# Anchor"' 

Price List

July 2023


| Introduction | Finish Options | 2 |
| :---: | :---: | :---: |
|  | KnollTextiles and Spinneybeck Leather Approvals | 3 |
|  | KnollTextiles and Spinneybeck for Cushions | 5 |
|  | Grain Direction Planning Guide | 6 |
|  | Mixed Laminate Finishes | 7 |
| Raised Storage | Raised Storage Specifications | 8 |
|  | Foot Kits | 9 |
| $\overline{\text { Credenzas }}$ | Credenza Specifications | 10 |
|  | Credenzas | 15 |
|  | Credenza Cushions | 44 |
| Pedestals | Pedestal Specifications | 45 |
|  | Pedestal Planning \& Stability Guidelines | 48 |
|  | Pedestals | 49 |
|  | Pedestal Shelves and Accessories | 72 |
|  | Pedestal Tops | 74 |
|  | Counterweight Kits | 76 |
| Stackers | Stacker Specifications | 77 |
|  | Credenza Stackers | 78 |
|  | Worksurface Stackers | 81 |
| Overhead Storage | Overhead Storage Specification | 93 |
|  | Overhead Storage | 94 |
|  | Overhead Shelves | 95 |
| Slide Out Towers | Slide Out Tower Specifications | 96 |
|  | Slide Out Towers | 97 |
|  | Slide Out Tower Shelves and Accessories | 101 |
|  | Slide Out Tower Tops | 103 |
| Towers | Tower Specifications | 104 |
|  | Towers | 106 |
|  | Tower Shelves | 122 |
|  | Tower Accessories | 123 |
|  | Tower Front Panel | 124 |
| Workstation Lockers | Workstation Locker Specification | 126 |
|  | Workstation Lockers | 127 |
|  | Workstation Lockers for use with Feet | 130 |
|  | Counterweight Kits | 133 |
|  | Workstation Locker Shelves | 134 |
| Lockers | Locker Specifications | 135 |
|  | Locker Interior Planning | 136 |
|  | Lockers | 138 |
|  | Locker Tops | 143 |
|  | Locker Shelves | 144 |
|  | Locker Accessories | 145 |
| Keyless Locking | Digital Keypad and RFID Lock Specifications | 146 |
|  | Keyless Locking Accessories | 149 |
| Electrical Components | Electrical System Specifications | 150 |
|  | Electrical Planning Guidelines | 154 |
|  | Electrical Components | 156 |
| Wall Mounting of Knoll Products |  | 161 |
| Alpha-Numeric Index |  | 163 |
| Selling Policy |  | 168 |
| KnollKey Lock Program |  | 170 |
| General Ordering Information |  | 171 |


*denotes melamine finish
Melamine laminates are available in
High Pressure Laminate at an upcharge and quoted separately

© © Instinct (K2258)
$\boldsymbol{\text { © }} \boldsymbol{\bullet}$ Journey (K1806)
© © Keaton (K1596)
© © Knoll Felt (K1207) *
© © Knoll Hopsack (K1206)
© © Little Devil (K2112)
© © Ludlow (K1998)
© (P) Melody (K2067) (ab
© (P) Night Life (K181)
(P) Prairie (K1925)
© © Prestini (K2450)
© © Puff (K2433)
© © Radiance (K1921)
© © Roam (K1657)
© © Rush Hour (K1824)
© © Shadow Play (K2398)
© © Soiree (K1616)
© © Spree (K1600)
© © Stripemania (K2225)
© © Summit (K2020)
© © Sutton (K1750)
© Synth (K1693)
© © Tabloid (K2022)
© © Tinge (K2068) (it
© © $\operatorname{Topos}(K 2397)$
© © Venue (K1558)
© © Vibe II (K2154) (7)
© © Westwood (K1949) *
© © Wild Thing (K2240)
© © Yeni (K2082)

## Grade C

© © Atlas (K1236)
(B) Axiom (K1650) (7)
© © Baxter (K1557)
© © Cairo (K2034)
© © Chameleon (K2372)
© © Charm (K1049)
© © Circa (K1054)
© © Classic Boucle (K162)
© Color Field (K2226)
© © Contour
© © Durand (K1885)
© © Earthwork (K1238) *
© © Entwine (K2355)
© © Essence (K2059)
© © Fibra (K1105)
(B) Groovy (K2242)
© © Greenwich (K1753)
© © Hudson (K1765)
(P) Kaya CR (K2122)
© © Lagos (K2028)
© © Magnolia (K1999)
© © Milestone (K1886)
© © On Point (K2293)
© © Palisade (K2030)
© (P) Panache CR (HC1047)
© © Patchwork (K2292)
© © Plaid On (K2420)
© (P) Prestini (K2450)
© © Pullman (K2124)
© © Quark (K781)
© © Sahara (HC1269)
© (B) Stepping Stones (K346)
© (P) Tight Rope (K1798) (BI
© © Tilden (K1779) (7)
© © Tower Grid (K1887)
(P) Utmost II (K2358)
© © Wit (K2050)
© © Woodland II (K2401)

## Grade D

© © Buzz (K2373)
© © Chain Link (K2192)
© © Code (K2251)
(B) Coterie (K1564)
© © Eclat Weave (K1104)
© © Hologram (K500)
© Island (K2053)
© Kabuki (K2084)
© © Menagerie (K1322)
(P) Origins (K1700)
© © Plaidtastic (K2238)
© = approved for use on credenza cushion
(ar Fire Retardants Chemicals
© © Retreat (K2367)
© Woodland (K2049)

## Grade E

© © Aegean (K2074)
© © Cleo (K2168)
© © Currents
© © Flower Power (K2418)
© (P) Kampala (K2032)
© © Katazome (K1459)
© © Kimono (K1174)
© © Meroe (K2043)
© Midpoint (K2123)
(P) Nature Walk (K2081)
© © Premier (K2294)
© © Rebel (K2261)
© © Seurat (K2151)
(P) Sherman (K1789)
© Shima (K1468)
© © Tempest (K2377)
© © Vatera (K2071)
© © Vice Versa (K2361)
© (P) Whip (K1386)

## Grade F

© © Atelier (K1607)
© © Biscayne (K1771)
© © Century (K1051)
© © Double Agent (K2199) (-7)
© © Glider (K1717)
© © Imprint (K2333)
© © In Stitches (K2190)
© © It's Complicated (K2252) (7)
© © Liberty (K1888)
© © Mod Plaid (K1630)
© © Rivington (K1080)
© © Sideline (K2210)
© © Soon (K1787)
© © Swank (K2221)
© © Totem (K1561)

Knoll Textiles Options for Pedestal and Credenza Cushions

## Grade G

© P All Star (K2208)
C P Alter Ego (K2140)
C Andissa (K2083)
(P) Arber (K1711)
© P Arrondissement (K2200)
(P) Aurora (K2438)
© Color Collage (K2349)
C P Dapper (K2338)
© P Djenne (K2029)
C P Fancy Twill (K2348)
C P Gibson (K1086)
C P Haze (K109)
© $\boldsymbol{P}$ Kingston (K1826)
C P Looped In (K2390)
© P Melange (K1882)
© P Modern Tweed (K2155)
(P) Spencer (K1106)
© P Striae Stripe (K1827)
© $\boldsymbol{P}$ Ultrasuede (K1021) *
© $\boldsymbol{P}$ Utrillo (K1807)
© P Vert (K2447)

## Grade H

© (P) Catwalk (K2156)
(P) Chiseled (K2249)
(P) Firefly (K2021)
© P Stretch Appeal (K2188)
C P Twist Tie (K2264)
(P) World Piece (KL2208)

## Grade I

(P) Cato (K800)
© P Doily (K2449)
C P Dynamic (K1617)
( P Floressence
© © Guise (K2430)
© In Step (K2375)
(P) North Island (K1159)
(P) Prince Hairy (K2237)
(C) Stripe IT (K2368)

| Spinneybeck Leather Options for | Tackboard Panel Textile Options |
| :---: | :---: |
| Cushions |  |
| Grade U | Grade 10 |
| P Volo | Annex (W1360) * Beacon (W1597) * |
| Grade V | Broadcloth II (W1619) |
| Grade V | Circuit (W1754) * |
| (P) Andes | Element (W1077) |
| (P) Espana | Growth Spurt (W692) |
| (P) Maremma | Skylark (W1718) |
| (P) Velluto Pelle | Symbolic Details (W693) |
| Grade W | Tailor Made II (W1610) |
| (P) Alaska | Versatility (W432) |
| (P) Amazon | Grade 20 |
| (P) Arizona | Bauhaus Block (W296) |
| (P) Derby | Circle Line (W1146) |
| P Sabrina | Criss Cross (W305) |
| (P) Sabrina | Labyrinth(W352) |
| Grade X | Nematic II (W1620) |
| P Ducale | Photon II (W1695) |
| (P) Ducale Velours | Reflect (W884) |
| Grade Y | Grade 30 |
| (P) Cervo | Flow (W565) |
| (P) Copenhagen | Micro (W465) |
| (P) Cordovan | Relay (W1020) |
| (P) Distressed | Grade 50 |
| (P) Marissa | Presto (K1000) |
| (P) Prima | Grade 55 |
| (P) Riva | Ransom (K1298) |
| (P) Saddle |  |
| (P) Salon | * Select Colorways Approved |
| $\boldsymbol{P}=$ approved for use on mobile pedestal cushion |  |
| \% CAL 133 Pre-approved |  |




## Floorstanding Pedestal



## Side Access Tower



Front Access Tower


Locker


Anchor laminates are classified in two price tiers, L1 and L2. See Finishes for details.
Anchor storage components may be specified with mixed finishes. An L2 "adder" will be added to the L1 base price for each surface for which an L2 finish is selected.

L1 base price applies when all surfaces are specified with L1 finishes
Two L1 finishes may be mixed on a single unit without added upcharge


Case: L1
Front: L1
Top: L1
Price: L1


Case: L1
Front: L1
Top: L1
Price: L1


Case: L1
Front: L1
Top: L1
Price: L1

Apply applicable "L2 adder" to L1 base price for each surface specified with an L2 finish


$\begin{array}{ll}\text { L1 Base Price } & \$ \$ \\ + \text { L2 Front Adder } & +\$ \\ + \text { L2 Top Adder } & +\$ \\ \text { Total List Price } & \$ \$ \$\end{array}$


L1 Base Price $\quad \$ \$$ + L2 Case Adder +\$ + L2 Front Adder +\$ $\begin{array}{ll}+ \text { L2 Top Adder } & +\$ \\ \text { Total List Price } & \$ \$ \$\end{array}$

## Anchor Raised Storage

Anchor Raised Storage is a collection of storage elements designed to be specified with a raised foot option.

Feet are nominally $3 "$ high with black leveling glide. Foot kits are specified separately as kits and installed on-site.

Feet are not retrofittable onto existing Anchor units. Feet are available only for products as stated in the application notes on the pricing pages and within this section.

## Application

Anchor Raised Storage units may be used freestanding or ganged to panels or adjacent storage units as noted within applicable pricing sections.

When used freestanding, counterweights may be required. Refer to applicable counterweight specification information for details.

Anchor Raised Storage components of uniformed depth may be ganged to one another via T-Feet. Components of differing depths may not utilize shared T-Feet for ganging.

When ganging two units together, (4) Corner Feet will be replaced by (2) T-Feet spanning the seam between the units.


Individual Units, 8 Corner Feet


Ganged Units, 4 Corner Feet +2 T-Feet

Corner Feet are available in a 4-piece kit or as 40-piece bulk kits. T-Feet are available in a 2 -piece kit or as 20-piece bulk kits. Hardware is included to attach to storage unit.

## Credenzas

To specify Anchor Raised Credenzas, utilize standard credenza pattern numbers (WC22 . .). Credenzas include pre-installed leveling glides to be removed on-site when utilizing foot kits.

Feet are additive to the height of a standard credenza. Overall height of a credenza raised on Anchor Feet is $25 "$ high.

Individual units 18"-42" wide require (4) Corner Feet per unit. Credenzas 48"-84" wide require (4) Corner Feet and (2) T-Feet for additional support.

## Workstation Lockers

Workstation Lockers for use with Feet (WLWF . .) do not include pre-installed leveling glides. Applicable foot kits must be specified for use.
Foot kits may not be used with (WLW . .) or (WL . . ) pattern numbers.

Noted elevation heights of Workstation Lockers for Use with Feet include height of 3 " feet. Case height of Workstation Lockers for Use with Feet is $3 "$ less than Workstation Lockers with standard leveling glides to accommodate height of foot.

## Towers

Noted elevation heights of Towers for Use withFeet include height of $3^{\prime \prime}$ feet. Case height and upper drawer height are modified to maintain overall alignment with Dividends Horizons panel and worksurface heights to accommodate height of foot.

## Pedestals

Pedestals for Use with Feet (WPF . .) do not include pre-installed leveling glides. Applicable foot kits must be specified for use.

Foot Kits may not be used with (WP . .) pattern numbers.

Noted elevation height of Pedestals include height of 3" feet. Case height of Pedestals for use with Feet is 3 " less than Pedestals with standard leveling glides to accommodate height of foot.

## Anchor Electrical

Anchor 4-circuit electrical components may run only beneath storage units raised on Anchor Foot Kits.

Refer to Electrical System Specifications for details.

| description | description | pattern number | P |
| :--- | :--- | :--- | ---: |
| Foot Kit, Corner | Corner foot kit, 4 pieces | WAFC04P | $\$ 155$. |
|  | Corner foot kit, bulk, 40 pieces | WAFC40P |  |
|  |  | T foot kit, 2 pieces | WAFTO2P |
| Foot Kit, T | T foot kit, bulk, 20 pieces | WAFT20P | 105. |
|  |  |  | 939. |



## Anchor Credenzas

Credenzas are $22^{\prime \prime}$ high wood construction cabinets sized to fit below and support one end of a desk top or be used as freestanding units. Credenzas feature one or two midpanels providing a unique combination of closed and open storage.
Credenzas are available in 9 widths with a variety of configurations.

## Available Sizes (nominal)

Height: 22"
Widths: $18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}, 72^{\prime \prime}, 84^{\prime \prime}$
Depths: $16^{\prime \prime}, 20^{\prime \prime}$
Credenzas ship assembled including the top.
Credenzas may be used as freestanding units or provide support for a perpendicular worksurface when specified with a spacer bracket or support adapter.

Counterweight must be specified for certain credenzas when used in freestanding applications. Refer to Credenza Counterweight Kits specification matrix for details.


Freestanding unit


Credenza used as support for a perpendicular work surface


Credenzas used as supports in a benching application

## Construction

- Credenzas are constructed of wood core, laminate and ABS edge banding; cam and dowel construction.
- Material thickness: $1^{3 / 16^{\prime \prime}}$ (nominal) on credenza bottom and midpanels, $3 / 4^{\prime \prime}$ on credenza back, sides, interior shelves and drawer fronts.
- Material thickness: $13 / 16^{\prime \prime}$ (nominal) on credenza tops
- Box and File drawer suspension: Full extension, ball bearing slides
- Units include interlock to prevent more than one drawer (aligned vertically) opening at a time.
- Leveling glides: $5 / 16^{\prime \prime}$ diameter steel stem with ${ }^{11} / 16^{\prime \prime}$ of height adjustment. Units up to $42^{\prime \prime}$ wide include 4 glides; units $48^{\prime \prime}$ and wider include 6 glides.
- Longer glides are included to provide an additional ${ }^{11} / 16^{\prime \prime}$ of height adjustment; 2 per credenza.


## Internal Drawer Dimensions*

Box drawer

- Internal height: $3^{3 / 4} 4^{\prime \prime}\left(5^{1 / 8^{\prime \prime}}\right.$ clearance $)$
- Internal width: $14^{3 / 3} 4^{\prime \prime}, 20^{3 / 14^{\prime \prime}}, 26^{3 / 4^{\prime \prime}}, 32^{3 / 4^{\prime \prime}}$, $38^{3} 4^{\prime \prime}$
- Internal depth: $16^{1 / 4} 4^{\prime \prime}(20 \mathrm{D}), 12^{3 / 4^{\prime \prime}}(16 \mathrm{D})$


## File drawer

- Internal height: $9^{3} / 4^{\prime \prime}\left(11^{3 / 4^{\prime \prime}}\right.$ clearance)
- Internal width: $14^{3} / 4^{\prime \prime}, 20^{3} / 4^{\prime \prime}, 26^{3} / 4^{\prime \prime}, 32^{3} / 4^{\prime \prime}$, $38^{3 / 4} 4^{\prime \prime}$
- Internal depth: $16^{1 / 44^{\prime \prime}}$ (20D), $12^{3} / 4^{\prime \prime}$ (16D)

Internal Clearances - Open sections *

- Internal height A: $6^{1 / 22^{\prime \prime}}$
- Internal height B: $11^{15} / 16^{\prime \prime}$
- Internal width by nominal configuration size: $18^{\prime \prime} \mathrm{w}$ configuration $=16^{1 / 2 \prime} \mathrm{w}$ $24^{\prime \prime} \mathrm{w}$ configuration $=22^{1 / 2^{\prime \prime} \mathrm{w}}$ $30^{\prime \prime} \mathrm{w}$ configuration $=28^{1 / 2^{\prime \prime}} \mathrm{w}$ $36^{\prime \prime} \mathrm{w}$ configuration $=341^{1} 2^{\prime \prime} \mathrm{w}$ $42^{\prime \prime} \mathrm{w}$ configuration $=40^{1} / 2^{\prime \prime} \mathrm{w}$
- Internal depth: $18^{1 / 4^{\prime \prime}}(20 \mathrm{D}), 13^{7 / 8^{\prime \prime}}(16 \mathrm{D})$

*Actual dimensions to the nearest $1 / 16$ th of an inch.


## Filing

Credenza file drawers within $20^{\prime \prime}$ deep units provide standard side-to-side letter or legal filing and front-to-back letter filing. Credenza file drawers within $16^{\prime \prime}$ deep units accommodate side-to-side letter filing only, front-to-back file bars may be specified separately.

## Locks

Anchor Credenzas may be ordered with or without locks. No lock hole is drilled on units specified as non-locking.

Standard lock placement is the upper right hand corner of the bottom file drawer. Center of lock is $19 / 16^{\prime \prime}$ from top edge, $1^{1 / 2} 2^{\prime \prime}$ from side. Dual-tab lock design allows one shared lock core per box/file configuration.


Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. To specify units as such, reference KnollKey Lock Program.
Keyless lock options with manual bolt are available for select sizes and configurations. Refer to Digital Keypad and RFID Lock Specifications for details.

## Pulls

Finger Pull, 10" long; centered horizontally on drawers.
Top drawer: mounted $3 / 4^{\prime \prime}$ from bottom of drawer Bottom drawer: mounted $3 / 4^{\prime \prime}$ from top of drawer


## Counterweight Applications

Open units with shelf do not require counterweight. In freestanding application, select units with Open/File or Box/File components require counterweight as noted in the chart below. If units are connected to a panel, supporting a worksurface or ganged back-to-back with another unit, no counterweight is required. When required, counterweights are specified separately and field-installed.

| Pattern Numbers | Standard Leveling Glides | Raised on Feet |
| :---: | :---: | :---: |
| WC221816FL | must be ganged for stability. | (1) WCWKIT03 |
| WC2218FL | must be ganged for stability | (1) WCW KIT03 |
| WC221816BL | must be ganged for stability | .(1) WCWKIT03 |
| WC2218BL | must be ganged for stability | . (1) WCWKIT03 |
| WC222416FL | (1) WCW KIT05. | . .(1) WCW KIT04 |
| WC2224FL | (1) WCWKIT05. | .(1) WCW KIT04 |
| WC222416BL | (1) WCWKIT06. | (1) WCW KIT05 |
| WC2224BL | (1) WCWKIT06. | (1) WCWKIT05 |
| WC223016FL | (1) WCWKIT04. | (1) WCWKIT03 |
| WC2230FL | (1) WCWKIT06. | (1) WCW KIT03 |
| WC223016BL | (1) WCWKIT05. | .(1) WCWKIT03 |
| WC2230BL | (1) WCWKIT06. | .(1) WCWKIT03 |
| WC223016F18012L | (1) WCWKIT01. | . .(1) WCWKIT01 |
| WC2230F18012L | (1) WCWKIT01. | . .(1) WCW KIT01 |
| WC223016012F18L | (1) WCWKIT01. | . . (1) WCWKIT01 |
| WC2230012F18L | (1) WCWKIT01. | . .(1) WCWKIT01 |
| WC223016B18012L | (1) WCWKIT01. | . .(1) WCWKIT01 |
| WC2230B18012L | (1) WCWKIT01. | . .(1) WCWKIT01 |
| WC223016012B18L | (1) WCWKIT01. | . .(1) WCWKIT01 |
| WC2230012B18L | (1) WCWKIT01. | . .(1) WCW KIT01 |
| WC223616FL | (1) WCWKIT05. | . (1) WCW KIT03 |
| WC2236FL | (1) WCWKIT07. | . .(1) WCW KIT03 |
| WC223616BL | (1) WCWKIT07. | . .(1) WCW KIT05 |
| WC2236BL | (1) WCWKIT07. | . .(1) WCW KIT05 |
| WC223616F24012L | (1) WCWKIT02. | . .(1) WCW KIT01 |
| WC2236F24012L | (1) WCWKIT02. | . .(1) WCWKIT01 |
| WC223616012F24L | (1) WCWKIT02. | . .(1) WCWKIT01 |
| WC2236012F24L | (1) WCWKIT02. | . .(1) WCW KIT01 |
| WC223616B24012L | (1) WCWKIT02. | . .(1) WCWKIT01 |
| WC2236B24012L | (1) WCWKIT02. | . .(1) WCWKIT01 |
| WC223616012B24L | (1) WCWKIT02. | . .(1) WCWKIT01 |
| WC2236012B24L | (1) WCWKIT02. | . .(1) WCWKIT01 |
| WC223616F18018L | counterweight not required | . .counterweight not required |
| WC2236F18018L | counterweight not required | . .counterweight not required |
| WC223616018F18L | counterweight not required | . .counterweight not required |
| WC2236018F18L | counterweight not required | . .counterweight not required |
| WC223616B18018L | counterweight not required | counterweight not required |
| WC2236B18018L | counterweight not required | . .counterweight not required |
| WC223616018B18L | counterweight not required | . .counterweight not required |
| WC2236018B18L | counterweight not required | . .counterweight not required |
| WC224216FL | (1) WCWKIT08. | . .(1) WCW KIT05 |
| WC2242FL | (1) WCWKIT07. | . .(1) WCWKIT05 |
| WC224216BL | (1) WCWKIT08. | . .(1) WCW KIT06 |
| WC2242BL | (1) WCWKIT08. | . . (1) WCWKIT06 |
| WC224816F30018L | (1) WCWKIT01. | .no counterweight required |
| WC224816018F30L | (1) WCWKIT01. | . .no counterweight required |
| WC2248F30018L | (1) WCWKIT01. | .no counterweight required |
| WC2248018F30L | (1) WCWKIT01. | .no counterweight required |
| WC224816B30018L . | (1) WCWKIT01. | .no counterweight required |
| WC224816018B30L . | (1) WCWKIT01. | .no counterweight required |
| WC2248B30018L | (1) WCWKIT01. | .no counterweight required |
| WC2248018B30L | (1) WCWKIT01. | .no counterweight required |
| WC226016F36024L | (1) WCWKIT02. | . .(1) WCWKIT01 |
| WC226016F42018L . | (1) WCWKIT03. | . .(1) WCWKIT01 |
| WC226016018F42L . | (1) WCWKIT03. | . .(1) WCWKIT01 |
| WC226016024F36L | (1) WCWKIT02. | . . (1) WCW KIT01 |
| WC2260F36024L | (1) WCWKIT02. | . .(1) WCW KIT01 |
| WC2260F42018L | (1) WCWKIT03. | . .(1) WCWKIT01 |
| WC2260018F42L | (1) WCWKIT03. | . .(1) WCW KIT01 |
| WC2260024F36L | (1) WCWKIT02. | . . (1) WCWKIT01 |
| WC226016B30030L . | (1) WCWKIT01. | . no counterweight required |
| WC226016B36024L . | (1) WCWKIT02. | . .(1) WCWKIT01 |
| WC226016B42018L . | (1) WCWKIT03. | . .(1) WCW KIT01 |
| WC226016018B42L . | (1) WCWKIT03. | . .(1) WCWKIT01 |
| WC226016024B36L . | (1) WCWKIT02. | . .(1) WCWKIT01 |
| WC226016030B30L . | (1) WCWKIT01. | no counterweight required |
| WC2260B30030L | (1) WCWKIT01. | . no counterweight required |
| WC2260B36024L | (1) WCWKIT02. | . .(1) WCWKIT01 |
| WC2260B42018L | (1) WCWKIT03. | . .(1) WCW KIT01 |
| WC2260018B42L | (1) WCWKIT03. | . . (1) WCWKIT01 |
| WC2260024B36L | (1) WCWKIT02. | . .(1) WCWKIT01 |
| WC2260030B30L | (1) WCWKIT01. | . .no counterweight required |
| WC226016F30F30L | (1) WCWKIT06. | (1) WCWKIT04 |
| WC2260F30F30L. | (1) WCWKIT06. | (1) WCW KIT04 |


| WC226016B30B30L | (1) WCWKIT06. | (1) WCWKIT04 |
| :---: | :---: | :---: |
| WC2260B30B30L | (1) WCWKIT06. | (1) WCWKIT04 |
| WC227216F42030L | (1) WCWKIT05. | (1) WCWKIT01 |
| WC227216030F42L | (1) WCWKIT05. | .(1) WCWKIT01 |
| WC2272F42030L | (1) WCWKIT05. | (1) WCWKIT01 |
| WC2272030F42L | (1) WCWKIT05. | (1) WCWKIT01 |
| WC227216B36036L | (1) WCWKIT05. | .(1) WCWKIT01 |
| WC227216B42030L | (1) WCWKIT05. | .(1) WCWKIT02 |
| WC227216030B42L | (1) WCWKIT05. | (1) WCWKIT02 |
| WC227216036B36L | (1) WCWKIT05. | .(1) WCWKIT01 |
| WC2272B36036L | (1) WCWKIT05. | .(1) WCWKIT01 |
| WC2272B42030L | (1) WCWKIT05. | .(1) WCWKIT02 |
| WC2272030B42L | (1) WCWKIT05. | .(1) WCWKIT02 |
| WC2272036B36L | (1) WCWKIT05. | .(1) WCWKIT01 |
| WC227216F36F36L | (2) WCWKIT08. | .(2) WCWKIT05 |
| WC2272F36F36L | (2) WCWKIT08. | .(2) WCWKIT05 |
| WC227216B36B36L | (2) WCWKIT08. | (2) WCWKIT05 |
| WC2272B36B36L | (2) WCWKIT08. | (2) WCWKIT05 |
| WC228416F30024F30L | (2) WCWKIT07. | .(2) WCWKIT04 |
| WC2284F30024F30L | (2) WCWKIT07. | .(2) WCWKIT04 |
| WC228416B30B30024L | (1) WCWKIT07. | .(1) WCWKIT06 |
| WC228416B30024B30L | (1) WCWKIT07. | .(1) WCWKIT06 |
| WC228416024B30B30L | (1) WCWKIT07. | .(1) WCWKIT06 |
| WC2284B30B30024L | (2) WCWKIT07. | .(2) WCWKIT04 |
| WC2284B30024B30L | (2) WCWKIT07. | .(2) WCWKIT04 |
| WC2284O24B30B30L | (2) WCWKIT07. | .(2) WCWKIT04 |
| WC228416F42F42L | (2) WCWKIT10. | .(2) WCWKIT06 |
| WC2284F42F42L | (2) WCWKIT10. | .(2) WCWKIT06 |
| WC228416B42B42L | (1) WCWKIT09 + (1) WCWKIT10 | .(2) WCWKIT06 |
| WC2284B42B42L | (1) WCWKIT09 + (1) WCWKIT10 | .(2) WCWKIT06 |

## Anchor Mobile Credenzas

Mobile credenzas are $25^{\prime \prime}$ high overall including $22^{\prime \prime}$ high wood construction case with $3^{\prime \prime}$ high casters. Credenzas feature one or two midpanels providing a unique combination of open and enclosed storage.
Mobile credenzas are available in 8 widths and 2 depths with a variety of configurations.

## Available Sizes

Height: 25"
Widths: $18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}, 72^{\prime \prime}$
Depths: $16^{\prime \prime}, 20^{\prime \prime}$
Mobile credenzas $48^{\prime \prime}$ wide and smaller require four $2-1 / 2^{\prime \prime}$ corner casters with decorative caster plate. Mobile credenzas $60^{\prime \prime}$ wide and larger require four $2-1 / 2^{\prime \prime}$ corner casters and one $2-1 / 2^{\prime \prime}$ center caster with decorative caster plate. The front two corner casters are locking.
In addition, mobile credenzas with drawers require one additional $2^{\prime \prime}$ caster assembly beneath each file drawer to prevent tipping when drawer is extended.

Appropriate caster kits are included with mobile credenzas (WCM25. .) pattern numbers. Casters are not intended for use with (WC22. .) pattern numbers.
Mobile credenza cases ship assembled including top and decorative caster plates. All casters and counterweight kits are field installed.

## Construction

- Credenzas are constructed of wood core, laminate and ABS edge banding; cam and dowel construction.
- Material thickness: 1-3/16" (nominal) on credenza bottom and midpanels, $3 / 4^{\prime \prime}$ on credenza back, sides, interior shelves and drawer fronts.
- Material thickness: 1-3/16" (nominal) on credenza tops
- Box and File drawer suspension: Full extension, ball bearing slides
- Units include interlock to prevent more than one drawer (aligned vertically) opening at a time.
- Decorative Caster Plate: Painted cast aluminum, black
- Casters: Single wheel, hard rubber caster, black


## Internal Drawer Dimensions*

Box Drawer

- Internal Height: 3-3/4" (5-1/8" clearance)
- Internal Width: $14^{3} / 4^{\prime \prime}, 20^{3} / 4^{\prime \prime}, 26-3 / 4^{\prime \prime}, 32-3 / 4^{\prime \prime}$, 38-3/4"
- Internal Depth: 16-1/4" (20D), 12-3/4"(16D)


## File Drawer

- Internal Height: 9-3/4" (11-3/4" clearance)
- Internal Width: $14^{3} / 4^{\prime \prime}, 20^{3} / 4^{\prime \prime}, 26-3 / 4^{\prime \prime}, 32-3 / 4^{\prime \prime}$, 38-3/4"
- Internal Depth: 16-1/4" (20D), 12-3/4" (16D)


## Internal Clearances- Open sections*

- Internal Height A: 6-1/2"
- Internal Height B: 11-15/16"
- Internal Width by nominal configuration size: $18^{\prime \prime} \mathrm{w}$ configuration $=16-1 / 2^{\prime \prime} \mathrm{w}$ $24^{\prime \prime} \mathrm{w}$ configuration $=22-1 / 2^{\prime \prime} \mathrm{w}$ $30^{\prime \prime} \mathrm{w}$ configuration $=28-1 / 2^{\prime \prime} \mathrm{w}$ $36^{\prime \prime} \mathrm{w}$ configuration $=34-1 / 2^{\prime \prime} \mathrm{w}$ $42^{\prime \prime} \mathrm{w}$ configuration $=40-1 / 2^{\prime \prime} \mathrm{w}$
- Internal Depth: 18-1/4" (20D), 13-7/8" (16D)


[^0]
## Filing

Credenza file drawers within $20^{\prime \prime}$ deep units provide standard side-to-side letter or legal filing and front-to-back letter filing. Credenza file drawers within $16^{\prime \prime}$ deep units accommodate side-to-side letter filing only, front-to-back file bars may be specified separately.

## Locks

Anchor credenzas may be ordered with or without locks. No lock hole is drilled on units specified as non-locking.

Standard lock placement is the upper right hand corner of the bottom file drawer. Center of lock is $1-9 / 16^{\prime \prime}$ from top edge, $1-1 / 2^{\prime \prime}$ from side. Dual-tab lock design allows one shared lock core per box/file configuration.


Single drawer, single-tab lock core


Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. To specify units as such, reference Knoll Key Lock Program.
Keyless lock options with manual bolt are available for select sizes and configurations. Refer to Digital Keypad and RFID Lock Specifications for details.

## Pulls

Finger Pull, 10" long; centered horizontally on drawers.

Top drawer: mounted $3 / 4^{\prime \prime}$ from bottom of drawer
Bottom drawer: mounted $3 / 4^{\prime \prime}$ from top of drawer


## Credenza Planning \& Stability Guidelines

A variety of planning scenarios with the required connection or support brackets are shown below. Single freestanding credenzas may require counterweight kits; refer to pricing pages for specific requirements. Below applications may not be used with credenzas raised on feet.


Credenza supporting a Dividends Horizon desk. Specify a WACS22P
Credenza Spacer to support one end of the work surface.
No counterweight kit required.
*In this application, a credenza with a centered midpanel will require the spacer to be mounted off-center.


Credenzas mounted to Dividends Horizon panels. For each credenza, specify both the left and right hand Dividends Horizon
Panel brackets BC1EPDPB to secure the unit to the panel.
No counterweight kit required.


Credenzas supporting Antenna Big Table. Specify Template/Antenna YBATBT22 Floorstanding Cabinet Desk Support Adapters for Big Table in place of an end leg. Two YBATBT22 adapters would be required for the configuration shown. Units may be ganged back-to-back and/or side-by-side for additional stability. No counterweight kit required.


Credenzas supporting worksurfaces in a Dividends Horizon panel surround. Specify a WACS22P Credenza Spacer per credenza.
No counterweight kit required.


Credenzas supporting work surfaces in a Dividends Horizon panel surround. Specify a WACS22P Credenza Spacer for each credenza.
No counterweight kit required.
When used as freestanding units (not supporting the work surfaces), units may be ganged back-to-back for stability.


Credenzas supporting an Antenna desk. Specify Template/Antenna YBATE22 (pair) Floorstanding Cabinet Desk Support Adapters to support one end of the work surface. No counterweight kit required.

Credenzas $18^{\prime \prime}$ wide, $16^{\prime \prime}$ and $20^{\prime \prime}$ deep

| description | w | h | d | pattern no. | L1 | L2 case (adder) | L2 front (adder) | $\begin{gathered} \mathrm{L} 2 \text { top } \\ \text { (adder) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Open | $18^{\prime \prime}$ | $22^{3} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | WC221816OL | \$812. | \$151. | \$0. | \$31. |
|  | $18^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WC2218OL | 900. | 166. | 0. | 31. |
| Open / File | $18^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WC221816FL(N) | 1,733. | 151. | 31. | 31. |
|  | $18^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WC2218FL(N) | 1,801. | 166. | 31. | 31. |
| Box/File | $18^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC221816BL(N) | 2,446. | 151. | 42. | 31. |
|  | $18^{\prime \prime}$ | $22^{3} / 16^{\prime \prime}$ | $19^{1 / 161}$ | WC2218BL(N) | 2,621. | 166. | 42. | 31. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish | $\begin{gathered} \text { Credenza, }, 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime} \text { - } \\ \text { Open } 30^{\prime \prime} \end{gathered}$ |  | Credenzas with file drawers may require counterweights when used in freestanding applications. Refer to Credenza Counterweight Specification page 11 for detailed requirements. | Credenzas $20^{\prime \prime}$ deep (nominal) have a $191 / 16^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
| 3. Top Finish <br> See Finish Options page | Example: | WC2248018030L |  | Credenzas are preassembled including top. |
|  | W | Woodcore Storage |  |  |
|  | c | Credenza |  | Credenzas $20^{\prime \prime}$ deep with file drawer include rails for side to side and front-to-back Letter or Legal filing. |
|  | 22 | 22" High | Add $\$ 40$ to the list price per standard key lock. $18^{\prime \prime}$ and $24^{\prime \prime}$ wide drawer segments are not available with keyless locking. |  |
|  | 48 | $48^{\prime \prime}$ Wide |  |  |
|  | 018 | Left: Open 18" |  | Credenzas 16" deep with file drawer |
|  | 030 | Right: Open 30" |  | include rails for side-to-side Letter |
|  | L | Laminate case and front | Add \$15 to the list price per pull for | filing. Front-to-back bars may be |
|  | (118) | Case Finish, Bright White | (AA finish. | specified separately to accommodate Letter or Legal filing, |
|  | (118) | Top Finish, Bright White | Anchor products are available with mixed finishes and laminate grades. See Mixed Laminate Finishes for further details. | details. |
|  |  |  | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. |  |

Credenzas 24" wide, $16^{\prime \prime}$ and 20" deep

| description | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | $\begin{aligned} & \text { L2 Top } \\ & \text { (adder) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Open | 24 " | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC222416OL | \$952. | \$177. | \$0. | \$36. |
|  | $24^{\prime \prime}$ | $22^{3} / 16^{\prime \prime}$ | 191/16" | WC2224OL | 1,052. | 198. | 0. | 36. |
| Open / File | 24 " | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC222416FL(N) | 1,773. | 177. | 36. | 36. |
|  | $24^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | 191/16" | WC2224FL(N) | 1,895. | 198. | 36. | 36. |
| Box / File | $24^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WC222416BL(N) | 2,539. | 177. | 47. | 36. |
|  | $24^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $19^{1 / 16 "}$ | WC2224BL(N) | 2,715. | 198. | 47. | 36. |



Credenzas $30^{\prime \prime}$ wide, $16^{\prime \prime}$ and $20^{\prime \prime}$ deep

| description | w | h | d | pattern no. | L1 | L2 Case (adder) | $\begin{aligned} & \text { L2 Front } \\ & \text { (adder) } \end{aligned}$ | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Open | $30^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WC223016OL | \$1,087. | \$187. | \$0. | \$42. |
|  | $30^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WC22300L | 1,207. | 208. | 0. | 42. |
| Open/File | $30^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WC223016FL(N) | 1,841. | 187. | 42. | 42. |
|  | $30^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WC2230FL(N) | 2,007. | 208. | 42. | 42. |
| Box/File | $30^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WC223016BL(N) | 2,600. | 187. | 52. | 42. |
|  | $30^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WC2230BL(N) | 2,838. | 208. | 52. | 42. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish | $\text { Credenza, } 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime} \text { - }$$\text { Open } 30^{\prime \prime}$ |  | Credenzas with file drawers may require counterweights when used in freestanding applications. Refer to Credenza Counterweight Specification page 11 for detailed requirements. <br> Add $\$ 40$ to the list price per standard key lock. Add $\$ 512$ to the list price per lock for manual digital keypad lock. Add $\$ 605$ to the list price per lock for manual RFID lock. Digital keypad and RFID locks require program and manager key(s), specified separately. | Credenzas 20" deep (nominal) have a $19^{1} / 16^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
| 3. Top Finish | Example: | WC2248018030L |  |  |
| See Finish Options page | W | Anchor Storage |  | Credenzas 16 deep (nominal) have a $15^{\prime \prime}$ deep case. Credenzas with |
|  | C | Credenza |  | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 22 | 22" High |  | Credenzas are preassembled |
|  | 48 | $48^{\prime \prime}$ Wide |  | including top. |
|  | 018 | Left: Open 18" |  | Credenzas 20" deep with file drawer |
|  | 030 | Right: Open 30" |  | include rails for side to side and |
|  | L | Laminate case and front |  | front-to-back Letter or Legal filing. |
|  | (118) | Case Finish, Bright White |  | Credenzas $16^{\prime \prime}$ deep with file drawer include rails for side-to-side Letter |
|  | (118) | Top Finish, Bright White | Anodized Nickel (AN) or Aluminum (AA) finish. | filing. Front-to-back bars may be specified separately to |
|  |  |  | Anchor products are available with mixed finishes and laminate grades. See Mixed Laminate Finishes for further details. | see Credenza Accessories for details. |
|  |  |  | Dimensions listed under whd are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. |  |

Credenzas 30" wide, $16^{\prime \prime}$ and 20" deep

| description | configuration left-to-right | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with File | $12^{\prime \prime} \mathrm{O}-18^{\prime \prime} \mathrm{F}$ | $30^{\prime \prime}$ | $22^{3 / 161}$ | $15^{\prime \prime}$ | WC223016012F18L(N) | \$2,082. | \$187. | \$31. | \$42. |
|  | $12^{\prime \prime} \mathrm{O}-18^{\prime \prime} \mathrm{F}$ (shown) | $30^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $19^{1 / 16 "}$ | WC2230012F18LN | 2,323. | 208. | 31. | 42. |
|  | $18^{\prime \prime} \mathrm{F}-12^{\prime \prime} \mathrm{O}$ | $30^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WC223016F18012L(N) | 2,082. | 187. | 31. | 42. |
|  | $18^{\prime \prime} \mathrm{F}-12^{\prime \prime} \mathrm{O}$ | $30^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $19^{1 / 16 "}$ | WC2230F18O12LN | 2,323. | 208. | 31. | 42. |


| Open with Box/File | $12^{\prime \prime} \mathrm{O}-18^{\prime \prime} \mathrm{BF}$ | $30^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WC223016012B18L(N) | 2,766. | 187. | 42. | 42. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $12^{\prime \prime} \mathrm{O}-18^{\prime \prime} \mathrm{BF}$ (shown) | $30^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WC2230012B18L(N) | 3,071. | 208. | 42. | 42. |
|  | $18^{\prime \prime} \mathrm{BF}-12^{\prime \prime} \mathrm{O}$ | $30^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | 15 " | WC223016B18O12L(N) | 2,766. | 187. | 42. | 42. |
|  | 18"BF-12"0 | $30^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WC2230B18012L(N) | 3,071. | 208. | 42. | 42. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish <br> See Finish Options page <br> 3. Top Finish See Finish Options page | Credenza, $48^{\prime \prime}$ wide, Open 18" Open 30" |  | Credenzas with file drawers may require counterweights when used in freestanding applications. Refer to Credenza Counterweight Specification page 11 for detailed requirements. | Credenzas $20^{\prime \prime}$ deep (nominal) have a $19^{1 / 16 "}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
|  | Example: | WC2248018030L |  |  |
|  | W | Anchor Storage |  | $15^{\prime \prime}$ deep case. Credenzas with |
|  | C | Credenza |  | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 22 | 22" High | Add \$40 to the list price per | Credenzas are preassembled |
|  | 48 | $48^{\prime \prime}$ Wide | standard key lock. $18^{\prime \prime}$ and $24^{\prime \prime}$ wide | including top. |
|  | 018 | Left: Open 18" | with keyless locking. | Credenzas $20^{\prime \prime}$ deep with file drawer |
|  | 030 | Right: Open 30" |  | include rails for side to side and |
|  | L | Laminate case and front | Add $\$ 15$ to the list price per pull for | front-to-back Letter or Legal filing. |
|  | (118) | Case Finish, Bright White | (AA) finish. | Credenzas $16^{\prime \prime}$ deep with file drawer include rails for side-to-side Letter |
|  | (118) | Top Finish, Bright White | Anchor products are available with mixed finishes and laminate grades. See Mixed Laminate Finishes for further details. | filing. Front-to-back bars may be specified separately to accommodate Letter or Legal filing, see Credenza Accessories for |
|  |  |  | Dimensions listed under wh d are actual to the nearest ${ }^{1 / 1} 16^{\prime \prime}$. | details. |

Credenzas $36^{\prime \prime}$ wide, $16^{\prime \prime}$ and $20^{\prime \prime}$ deep

| description | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Open | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC223616OL | \$1,224. | \$208. | \$0. | \$47. |
|  | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WC2236OL | 1,361. | 229. | 0. | 47. |
| Box/File | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC223616BL(N) | 2,687. | 208. | 57. | 47. |
|  | $36^{\prime \prime}$ | $22^{3 / 161}$ | $19^{1 / 166^{\prime \prime}}$ | WC2236BL(N) | 2,933. | 229. | 57. | 47. |
| Open/File | $36^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WC223616FL(N) | 1,998. | 208. | 47. | 47. |
|  | $36^{\prime \prime}$ | $22^{3 / 16}{ }^{\prime \prime}$ | $19^{1 / 16} 6^{\prime \prime}$ | WC2236FL(N) | 2,179. | 229. | 47. | 47. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish | Credenza, $48^{\prime \prime}$ wide, Open 18" Open 30" |  | Credenzas with file drawers may require counterweights when used in freestanding applications. Refer to Credenza Counterweight <br> Specification page 11 for detailed requirements. <br> Add $\$ 40$ to the list price per standard key lock. Add $\$ 512$ to the list price per lock for manual digital keypad lock. Add $\$ 605$ to the list price per lock for manual RFID lock. Digital keypad and RFID locks require program and manager key(s), specified separately. <br> Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. <br> Anchor products are available with mixed finishes and laminate grades. See Mixed Laminate Finishes for further details. <br> Dimensions listed under wh d are actual to the nearest ${ }^{1} 16^{\prime \prime}$. | Credenzas $20^{\prime \prime}$ deep (nominal) have a $19^{1 / 16 " ~ d e e p ~ c a s e . ~ C r e d e n z a s ~ w i t h ~}$ drawer fronts are $20^{\prime \prime}$ deep overall. |
| 3. Top Finish | Example: | WC2248018030L |  |  |
| See Finish Options page | W | Anchor Storage |  | Credenzas 16 deep (nominal) have a $15^{\prime \prime}$ deep case. Credenzas with |
|  | C | Credenza |  | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 22 | 22" High |  | Credenzas are preassembled |
|  | 48 | $48^{\prime \prime}$ Wide |  | including top. |
|  | 018 | Left: Open 18" |  | Credenzas 16" deep with fil |
|  | 030 | Right: Open 30" |  | include rails for side-to-side Letter |
|  | L | Laminate case and front |  | filing. Front-to-back bars may be |
|  | (118) | Case Finish, Bright White |  | specified separately to accommodate Letter or Legal filing, see Credenza Accessories for |
|  | (118) | Top Finish, Bright White |  | details. |
|  |  |  |  |  |
|  |  |  |  |  |

Credenzas $36^{\prime \prime}$ wide, $16^{\prime \prime}$ and $20^{\prime \prime}$ deep

| description | configureation left-to-right | w | h | d | pattern no. | L1 | L2 | L3 | L4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with File | $18^{\prime \prime} \mathrm{F}-18^{\prime \prime} \mathrm{O}$ | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC223616F18018L(N) | \$2,115. | \$208. | \$31. | \$47. |
|  | 18" $\mathrm{O}-18^{\prime \prime} \mathrm{F}$ | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC223616O18F18L(N) | 2,115. | 208. | 31. | 47. |
|  | $12^{\prime \prime} \mathrm{O}-24^{\prime \prime} \mathrm{F}$ | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC223616O12F24L(N) | 2,157. | 208. | 36. | 47. |
|  | $24^{\prime \prime} \mathrm{F}-12^{\prime \prime} \mathrm{O}$ | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC223616F24O12L(N) | 2,157. | 208. | 36. | 47. |
|  | $18^{\prime \prime} \mathrm{F}-18^{\prime \prime} \mathrm{O}$ | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2236F18O18L(N) | 2,350. | 229. | 31. | 47. |
|  | 18"O-18"F (shown) | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | 191/16" | WC2236O18F18L(N) | 2,350. | 229. | 31. | 47. |
|  | $12^{\prime \prime} \mathrm{O}-24^{\prime \prime} \mathrm{F}$ | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2236O12F24L(N) | 2,399. | 229. | 36. | 47. |
|  | $24^{\prime \prime} \mathrm{F}-12^{\prime \prime} \mathrm{O}$ | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2236F24O12L(N) | 2,399. | 229. | 36. | 47. |
|  |  |  |  |  |  |  |  |  |  |
| Open with Box/File | 18"BF-18"O | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC223616B18O18L(N) | 2,800. | 208. | 42. | 47. |
|  | 18" $\mathrm{O}-18^{\prime \prime} \mathrm{BF}$ | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC223616O18B18L(N) | 2,800. | 208. | 42. | 47. |
|  | $12^{\prime \prime} \mathrm{O}-24^{\prime \prime} \mathrm{BF}$ | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC223616O12B24L(N) | 2,889. | 208. | 47. | 47. |
|  | $24^{\prime \prime} \mathrm{BF}-12^{\prime \prime}$ O | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC223616B24O12L(N) | 2,889. | 208. | 47. | 47. |
|  | 18"BF-18"O | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WC2236B18O18L(N) | 3,096. | 229. | 42. | 47. |
|  | 18"O-18"BF (shown) | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WC2236O18B18L(N) | 3,096. | 229. | 42. | 47. |
|  | $12^{\prime \prime} \mathrm{O}-24^{\prime \prime} \mathrm{BF}$ | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WC2236O12B24L(N) | 3,145. | 229. | 47. | 47. |
|  | 24"BF-12"O | $36^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WC2236B24O12L(N) | 3,145. | 229. | 47. | 47. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page <br> 3. Top Finish See Finish Options page | $\begin{gathered} \text { Credenza, }, 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime} \text { - } \\ \text { Open } 30^{\prime \prime} \end{gathered}$ |  | Credenzas with file drawers may require counterweights when used in freestanding applications. Refer to Credenza Counterweight Specification page 11 for detailed requirements. | Credenzas $20^{\prime \prime}$ deep (nominal) have a $19^{1} / 16^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
|  | Example: | WC2248018030L |  |  |
|  | W | Anchor Storage |  | 15 " deep case. Credenzas with |
|  | C | Credenza |  | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 22 | 22" High | Add \$40 to the list price per ${ }^{\prime \prime}$ | Credenzas are preassembled |
|  | 48 | $48^{\prime \prime}$ Wide | standard key lock. $18^{\prime \prime}$ and $24^{\prime \prime}$ wide | including top. |
|  | 018 | Left: Open 18" | with keyless locking. | Credenzas $16{ }^{\prime \prime}$ deep with file drawer |
|  | 030 | Right: Open 30" |  | include rails for side-to-side Letter |
|  | L | Laminate case and front | Add \$15 to the list price per pull for | filing. Front-to-back bars may be |
|  | (118) | Case Finish, Bright White | (AA) finish. | specified separately to accommodate Letter or Legal filing, |
|  | (118) | Top Finish, Bright White | Anchor products are available with mixed finishes and laminate grades. | details. |
|  |  |  | See Mixed Laminate Finishes for further details. |  |
|  |  |  | Dimensions listed under wh d are actual to the nearest $t^{1} 16^{\prime \prime}$. |  |


| description | w | h | d | pattern no. | L1 | $\begin{aligned} & \text { L2 Case } \\ & \text { (adder) } \end{aligned}$ | L2 Front (adder) | L2 Top |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Open | $42^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WC224216OL | \$1,355. | \$224. | \$0. | \$52. |
|  | $42^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WC2242OL | 1,508. | 244. | 0. | 52. |
| Box/File | $42^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WC224216BL(N) | 2,831. | 224. | 62. | 52. |
|  | $42^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $19^{1 / 16 "}$ | WC2242BL(N) | 3,084. | 244. | 62. | 52. |



| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish <br> See Finish Options page <br> 3. Top Finish See Finish Options page | $\begin{aligned} & \text { Credenza, } 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime} \text { - } \\ & \text { Open } 30^{\prime \prime} \end{aligned}$ |  | Credenzas with file drawers may require counterweights when used in freestanding applications. Refer to Credenza Counterweight Specification page 11 for detailed requirements. <br> Add $\$ 40$ to the list price per standard key lock. Add $\$ 512$ to the list price per lock for manual digital keypad lock. Add $\$ 605$ to the list price per lock for manual RFID lock. Digital keypad and RFID locks require program and manager key(s), specified separately. | Credenzas 20" deep (nominal) have a $19^{1} / 16^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
|  | Example: | WC2248018030L |  |  |
|  | W | Anchor Storage |  | $15^{\prime \prime}$ deep case. Credenzas with |
|  | $\bar{C}$ | Credenza |  | drawer fronts are 16 " deep overall. |
|  | 22 | 22" High |  | Credenzas are preassembled |
|  | 48 | $48^{\prime \prime}$ Wide |  | including top. |
|  | 018 | Left: Open 18" |  | Credenzas 20" deep with file drawer |
|  | 030 | Right: Open 30" |  | include rails for side to side and |
|  | L | Laminate case and front |  | front-to-back Letter or Legal filing. |
|  | (118) | Case Finish, Bright White |  | Credenzas $16^{\prime \prime}$ deep with file drawer include rails for side-to-side Letter |
|  | (118) | Top Finish, Bright White | Anodized Nickel (AN) or Aluminum (AA) finish. | filing. Front-to-back bars may be specified separately to |
|  |  |  | Anchor products are available with mixed finishes and laminate grades. See Mixed Laminate Finishes for further details. | see Credenza Accessories for details. |
|  |  |  | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. |  |

Credenzas $48^{\prime \prime}$ wide, $16^{\prime \prime}$ and $20^{\prime \prime}$ deep

| description | configuration left-to-right | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Open | $18^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}$ | $48^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC224816018030L | \$1,610. | \$234. | \$0. | \$57. |
|  | $30^{\prime \prime} \mathrm{O}-18^{\prime \prime} \mathrm{O}$ | $48^{\prime \prime}$ | $22^{3 / 16}{ }^{\prime \prime}$ | $15^{\prime \prime}$ | WC224816O30018L | 1,610. | 234. | 0. | 57. |
|  | $18^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}$ (shown) | $48^{\prime \prime}$ | $22^{3 / 16}{ }^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WC2248018030L | 1,902. | 255. | 0. | 57. |
|  | $30^{\prime \prime} \mathrm{O}-18^{\prime \prime} \mathrm{O}$ | $48^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2248030018L | 1,902. | 255. | 0. | 57. |


| Open with File | $30^{\prime \prime} \mathrm{F}-18{ }^{\prime \prime} \mathrm{O}$ | $48^{\prime \prime}$ | $22^{3 / 161}$ | $15^{\prime \prime}$ | WC224816F30018L(N) | 2,269. | 234. | 42. | 57. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $18^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{F}$ | $48^{\prime \prime}$ | $22^{3 / 16}{ }^{\prime \prime}$ | $15^{\prime \prime}$ | WC224816O18F30L(N) | 2,269. | 234. | 42. | 57. |
|  | $30^{\prime \prime} \mathrm{F}-18^{\prime \prime} \mathrm{O}$ | $48^{\prime \prime}$ | $22^{3 / 161}$ | $19^{1 / 166^{\prime \prime}}$ | WC2248F30018L(N) | 2,510. | 255. | 42. | 57. |
|  | $18^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{F}$ | $48^{\prime \prime}$ | $22^{3 / 16}{ }^{\prime \prime}$ | $19^{1 / 16} 6^{\prime \prime}$ | WC2248O18F30L(N) | 2,510. | 255. | 42. | 57. |


| Open with Box/File | $30^{\prime \prime} \mathrm{BF}-18^{\prime \prime} \mathrm{O}$ | $48^{\prime \prime}$ | $22{ }^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC224816B30018L(N) | 2,729. | 234. | 52. | 57. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $18^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{BF}$ | $48^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC224816O18B30L(N) | 2,729. | 234. | 52. | 57. |
|  | $30^{\prime \prime} \mathrm{BF}-18^{\prime \prime} \mathrm{O}$ | $48^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2248B30018L(N) | 2,972. | 255. | 52. | 57. |
|  | $18^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{BF}$ | $48^{\prime \prime}$ | $223 / 16^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WC2248O18B30L(N) | 2,972. | 255. | 52. | 57. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page <br> 3. Top Finish See Finish Options page | $\begin{aligned} & \text { Credenza, } 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime} \text { - } \\ & \text { Open } 30^{\prime \prime} \end{aligned}$ |  | Credenzas with file drawers may require counterweights when used in freestanding applications. Refer to Credenza Counterweight Specification page 11 for detailed requirements. <br> Add $\$ 40$ to the list price per standard key lock. Add $\$ 512$ to the list price per lock for manual digital keypad lock. Add $\$ 605$ to the list price per lock for manual RFID lock. Digital keypad and RFID locks require program and manager key(s), specified separately. | Credenzas $20^{\prime \prime}$ deep (nominal) have a $19^{1 / 16^{\prime \prime}}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
|  | Example: | WC2248018030L |  |  |
|  | W | Anchor Storage |  | zas 16 deep (nominal) h |
|  | C | Credenza |  | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 22 | 22" High |  | Credenzas are preassemble |
|  | 48 | $48^{\prime \prime}$ Wide |  | including top. |
|  | 018 | Left: Open 18" |  | Credenzas 20 " deep with file drawer |
|  | 030 | Right: Open 30" |  | include rails for side to side and |
|  | L | Laminate case and front |  | front-to-back Letter or Legal filing. |
|  | (118) | Case Finish, Bright White |  | Credenzas $16^{\prime \prime}$ deep with file drawer include rails for side-to-side Letter |
|  | (118) | Top Finish, Bright White | Anodized Nickel (AN) or Aluminum (AA) finish. | filing. Front-to-back bars may be specified separately to |
|  |  |  | Anchor products are available with mixed finishes and laminate grades. See Mixed Laminate Finishes for further details. | see Credenza Accessories for details. |
|  |  |  | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. |  |

Credenzas $60^{\prime \prime}$ wide, $16^{\prime \prime}$ and $20^{\prime \prime}$ deep

| description | configuration left-to-right | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Open | $18^{\prime \prime} \mathrm{O}-42^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016018042L | \$1,862. | \$250. | \$0. | \$68. |
|  | $24^{\prime \prime} \mathrm{O}-36^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016O24O36L | 1,862. | 250. | 0. | 68. |
|  | $30^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016O30030L | 1,862. | 250. | 0. | 68. |
|  | $36^{\prime \prime} \mathrm{O}-24^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016O36024L | 1,862. | 250. | 0. | 68. |
|  | O42"O-18"O | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016042O18L | 1,862. | 250. | 0. | 68. |
|  | 18"O-42"O (shown) | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WC2260018042L | 2,189. | 270. | 0. | 68. |
|  | $24^{\prime \prime} \mathrm{O}-36^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2260024O36L | 2,189. | 270. | 0. | 68. |
|  | $30^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2260030030L | 2,189. | 270. | 0. | 68. |
|  | $36^{\prime \prime} \mathrm{O}-24^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2260036024L | 2,189. | 270. | 0. | 68. |
|  | $42^{\prime \prime} \mathrm{O}-18^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2260042O18L | 2,189. | 270. | 0. | 68. |
| Open with File | $36^{\prime \prime} \mathrm{F}-24^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016F36O24L(N) | 2,564. | 250. | 47. | 68. |
|  | $42^{\prime \prime} \mathrm{F}-18^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016F42O18L(N) | 2,609. | 250. | 52. | 68. |
|  | 18"O-42'F | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016O18F42L(N) | 2,609. | 250. | 52. | 68. |
|  | $24^{\prime \prime} \mathrm{O}-36^{\prime \prime} \mathrm{F}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016O24F36L(N) | 2,564. | 250. | 47. | 68. |
|  | $36^{\prime \prime} \mathrm{F}-24^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2260F36O24L(N) | 2,842. | 270. | 47. | 68. |
|  | $42^{\prime \prime} \mathrm{F}-18^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2260F42O18L(N) | 2,868. | 270. | 52. | 68. |
|  | 18"O-42"F | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | 191/16" | WC2260018F42L(N) | 2,868. | 270. | 52. | 68. |
|  | $24^{\prime \prime} \mathrm{O}-36^{\prime \prime} \mathrm{F}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WC2260024F36L(N) | 2,842. | 270. | 47. | 68. |
| Open with Box/File | $30^{\prime \prime} \mathrm{BF}-30^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $22{ }^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016B30030L(N) | 2,999. | 250. | 52. | 68. |
|  | $36^{\prime \prime}$ BF - 24 " O | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016B36O24L(N) | 3,032. | 250. | 57. | 68. |
|  | $42^{\prime \prime} \mathrm{BF}-18^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016B42O18L(N) | 3,058. | 250. | 62. | 68. |
|  | $18^{\prime \prime} \mathrm{O}-42^{\prime \prime} \mathrm{BF}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016O18B42L(N) | 3,058. | 250. | 62. | 68. |
|  | $24^{\prime \prime} \mathrm{O}-36^{\prime \prime} \mathrm{BF}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016O24B36L(N) | 3,032. | 250. | 57. | 68. |
|  | $30^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{BF}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016O30B30L(N) | 2,999. | 250. | 52. | 68. |
|  | $30^{\prime \prime} \mathrm{BF}-30^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WC2260B30O30L(N) | 3,273. | 270. | 52. | 68. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish <br> See Finish Options page <br> 3. Top Finish See Finish Options page | Credenza, 48" wide, Open 18" Open 30" |  | Credenzas with file drawers may require counterweights when used in freestanding applications. Refer to Credenza Counterweight Specification page 11 for detailed requirements. <br> Add $\$ 40$ to the list price per standard key lock. Add $\$ 512$ to the list price per lock for manual digital keypad lock. Add $\$ 605$ to the list price per lock for manual RFID lock. Digital keypad and RFID locks require program and manager key(s), specified separately. | Credenzas 20" deep (nominal) have a $19^{1} / 16^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
|  | Example: | WC2248018030L |  |  |
|  | W | Anchor Storage |  | $15^{\prime \prime}$ deep case. Credenzas with |
|  | C | Credenza |  | drawer fronts are 16" deep overall. |
|  | 22 | 22" High |  | Credenzas are preassembled |
|  | 48 | $48^{\prime \prime}$ Wide |  | including top. |
|  | 018 | Left: Open 18" |  | Credenzas 20" deep with file dra |
|  | 030 | Right: Open 30" |  | include rails for side to side and |
|  | L | Laminate case and front |  | front-to-back Letter or Legal filing. |
|  | (118) | Case Finish, Bright White |  | Credenzas $16^{\prime \prime}$ deep with file drawer include rails for side-to-side Letter |
|  | (118) | Top Finish, Bright White | Anodized Nickel (AN) or Aluminum (AA) finish. | filing. Front-to-back bars may be specified separately to |
|  |  |  | Anchor products are available with mixed finishes and laminate grades. See Mixed Laminate Finishes for further details. | see Credenza Accessories for details. |
|  |  |  | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. |  |

Credenzas $60^{\prime \prime}$ wide, $16^{\prime \prime}$ and $20^{\prime \prime}$ deep

| description | configuration left-to-right | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with Box/File | $36^{\prime \prime} \mathrm{BF}-24{ }^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2260B36O24L(N) | \$3,306. | \$270. | \$57. | \$68. |
|  | 42"BF-18" 0 | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2260B42O18L(N) | 3,335. | 270. | 62. | 68. |
|  | $18^{\prime \prime} \mathrm{O}-42^{\prime \prime} \mathrm{BF}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2260018B42L(N) | 3,335. | 270. | 62. | 68. |
|  | $24^{\prime \prime} \mathrm{O}-36^{\prime \prime} \mathrm{BF}$ | $60^{\prime \prime}$ | $22^{3} 16^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WC2260024B36L(N) | 3,306. | 270. | 57. | 68. |
|  | $30^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{BF}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2260030B30L(N) | 3,273. | 270. | 52. | 68. |
| $\rightarrow$ |  |  |  |  |  |  |  |  |  |
| File, File Credenza | $30^{\prime \prime} \mathrm{F}-30^{\prime \prime} \mathrm{F}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016F30F30L(N) | 2,864. | 250. | 83. | 68. |
|  | $30^{\prime \prime} \mathrm{F}-30^{\prime \prime} \mathrm{F}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2260F30F30L(N) | 3,355. | 270. | 83. | 68. |


| Box/File, Box/File Credenza | $30^{\prime \prime} \mathrm{BF}-30^{\prime \prime} \mathrm{BF}$ | $60^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC226016B30B30L(N) | $3,904$. | 250. | 104. | 68. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $30^{\prime \prime} \mathrm{BF}-30^{\prime \prime} \mathrm{BF}$ | $60^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2260B30B30L(N) | $4,344$. | 270. | 104. | 68. |
|  |  |  |  |  |  |  |  |  |  |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page <br> 3. Top Finish See Finish Options page | $\begin{aligned} & \text { Credenza, } 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime} \text { - } \\ & \text { Open } 30^{\prime \prime} \end{aligned}$ |  | Credenzas with file drawers may require counterweights when used in freestanding applications. Refer to Credenza Counterweight Specification page 11 for detailed requirements. <br> Add $\$ 40$ to the list price per standard key lock. Add $\$ 512$ to the list price per lock for manual digital keypad lock. Add $\$ 605$ to the list price per lock for manual RFID lock. Digital keypad and RFID locks require program and manager $k e y(s)$, specified separately. | Credenzas $20^{\prime \prime}$ deep (nominal) have a $19^{1 / 16^{\prime \prime}}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
|  | Example: | WC2248018030L |  |  |
|  | W | Anchor Storage |  | zas 16 deep (nominal) have |
|  | C | Credenza |  | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 22 | 22" High |  | Credenzas are preassembled |
|  | 48 | $48^{\prime \prime}$ Wide |  | including top. |
|  | 018 | Left: Open 18" |  | Credenzas 20" deep with file drawer |
|  | 030 | Right: Open 30" |  | include rails for side to side and |
|  | L | Laminate case and front |  | front-to-back Letter or Legal filing. |
|  | (118) | Case Finish, Bright White |  | Credenzas $16^{\prime \prime}$ deep with file drawer include rails for side-to-side Letter |
|  | (118) | Top Finish, Bright White | Anodized Nickel (AN) or Aluminum (AA) finish. | filing. Front-to-back bars may be specified separately to |
|  |  |  | Anchor products are available with mixed finishes and laminate grades. See Mixed Laminate Finishes for further details. | see Credenza Accessories for details. |
|  |  |  | Dimensions listed under wh d are actual to the nearest ${ }^{1} 16^{\prime \prime}$. |  |

Credenzas $72^{\prime \prime}$ wide, $16^{\prime \prime}$ and $20^{\prime \prime}$ deep

| description | configuration left-to-right | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Open | $30^{\prime \prime} \mathrm{O}-42^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC227216030042L | \$2,126. | \$286. | \$0. | \$78. |
|  | $36^{\prime \prime} \mathrm{O}-36^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC227216O36O36L | 2,126. | 286. | 0. | 78. |
|  | $42^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC227216O42O30L | 2,126. | 286. | 0. | 78. |
|  | $30^{\prime \prime} \mathrm{O}-42^{\prime \prime} \mathrm{O}$ (shown) | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WC2272O30042L | 2,493. | 312. | 0. | 78. |
|  | $36^{\prime \prime} \mathrm{O}-36^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WC2272O36O36L | 2,493. | 312. | 0. | 78. |
|  | $42^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WC2272O42O30L | 2,493. | 312. | 0. | 78. |
| Open with File | $42^{\prime \prime} \mathrm{F}-30^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC227216F42O30L(N) | 2,861. | 286. | 52. | 78. |
|  | $30^{\prime \prime} \mathrm{O}-42^{\prime \prime} \mathrm{F}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC227216O30F42L(N) | 2,861. | 286. | 52. | 78. |
|  | $42^{\prime \prime} \mathrm{F}-30^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | 191/16" | WC2272F42O30L(N) | 3,163. | 312. | 52. | 78. |
|  | $30^{\prime \prime} \mathrm{O}-42^{\prime \prime} \mathrm{F}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WC2272O30F42L(N) | 3,163. | 312. | 52. | 78. |
| Open with Box/File | $36^{\prime \prime} \mathrm{BF}-36^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC227216B36O36L(N) | 3,291. | 286. | 57. | 78. |
|  | $42^{\prime \prime} \mathrm{BF}-30^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC227216B42O30L(N) | 3,326. | 286. | 62. | 78. |
|  | $30^{\prime \prime} \mathrm{O}-42^{\prime \prime} \mathrm{BF}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC227216O30B42L(N) | 3,326. | 286. | 62. | 78. |
|  | $36^{\prime \prime} \mathrm{O}-36^{\prime \prime} \mathrm{BF}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC227216O36B36L(N) | 3,291. | 286. | 57. | 78. |
|  | $36^{\prime \prime} \mathrm{BF}-36^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2272B36O36L(N) | 3,587. | 312. | 57. | 78. |
|  | $42^{\prime \prime} \mathrm{BF}-30^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WC2272B42O30L(N) | 3,629. | 312. | 62. | 78. |
|  | $30^{\prime \prime} \mathrm{O}-42^{\prime \prime} \mathrm{BF}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2272O30B42L(N) | 3,629. | 312. | 62. | 78. |
|  | $36^{\prime \prime} \mathrm{O}-36^{\prime \prime} \mathrm{BF}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2272O36B36L(N) | 3,587. | 312. | 57. | 78. |
| File, File Credenza | $36^{\prime \prime} \mathrm{F}-36^{\prime \prime} \mathrm{F}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC227216F36F36L(N) | 3,163. | 286. | 94. | 78. |
|  | $36^{\prime \prime} \mathrm{F}-36^{\prime \prime} \mathrm{F}$ | $72^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2272F36F36L(N) | 3,701. | 312. | 94. | 78. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish | $\begin{gathered} \text { Credenza, } 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime} \text { - } \\ \text { Open } 30^{\prime \prime} \\ \hline \end{gathered}$ |  | Credenzas with file drawers may require counterweights when used in freestanding applications. Refer to Credenza Counterweight Specification page 11 for detailed requirements. <br> Add $\$ 40$ to the list price per standard key lock. Add $\$ 512$ to the list price per lock for manual digital keypad lock. Add $\$ 605$ to the list price per lock for manual RFID lock. Digital keypad and RFID locks require program and manager key(s), specified separately. | Credenzas $20^{\prime \prime}$ deep (nominal) have a $19^{1} / 16^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
| 3. Top Finish | Example: | WC2248018030L |  |  |
| See Finish Options page | W | Anchor Storage |  | Credenzas 16 deep (nominal) have a $15^{\prime \prime}$ deep case. Credenzas with |
|  | $\bar{C}$ | Credenza |  | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 22 | $22^{\prime \prime}$ High |  | Credenzas are preassembled |
|  | 48 | $48^{\prime \prime}$ Wide |  | including top. |
|  | 018 | Left: Open 18" |  | Credenzas 20 " deep with file drawer |
|  | 030 | Right: Open 30" |  | include rails for side to side and |
|  | L | Laminate case and front |  | front-to-back Letter or Legal filing. |
|  | (118) | Case Finish, Bright White |  | Credenzas $16^{\prime \prime}$ deep with file drawer include rails for side-to-side Letter |
|  | (118) | Top Finish, Bright White | Anodized Nickel (AN) or Aluminum (AA) finish. | filing. Front-to-back bars may be specified separately to |
|  |  |  | Anchor products are available with mixed finishes and laminate grades. See Mixed Laminate Finishes for further details. | see Credenza Accessories for details. |
|  |  |  | Dimensions listed under wh d are actual to the nearest ${ }^{1 / 1} 16^{\prime \prime}$. |  |


| description | configuration left-to-right | w | h | d | pattern no. | L1 | L2 Case (adder) | $\begin{aligned} & \text { L2 Front } \\ & \text { (adder) } \end{aligned}$ | L2 Top |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Box/File, Box/File Credenza | $36^{\prime \prime} \mathrm{BF}-36{ }^{\prime \prime} \mathrm{BF}$ | $72^{\prime \prime}$ | $22^{3 / 161}$ | $15^{\prime \prime}$ | WC227216B36B36L(N) | \$4,230. | \$286. | \$114. | \$78. |
|  | $36^{\prime \prime} \mathrm{BF}-36{ }^{\prime \prime} \mathrm{BF}$ | 72 " | $22^{3 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WC2272B36B36L(N) | 4,707. | 312. | 114. | 78. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish | $\begin{aligned} & \text { Credenza, } 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime} \text { - } \\ & \text { Open } 30^{\prime \prime} \end{aligned}$ |  | Credenzas with file drawers may require counterweights when used in freestanding applications. Refer to Credenza Counterweight Specification page 11 for detailed requirements. <br> Add $\$ 40$ to the list price per standard key lock. Add $\$ 512$ to the list price per lock for manual digital keypad lock. Add $\$ 605$ to the list price per lock for manual RFID lock. Digital keypad and RFID locks require program and manager key(s), specified separately. | Credenzas $20^{\prime \prime}$ deep (nominal) have a $19^{1} 116^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
| 3. Top Finish | Example: | WC2248018030L |  |  |
| See Finish Options page | W | Anchor Storage |  | Credenzas 16 deep (nominal) h $15^{\prime \prime}$ deep case. Credenzas with |
|  | C | Credenza |  | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 22 | 22" High |  |  |
|  | 48 | $48^{\prime \prime}$ Wide |  | including top. |
|  | 018 | Left: Open 18" |  | Credenzas 20" deep with file drawer |
|  | 030 | Right: Open 30" |  | include rails for side to side and |
|  | L | Laminate case and front |  | front-to-back Letter or Legal filing. |
|  | (118) | Case Finish, Bright White |  | Credenzas $16^{\prime \prime}$ deep with file drawer include rails for side-to-side Letter |
|  | (118) | Top Finish, Bright White | Anodized Nickel (AN) or Aluminum (AA) finish. | filing. Front-to-back bars may be specified separately to |
|  |  |  | Anchor products are available with mixed finishes and laminate grades. See Mixed Laminate Finishes for further details. | see Credenza Accessories for details. |
|  |  |  | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. |  |

Credenzas 84" wide, $16^{\prime \prime}$ and $20^{\prime \prime}$ deep

| description | configuration left-to-right | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | $\begin{aligned} & \text { L2 Top } \\ & \text { (adder) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Open | $24^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}$ | $84^{\prime \prime}$ | $22^{3} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | WC228416024030030L | \$2,493. | \$333. | \$0. | \$88. |
|  | $30^{\prime \prime} \mathrm{O}-24^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}$ | $84^{\prime \prime}$ | $22^{3} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | WC228416030024030L | 2,493. | 333. | 0. | 88. |
|  | $30^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}-24^{\prime \prime} \mathrm{O}$ | $84^{\prime \prime}$ | $22^{3 / 161}{ }^{\prime \prime}$ | $15^{\prime \prime}$ | WC228416030030024L | 2,493. | 333. | 0. | 88. |
|  | $24^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}$ | $84^{\prime \prime}$ | $22^{3 / 161}$ | $19^{1 / 1 / 6^{\prime \prime}}$ | WC2284024030030L | 2,918. | 364. | 0. | 88. |
|  | $30^{\prime \prime} \mathrm{O}-24^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}$ (shown) | $84^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | 191/16" | WC2284030024030L | 2,918. | 364. | 0. | 88. |
|  | $30^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}-24^{\prime \prime} \mathrm{O}$ | $84^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WC2284030030024L | 2,918. | 364. | 0. | 88. |
| Open with File | $30^{\prime \prime} \mathrm{F}-24^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{F}$ | 84" | $22^{3 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WC228416F30024F30L(N) | 3,745. | 333. | 83. | 88. |
|  | $30^{\prime \prime} \mathrm{F}-24^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{F}$ | $84^{\prime \prime}$ | $22^{3} / 16^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WC2284F30024F30L(N) | 4,083. | 364. | 83. | 88. |


| Open with 2 Box/File | $30^{\prime \prime} \mathrm{BF}-30^{\prime \prime} \mathrm{BF}-24^{\prime \prime} \mathrm{O}$ | $84{ }^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WC228416B30B30024L(N) | 4,685. | 333. | 104. | 88. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $30^{\prime \prime} \mathrm{BF}-24^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{BF}$ | $84^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WC228416B30024B30L(N) | 4,532. | 333. | 104. | 88. |
|  | $24^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{BF}-30^{\prime \prime} \mathrm{BF}$ | $84^{\prime \prime}$ | $22^{3} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | WC228416O24B30B30L(N) | 4,685. | 333. | 104. | 88. |
|  | $30^{\prime \prime} \mathrm{BF}-30^{\prime \prime} \mathrm{BF}-24 \prime \mathrm{O}$ | $84^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WC2284B30B30024L(N) | 5,108. | 364. | 104. | 88. |
|  | $30^{\prime \prime} \mathrm{BF}-24^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{BF}$ | $84^{\prime \prime}$ | $22^{3 / 1610}$ | $19^{1 / 166^{\prime \prime}}$ | WC2284B30024B30L(N) | 5,072. | 364. | 104. | 88. |
|  | $24^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{BF}-30^{\prime \prime} \mathrm{BF}$ | $84^{\prime \prime}$ | $22^{3 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WC2284O24B30B30L(N) | 5,108. | 364. | 104. | 88. |
|  |  |  |  |  |  |  |  |  |  |
| File, File Credenza | 42"F-42"F | $84{ }^{\prime \prime}$ | $22^{3 / 1610}$ | $15^{\prime \prime}$ | WC228416F42F42L(N) | 3,738. | 333. | 104. | 88. |
|  | $42^{\prime \prime} \mathrm{F}-42^{\prime \prime} \mathrm{F}$ | 84" | $22^{3} / 16^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WC2284F42F42L(N) | 4,077. | 364. | 104. | 88. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish | $\begin{gathered} \text { Credenza, } 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime} \text { - } \\ \text { Open } 30^{\prime \prime} \end{gathered}$ |  | Credenzas with file drawers may require counterweights when used in freestanding applications. Refer to Credenza Counterweight Specification page 11 for detailed requirements. <br> Add $\$ 40$ to the list price per standard key lock. Add $\$ 512$ to the list price per lock for manual digital keypad lock. Add $\$ 605$ to the list price per lock for manual RFID lock. Digital keypad and RFID locks require program and manager key(s), specified separately. | Credenzas $20^{\prime \prime}$ deep (nominal) have a $19^{1} / 16^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
| 3. Top Finish | Example: | WC2248018030L |  |  |
| See Finish Options page | W | Anchor Storage |  | Credenzas 16 deep (nominal) have a $15^{\prime \prime}$ deep case. Credenzas with |
|  | C | Credenza |  | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 22 | 22" High |  | Credenzas are preassembled |
|  | 48 | $48^{\prime \prime}$ Wide |  | including top. |
|  | 018 | Left: Open 18" |  | Credenzas 20 " deep with file drawer |
|  | 030 | Right: Open 30" |  | include rails for side to side and |
|  | L | Laminate case and front |  | front-to-back Letter or Legal filing. |
|  | (118) | Case Finish, Bright White |  | Credenzas $16^{\prime \prime}$ deep with file drawer include rails for side-to-side Letter |
|  | (118) | Top Finish, Bright White | Anodized Nickel (AN) or Aluminum (AA) finish. | filing. Front-to-back bars may be specified separately to |
|  |  |  | Anchor products are available with mixed finishes and laminate grades. See Mixed Laminate Finishes for further details. | see Credenza Accessories for details. |
|  |  |  | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. |  |

Credenzas 84" wide, $16^{\prime \prime}$ and $20^{\prime \prime}$ deep

| description | configuration left-to-right | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Box/File, Box/File Credenza | $42^{\prime \prime} \mathrm{BF}-42^{\prime \prime} \mathrm{BF}$ | $84^{\prime \prime}$ | $22^{3} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | WC228416B42B42L(N) | \$4,637. | \$333. | \$125. | \$88. |
|  | $42^{\prime \prime} \mathrm{BF}-42^{\prime \prime} \mathrm{BF}$ | $84^{\prime \prime}$ | $22^{3 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WC2284B42B42L(N) | 5,056. | 364. | 125. | 88. |


| Open with Box/File | $30^{\prime \prime} \mathrm{BF}-30^{\prime \prime} \mathrm{O}-24^{\prime \prime} \mathrm{O}$ | $84^{\prime \prime}$ | $22^{3 / 16}{ }^{\prime \prime}$ | $15^{\prime \prime}$ | WC228416B30O30024L(N) | 3,651. | 333. | 52. | 88. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $24^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{BF}$ | $84^{\prime \prime}$ | $22^{3 / 16}{ }^{\prime \prime}$ | $15^{\prime \prime}$ | WC228416O24O30B30L(N) | 3,651. | 333. | 52. | 88. |
|  | $30^{\prime \prime} \mathrm{BF}-30^{\prime \prime} \mathrm{O}-24 \prime \mathrm{O}$ | $84^{\prime \prime}$ | $22^{3 / 16}{ }^{\prime \prime}$ | $19^{1} 116^{\prime \prime}$ | WC2284B30030024L(N) | 3,999. | 364. | 52. | 88. |
| - | $24^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{BF}$ | $84^{\prime \prime}$ | $22^{3 / 16}{ }^{\prime \prime}$ | $19^{1} 116^{\prime \prime}$ | WC2284O24O30B30L(N) | 3,999. | 364. | 52. | 88. |



Mobile Credenzas 18" wide, $16^{\prime \prime}$ and 20" deep

| description | w | h | d | pattern no. | L1 | $\begin{aligned} & \text { L2 Case } \\ & \text { (adder) } \end{aligned}$ | $\begin{aligned} & \text { L2 Front } \\ & \text { (adder) } \end{aligned}$ | $\begin{aligned} & \text { L2 Top } \\ & \text { (adder) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open | $18^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM2518160L | \$1,207. | \$151. | \$0. | \$31. |
|  | $18^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WCM25180L | 1,294. | 166. | 0. | 31. |
| Open/File | $18^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM251816FL(N) | 2,480. | 151. | 31. | 31. |
|  | $18^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WCM2518FL(N) | 2,547. | 166. | 31. | 31. |
| Box/File | $18^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM251816BL(N) | 3,179. | 151. | 42. | 31. |
|  | $18^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WCM2518BL(N) | 3,352. | 166. | 42. | 31. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish <br> See Finish Options page | $\begin{gathered} \text { Credenza, } 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime} \text { - } \\ \text { Open } 30^{\prime \prime} \end{gathered}$ |  | Mobile Credenzas include applicable caster kit and counterweight kits if required. | Credenzas $20^{\prime \prime}$ deep (nominal) have a $19^{1} / 16^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
| 3. Top Finish | Example: | WCM2548018030L |  |  |
| See Finish Options page | W | Woodcore Storage | Add $\$ 40$ to the list price per | Credenzas $16^{\prime \prime}$ deep (nominal) hav |
|  | CM | Mobile Credenza | drawer segments are not available | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 25 | 25" High | with keyless locking. | Credenzas 20" deep with file drawer |
|  | 48 | $48^{\prime \prime}$ Wide |  | include rails for side to side and |
|  | 018 | Left: Open 18" | Anodized Nickel (AN) or Aluminum | front-to-back Letter or Legal filing. |
|  | 030 | Right: Open 30" | (AA) finish. | Credenzas 16" deep with file drawer |
|  | L | Laminate case and front | Anchor products are available with | include rails for side-to-side Lette |
|  | (118) | Case Finish, Bright White | mixed finishes and laminate grades. See Mixed Laminate Finishes for | specified separately to accommodate Letter or Legal filing, |
|  | (118) | Top Finish, Bright White | further details. <br> Dimensions listed under wh d are | see Credenza Accessories for details. |
|  |  |  | nearest ${ }^{1 / 16^{\prime \prime}}$. | Credenza cases are preassembled including top and decorative caster plates. Applicable casters and counterweight kits are field installed. |


| description | w | h | d | pattern no. | L1 | L2 Case (adder) | $\begin{aligned} & \text { L2 Front } \\ & \text { (adder) } \end{aligned}$ | $\begin{aligned} & \text { L2 Top } \\ & \text { (adder) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open | 24 " | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM2524160L | \$1,344. | \$177. | \$0. | \$36. |
|  | $24^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WCM2524OL | 1,444. | 198. | 0. | 36. |
| Open/File | $24^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM252416FL(N) | 2,521. | 177. | 52. | 36. |
|  | $24^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WCM2524FL(N) | 2,640. | 198. | 52. | 36. |
| Box/File | $24^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM252416BL(N) | 3,273. | 177. | 47. | 36. |
|  | $24^{\prime \prime}$ | $25^{\prime \prime}$ | 191/16" | WCM2524BL(N) | 3,442. | 198. | 47. | 36. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page <br> 3. Top Finish See Finish Options page | $\begin{aligned} & \text { Credenza, } 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime} \text { - } \\ & \text { Open } 30^{\prime \prime} \end{aligned}$ |  | Mobile Credenzas include applicable caster kit and counterweight kits if required. | Credenzas 20" deep (nominal) have a $19^{1} 116^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
|  | Example: | WCM2548018030L |  |  |
|  | W | Woodcore Storage | Add $\$ 40$ to the list price per | a $15^{\prime \prime}$ deep case. Credenzas with |
|  | CM | Mobile Credenza | drawer segments are not available | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 25 | 25" High | with keyless locking. | Credenzas 20 " deep with file drawer |
|  | 48 | $48^{\prime \prime}$ Wide |  | include rails for side to side and |
|  | 018 | Left: Open 18" | Anodized Nickel (AN) or Aluminum | front-to-back Letter or Legal filing. |
|  | 030 | Right: Open 30" | (AA) finish. | Credenzas 16" deep with file drawer |
|  | L | Laminate case and front | Anchor products are available with | include rails for side-to-side Letter |
|  | (118) | Case Finish, Bright White | mixed finishes and laminate grades. See Mixed Laminate Finishes for | specified separately to accommodate Letter or Legal filing, |
|  | (118) | Top Finish, Bright White | further details. <br> Dimensions listed under wh d are | see Credenza Accessories for details. |
|  |  |  | t/10 | Credenza cases are preassembled including top and decorative caster plates. Applicable casters and counterweight kits are field installed. |



| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page | $\begin{gathered} \text { Credenza, } 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime}- \\ \text { Open } 30^{\prime \prime} \end{gathered}$ |  | Mobile Credenzas include applicable caster kit and counterweight kits if required. | Credenzas 20" deep (nominal) have a $19^{1} / 16^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
| 3. Top Finish | Example: | WCM2548018030L |  |  |
| See Finish Options page | W | Anchor Storage | Add $\$ 40$ to the list price per | a $15^{\prime \prime}$ deep case. Credenzas with |
|  | CM | Mobile Credenza | list price per lock for manual digital | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 25 | 25" High | keypad lock. Add \$605 to the list | Credenzas 20 " deep with file drawer |
|  | 48 | $48^{\prime \prime}$ Wide | price per lock for manual RFID | include rails for side to side and |
|  | 018 | Left: Open 18" | locks require program and manager | front-to-back Letter or Legal filing. |
|  | 030 | Right: Open 30" | key(s), specified separately. | Credenzas 16" deep with file drawer |
|  | L | Laminate case and front |  | include rails for side-to-side Letter |
|  | (118) | Case Finish, Bright White | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. | filing. Front-to-back bars may be specified separately to accommodate Letter or Legal filing, |
|  | (118) | Top Finish, Bright White | Anchor products are available with mixed finishes and laminate grades. | see Credenza Accessories for details. |
|  |  |  | See Mixed Laminate Finishes for further details. | Credenza cases are preassembled including top and decorative caster |
|  |  |  | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. | plates. Applicable casters and counterweight kits are field installed. |

Mobile Credenzas 30" wide, $16^{\prime \prime}$ and $20^{\prime \prime}$ deep

| description | configuration left-to-right | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | $\begin{aligned} & \text { L2 Top } \\ & \text { (adder) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with File | $12^{\prime \prime} \mathrm{O}-18^{\prime \prime} \mathrm{F}$ | $30^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM253016012F18L(N) | \$2,572. | \$187. | \$31. | \$42. |
|  | $18^{\prime \prime} \mathrm{F}-12^{\prime \prime} \mathrm{O}$ | $30^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM253016F18012L(N) | 2,572. | 187. | 31. | 42. |
|  | $12^{\prime \prime} \mathrm{O}-18^{\prime \prime} \mathrm{F}$ (shown) | $30^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WCM2530012F18L(N) | 2,874. | 208. | 31. | 42. |
|  | $18^{\prime \prime} \mathrm{F}-12^{\prime \prime} \mathrm{O}$ | $30^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 1 / 6^{\prime \prime}}$ | WCM2530F18012L(N) | 2,874. | 208. | 31. | 42. |
| Open with Box/File | 12"O-18"BF | $30^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM253016012B18L(N) | 3,446. | 187. | 42. | 42. |
|  | $18^{\prime \prime} \mathrm{BF}-12^{\prime \prime} \mathrm{O}$ | $30^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM253016B18012L(N) | 3,446. | 187. | 42. | 42. |
|  | $12^{\prime \prime} \mathrm{O}-18^{\prime \prime} \mathrm{BF}$ (shown) | $30^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WCM2530012B18L(N) | 3,743. | 208. | 42. | 42. |
|  | $18^{\prime \prime} \mathrm{BF}-12^{\prime \prime} \mathrm{O}$ | $30^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 1 / 6^{\prime \prime}}$ | WCM2530B18012L(N) | 3,743. | 208. | 42. | 42. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page | $\begin{gathered} \text { Credenza, } 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime}- \\ \text { Open } 30^{\prime \prime} \end{gathered}$ |  | Mobile Credenzas include applicable caster kit and counterweight kits if required. | Credenzas 20" deep (nominal) have a $19^{1} 116^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
| 3. Top Finish | Example: | WCM2548018030L |  |  |
| See Finish Options page | W | Anchor Storage | Add $\$ 40$ to the list price per | Gredenzas 16 deep (nomina) have |
|  | CM | Mobile Credenza | drawer segments are not available | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 25 | 25" High | with keyless locking. | Credenzas 20 " deep with file drawer |
|  | 48 | $48^{\prime \prime}$ Wide |  | include rails for side to side and |
|  | 018 | Left: Open 18" | Add \$15 to the list price per pull for | front-to-back Letter or Legal filing. |
|  | 030 | Right: Open 30" | Anodized Nickel (AN) or Aluminum | Credenzas 16" deep with file drawer |
|  | L | Laminate case and front | (AA) | include rails for side-to-side Letter |
|  | (118) | Case Finish, Bright White | Anchor products are available with mixed finishes and laminate grades. | filing. Front-to-back bars may be specified separately to accommodate Letter or Legal filing, |
|  | (118) | Top Finish, Bright White | See Mixed Laminate Finishes for further details. | see Credenza Accessories for details. |
|  |  |  | Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. | Credenza cases are preassembled including top and decorative caster plates. Applicable casters and counterweight kits are field installed. |


| description | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | $\begin{aligned} & \text { L2 Top } \\ & \text { (adder) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open | $36^{\prime \prime}$ | $25^{\prime \prime}$ | 15 " | WCM253616OL | \$1,611. | \$208. | \$0. | \$47. |
|  | $36^{\prime \prime}$ | $25^{\prime \prime}$ | 191/16" | WCM25360L | 1,748. | 229. | 0. | 47. |
| Open/File | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM253616FL(N) | 2,749. | 208. | 47. | 47. |
|  | $36^{\prime \prime}$ | $25^{\prime \prime}$ | 191/16" | WCM2536FL(N) | 2,926. | 229. | 47. | 47. |
| Box/File | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM253616BL(N) | 3,668. | 208. | 57. | 47. |
|  | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WCM2536BL(N) | 3,807. | 229. | 57. | 47. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page | $\begin{gathered} \text { Credenza, } 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime}- \\ \text { Open } 30^{\prime \prime} \end{gathered}$ |  | Mobile Credenzas include applicable caster kit and counterweight kits if required. | Credenzas 20" deep (nominal) have a $19^{1} / 16^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
| 3. Top Finish | Example: | WCM2548018030L |  |  |
| See Finish Options page | W | Anchor Storage | Add $\$ 40$ to the list price per | a $15^{\prime \prime}$ deep case. Credenzas with |
|  | CM | Mobile Credenza | list price per lock for manual digital | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 25 | 25" High | keypad lock. Add \$605 to the list | Credenzas 20 " deep with file drawer |
|  | 48 | $48^{\prime \prime}$ Wide | price per lock for manual RFID | include rails for side to side and |
|  | 018 | Left: Open 18" | locks require program and manager | front-to-back Letter or Legal filing. |
|  | 030 | Right: Open 30" | key(s), specified separately. | Credenzas 16" deep with file drawer |
|  | L | Laminate case and front |  | include rails for side-to-side Letter |
|  | (118) | Case Finish, Bright White | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. | filing. Front-to-back bars may be specified separately to accommodate Letter or Legal filing, |
|  | (118) | Top Finish, Bright White | Anchor products are available with mixed finishes and laminate grades. | see Credenza Accessories for details. |
|  |  |  | See Mixed Laminate Finishes for further details. | Credenza cases are preassembled including top and decorative caster |
|  |  |  | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. | plates. Applicable casters and counterweight kits are field installed. |

Mobile Credenzas $36^{\prime \prime}$ wide, $16^{\prime \prime}$ and $20^{\prime \prime}$ deep

| description | configuration left-to-right | W | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with File | $18^{\prime \prime} \mathrm{F}-18^{\prime \prime} \mathrm{O}$ | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM253616F18O18L(N) | \$2,601. | \$208. | \$31. | \$47. |
|  | $18^{\prime \prime} \mathrm{O}-18^{\prime \prime} \mathrm{F}$ | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM253616O18F18L(N) | 2,601. | 208. | 31. | 47. |
|  | $12^{\prime \prime} \mathrm{O}-24^{\prime \prime} \mathrm{F}$ | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM253616O12F24L(N) | 2,644. | 208. | 36. | 47. |
|  | $24^{\prime \prime} \mathrm{F}-12^{\prime \prime} \mathrm{O}$ | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM253616F24O12L(N) | 2,644. | 208. | 36. | 47. |
|  | 18"F-18'O | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WCM2536F18O18L(N) | 2,898. | 229. | 31. | 47. |
|  | 18"O-18"F (shown) | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WCM2536O18F18L(N) | 2,898. | 229. | 31. | 47. |
|  | $12^{\prime \prime} \mathrm{O}-24^{\prime \prime} \mathrm{F}$ | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WCM2536O12F24L(N) | 2,946. | 229. | 36. | 47. |
|  | $24^{\prime \prime} \mathrm{F}-12^{\prime \prime} \mathrm{O}$ | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WCM2536F24O12L(N) | 2,946. | 229. | 36. | 47. |
|  |  |  |  |  |  |  |  |  |  |
| Open with Box/File | 18"BF-18"O | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM253616B18O18L(N) | 3,478. | 208. | 42. | 47. |
|  | 18"O-18"BF | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM253616O18B18L(N) | 3,478. | 208. | 42. | 47. |
|  | $12^{\prime \prime} \mathrm{O}-24^{\prime \prime} \mathrm{BF}$ | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM253616O12B24L(N) | 3,565. | 208. | 47. | 47. |
|  | $24^{\prime \prime} \mathrm{BF}-12^{\prime \prime} \mathrm{O}$ | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM253616B24O12L(N) | 3,565. | 208. | 47. | 47. |
|  | 18"BF-18"O | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WCM2536B18O18L(N) | 3,769. | 229. | 42. | 47. |
|  | 18"O-18"BF (shown) | $36^{\prime \prime}$ | $25^{\prime \prime}$ | 191/16" | WCM2536O18B18L(N) | 3,769. | 229. | 42. | 47. |
|  | $12^{\prime \prime} \mathrm{O}-24^{\prime \prime} \mathrm{BF}$ | $36^{\prime \prime}$ | $25^{\prime \prime}$ | 191/16" | WCM2536O12B24L(N) | 3,817. | 229. | 47. | 47. |
|  | $24^{\prime \prime} \mathrm{BF}-12^{\prime \prime} \mathrm{O}$ | $36^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WCM2536B24O12L(N) | 3,817. | 229. | 47. | 47. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish <br> See Finish Options page <br> 3. Top Finish <br> See Finish Options page | $\begin{aligned} & \text { Credenza, } 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime} \text { - } \\ & \text { Open } 30^{\prime \prime} \end{aligned}$ |  | Mobile Credenzas include applicable caster kit and counterweight kits if required. | Credenzas 20" deep (nominal) have a $19^{1 / 16 "}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
|  | Example: | WCM2548018030L |  | Credenzas $16^{\prime \prime}$ deep (nominal) have |
|  | W | Anchor Storage | Add $\$ 40$ to the list price per | a 15" deep case. Credenzas with |
|  | CM | Mobile Credenza | drawer segments are not available | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 25 | 25" High | with keyless locking. | Credenzas 20 " deep with file drawer |
|  | 48 | $48^{\prime \prime}$ Wide |  | include rails for side to side and |
|  | 018 | Left: Open 18" | Anodized Nickel (AN) or Aluminum | front-to-back Letter or Legal filing. |
|  | 030 | Right: Open 30" | (AA) finish. | Credenzas 16" deep with file drawer |
|  | L | Laminate case and front | Anchor products are available with | include rails for side-to-side Letter |
|  | (118) | Case Finish, Bright White | mixed finishes and laminate grades. See Mixed Laminate Finishes for | filing. Front-to-back bars may be specified separately to accommodate Letter or Legal filing, |
|  | (118) | Top Finish, Bright White | further details. <br> Dimensions listed under wh d are | see Credenza Accessories for details. |
|  |  |  | st ${ }^{1} / 16^{\prime \prime}$. | Credenza cases are preassembled including top and decorative caster plates. Applicable casters and counterweight kits are field installed. |


| description | w | h | d | pattern no. | L1 | $\begin{aligned} & \text { L2 Case } \\ & \text { (adder) } \end{aligned}$ | $\begin{aligned} & \text { L2 Front } \\ & \text { (adder) } \end{aligned}$ | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open | $42^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM2542160L | \$1,742. | \$224. | \$0. | \$52. |
|  | $42^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16 "}$ | WCM2542OL | 1,892. | 244. | 0. | 52. |
| Open/File | $42^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM254216FL(N) | 2,902. | 224. | 52. | 52. |
|  | $42^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16 "}$ | WCM2542FL(N) | 3,094. | 244. | 52. | 52. |
| Box/File | $42^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM254216BL(N) | 3,865. | 224. | 62. | 52. |
|  | $42^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16 "}$ | WCM2542BL(N) | 4,057. | 244. | 62. | 52. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page | Credenza, $48^{\prime \prime}$ wide, Open 18" Open 30" |  | Mobile Credenzas include applicable caster kit and counterweight kits if required. | Credenzas $20^{\prime \prime}$ deep (nominal) have a $19^{1} / 16^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
| 3. Top Finish | Example: | WCM2548018030L |  | Credenzas 16 " deep (nominal) have |
| See Finish Options page | W | Anchor Storage | Add $\$ 40$ to the list price per standard key lock. Add $\$ 512$ to the | a 15" deep case. Credenzas with |
|  | CM | Mobile Credenza | list price per lock for manual digital | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 25 | 25" High | keypad lock. Add \$605 to the list | Credenzas 20" deep with file drawer |
|  | 48 | $48^{\prime \prime}$ Wide | price per lock for manual RFID | include rails for side to side and |
|  | 018 | Left: Open 18" | locks require program and manager | front-to-back Letter or Legal filing. |
|  | 030 | Right: Open 30" | key(s), specified separately. | Credenzas 16" deep with file drawer |
|  | L | Laminate case and front |  | include rails for side-to-side Letter |
|  | (118) | Case Finish, Bright White | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. | filing. Front-to-back bars may be specified separately to accommodate Letter or Legal filing, |
|  | (118) | Top Finish, Bright White | Anchor products are available with mixed finishes and laminate grades. | see Credenza Accessories for details. |
|  |  |  | See Mixed Laminate Finishes for further details. | Credenza cases are preassembled including top and decorative caster |
|  |  |  | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. | plates. Applicable casters and counterweight kits are field installed. |

Mobile Credenzas 48" wide, $16^{\prime \prime}$ and $20^{\prime \prime}$ deep

| description | configuration left-to-right | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open | $18^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}$ | $48^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM254816018030L | \$1,990. | \$234. | \$0. | \$57. |
|  | $18^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}$ (shown) | $48^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16 "}$ | WCM2548018030L | 2,278. | 255. | 0. | 57. |
|  | $30^{\prime \prime} \mathrm{O}-18^{\prime \prime} \mathrm{O}$ | $48^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM254816O30018L | 1,990. | 234. | 0. | 57. |
|  | $30^{\prime \prime} \mathrm{O}-18^{\prime \prime} \mathrm{O}$ | $48^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WCM2548O30018L | 2,278. | 255. | 0. | 57. |
| Open with File | $18^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{F}$ | $48^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM254816018F30L(N) | 3,015. | 234. | 42. | 57. |
|  | $18^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{F}$ (shown) | $48^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WCM2548018F30L(N) | 3,249. | 255. | 42. | 57. |
|  | $30^{\prime \prime} \mathrm{F}-18^{\prime \prime} \mathrm{O}$ | $48^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM254816F30018L(N) | 3,015. | 234. | 42. | 57. |
|  | $30^{\prime \prime} \mathrm{F}-18^{\prime \prime} \mathrm{O}$ | $48^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WCM2548F30018L(N) | 3,249. | 255. | 42. | 57. |


| Open with Box/File | $18^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{BF}$ | $48^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM254816O18B30L(N) | 3,464. | 234. | 52. | 57. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 18"O-30"BF (shown) | $48^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WCM2548O18B30L(N) | 3,706. | 255. | 52. | 57. |
|  | $30^{\prime \prime} \mathrm{BF}-18^{\prime \prime} \mathrm{O}$ | $48^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM254816B30018L(N) | 3,464. | 234. | 52. | 57. |
|  | $30^{\prime \prime} \mathrm{BF}-18^{\prime \prime} \mathrm{O}$ | $48^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{11166^{\prime \prime}}$ | WCM2548B30018L(N) | 3,706. | 255. | 52. | 57. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page <br> 3. Top Finish See Finish Options page | $\text { Credenza, } 48^{\prime \prime} \text { wide, Open 18" - }$$\text { Open } 30^{\prime \prime}$ |  | Mobile Credenzas include applicable caster kit and counterweight kits if required. | Credenzas $20^{\prime \prime}$ deep (nominal) have a $19^{1 / 16^{\prime \prime}}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
|  | Example: | WCM2548018030L |  | Credenzas 16" deep (nominal) have |
|  | W | Anchor Storage | Add $\$ 40$ to the list price per standard key lock. Add $\$ 512$ to the | Gredenzas 16 deep (nominal) have <br> a $15^{\prime \prime}$ deep case. Credenzas with |
|  | CM | Mobile Credenza | list price per lock for manual digital | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | $\underline{5}$ | 25" High | keypad lock. Add \$605 to the list | Credenzas 20" deep with file dra |
|  | 48 | 48" Wide | price per lock for manual RFID | include rails for side to side and |
|  | 018 | Left: Open 18" | locks require program and manager | front-to-back Letter or Legal filing. |
|  | 030 | Right: Open 30" | key(s), specified separately. | Credenzas 16" deep with file drawer |
|  | L | Laminate case and front |  | include rails for side-to-side Letter |
|  | (118) | Case Finish, Bright White | Anodized Nickel (AN) or Aluminum (AA) finish. | specified separately to accommodate Letter or Legal filing, |
|  | (118) | Top Finish, Bright White | Anchor products are available with mixed finishes and laminate grades. | see Credenza Accessories for details. |
|  |  |  | See Mixed Laminate Finishes for further details. <br> Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. | Credenza cases are preassembled including top and decorative caster plates. Applicable casters and counterweight kits are field installed. |



| Order Information | Order Cod |  |
| :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish <br> See Finish Options page <br> 3. Top Finish See Finish Options page | Credenza, $48^{\prime \prime}$ wide, Open $18^{\prime \prime}-$Open $30^{\prime \prime}$ |  |
|  | Example: | WCM2548018030L |
|  | W | Anchor Storage |
|  | CM | Mobile Credenza |
|  | 25 | $25^{\prime \prime}$ High |
|  | 48 | $48^{\prime \prime}$ Wide |
|  | 018 | Left: Open 18" |
|  | 030 | Right: Open 30" |
|  | L | Laminate case and front |
|  | (118) | Case Finish, Bright White |
|  | (118) | Top Finish, Bright White |

## Specification Information

Mobile Credenzas include applicable caster kit and counterweight kits if required.
Add $\$ 40$ to the list price per standard key lock. Add $\$ 512$ to the list price per lock for manual digital keypad lock. Add $\$ 605$ to the list price per lock for manual RFID lock. Digital keypad and RFID locks require program and manager key(s), specified separately.

Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish.

Anchor products are available with mixed finishes and laminate grades. See Mixed Laminate Finishes for further details.
Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$.

## Application Notes

Credenzas $20^{\prime \prime}$ deep (nominal) have a $19^{1 / 166^{\prime \prime}}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall.
Credenzas $16^{\prime \prime}$ deep (nominal) have a $15^{\prime \prime}$ deep case. Credenzas with drawer fronts are $16^{\prime \prime}$ deep overall.
Credenzas $20^{\prime \prime}$ deep with file drawer include rails for side to side and front-to-back Letter or Legal filing.
Credenzas $16^{\prime \prime}$ deep with file drawer include rails for side-to-side Letter filing. Front-to-back bars may be specified separately to accommodate Letter or Legal filing, see Credenza Accessories for details.

Credenza cases are preassembled including top and decorative caster plates. Applicable casters and counterweight kits are field installed.

Mobile Credenzas 60" wide, $16^{\prime \prime}$ and $20^{\prime \prime}$ deep

| description | configuration left-to-right | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with Box/File | $30^{\prime \prime} \mathrm{BF}-30^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM256016B30030L(N) | \$3,902. | \$250. | \$52. | \$68. |
|  | $30^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{BF}$ | $60^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM256016O30B30L(N) | 3,902. | 250. | 52. | 68. |
|  | $24^{\prime \prime} \mathrm{O}-36^{\prime \prime} \mathrm{BF}$ | $60^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM256016024B36L(N) | 3,936. | 250. | 57. | 68. |
|  | $36^{\prime \prime} \mathrm{BF}-24^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM256016B36O24L(N) | 3,936. | 250. | 57. | 68. |
|  | $18^{\prime \prime} \mathrm{O}-42^{\prime \prime} \mathrm{BF}$ | $60^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM256016018B42L(N) | 4,102. | 250. | 62. | 68. |
|  | $42^{\prime \prime} \mathrm{BF}-18^{\prime \prime} \mathrm{O}$ | $60^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM256016B42O18L(N) | 4,102. | 250. | 62. | 68. |
|  | $30^{\prime \prime} \mathrm{BF}-30^{\prime \prime}$ O | $60^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 1 / 6^{\prime \prime}}$ | WCM2560B30030L(N) | 4,168. | 270. | 52. | 68. |
|  | $30^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{BF}$ | $60^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WCM2560030B30L(N) | 4,168. | 270. | 52. | 68. |
|  | $24^{\prime \prime} \mathrm{O}-36^{\prime \prime} \mathrm{BF}$ | $60^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WCM2560024B36L(N) | 4,205. | 270. | 57. | 68. |
|  | $36^{\prime \prime}$ BF - $24^{\prime \prime}$ O | $60^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WCM2560B36024L(N) | 4,205. | 270. | 57. | 68. |
|  | 18"O-42"BF | $60^{\prime \prime}$ | $25^{\prime \prime}$ | 191/16" | WCM2560018B42L(N) | 4,373. | 270. | 62. | 68. |
|  | $42^{\prime \prime} \mathrm{BF}-18{ }^{\prime \prime} 0$ | $60^{\prime \prime}$ | $25^{\prime \prime}$ | 191/16" | WCM2560B42O18L(N) | 4,373. | 270. | 62. | 68. |
| Open/File, Open/File Mobile Credenza | $30^{\prime \prime} \mathrm{F}-30^{\prime \prime} \mathrm{F}$ | $60^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM256016F30F30L(N) | 4,042. | 250. | 83. | 68. |
|  | $30^{\prime \prime} \mathrm{F}-30^{\prime \prime} \mathrm{F}$ (shown) | $60^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WCM2560F30F30L(N) | 4,526. | 270. | 83. | 68. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish <br> See Finish Options page <br> 3. Top Finish See Finish Options page | Credenza, $48^{\prime \prime}$ wide, Open $18^{\prime \prime}$ Open 30" |  | Mobile Credenzas include applicable caster kit and counterweight kits if required. | Credenzas 20" deep (nominal) have a $19^{1} / 16^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
|  | Example: | WCM2548018030L |  | Credenzas 16" deep (nominal) have |
|  | W | Anchor Storage | Add $\$ 40$ to the list price per standard key lock. Add $\$ 512$ to the | a 15" deep case. Credenzas with |
|  | CM | Mobile Credenza | list price per lock for manual digital | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 25 | 25" High | keypad lock. Add \$605 to the list | Credenzas 20 " deep with file drawer |
|  | 48 | $48^{\prime \prime}$ Wide | price per lock for manual RFID | include rails for side to side and |
|  | 018 | Left: Open 18" | locks require program and manager | front-to-back Letter or Legal filing. |
|  | 030 | Right: Open 30" | key(s), specified separately. | Credenzas 16" deep with file drawer |
|  | L | Laminate case and front |  | include rails for side-to-side Letter |
|  | (118) | Case Finish, Bright White | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. | filing. Front-to-back bars may be specified separately to accommodate Letter or Legal filing, |
|  | (118) | Top Finish, Bright White | Anchor products are available with | see Credenza Accessories for details. |
|  |  |  | See Mixed Laminate Finishes for further details. <br> Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. | Credenza cases are preassembled including top and decorative caster plates. Applicable casters and counterweight kits are field installed. |


| description | configuration left-to-right | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Box/File, Box/File Mobile Credenza | $30^{\prime \prime} \mathrm{BF}-30^{\prime \prime} \mathrm{BF}$ | $60^{\prime \prime}$ | $25^{\prime \prime}$ | 15 " | WCM256016B30B30L(N) | \$5,361. | \$250. | \$104. | \$68. |
|  | 30"BF - 30"BF (shown) | $60^{\prime \prime}$ | 25 " | $19^{1 / 16 "}$ | WCM2560B30B30L(N) | 5,796. | 270. | 104. | 68. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page | $\begin{gathered} \text { Credenza, } 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime}- \\ \text { Open } 30^{\prime \prime} \end{gathered}$ |  | Mobile Credenzas include applicable caster kit and counterweight kits if required. | Credenzas 20" deep (nominal) have a $19^{1} / 16^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
| 3. Top Finish | Example: | WCM2548018030L |  |  |
| See Finish Options page | W | Anchor Storage | Add $\$ 40$ to the list price per | a $15^{\prime \prime}$ deep case. Credenzas with |
|  | CM | Mobile Credenza | list price per lock for manual digital | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 25 | 25" High | keypad lock. Add \$605 to the list | Credenzas 20 " deep with file drawer |
|  | 48 | $48^{\prime \prime}$ Wide | price per lock for manual RFID | include rails for side to side and |
|  | 018 | Left: Open 18" | locks require program and manager | front-to-back Letter or Legal filing. |
|  | 030 | Right: Open 30" | key(s), specified separately. | Credenzas 16" deep with file drawer |
|  | L | Laminate case and front |  | include rails for side-to-side Letter |
|  | (118) | Case Finish, Bright White | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. | filing. Front-to-back bars may be specified separately to accommodate Letter or Legal filing, |
|  | (118) | Top Finish, Bright White | Anchor products are available with mixed finishes and laminate grades. | see Credenza Accessories for details. |
|  |  |  | See Mixed Laminate Finishes for further details. | Credenza cases are preassembled including top and decorative caster |
|  |  |  | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. | plates. Applicable casters and counterweight kits are field installed. |


| description | configuration left-to-right | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | $\begin{aligned} & \text { L2 Top } \\ & \text { (adder) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open | $30^{\prime \prime} \mathrm{O}-42^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $25^{\prime \prime}$ | 15 " | WCM257216030042L | \$2,770. | \$286. | \$0. | \$78. |
|  | $36^{\prime \prime} \mathrm{O}-36^{\prime \prime} 0$ | $72^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM257216036036L | 2,770. | 286. | 0. | 78. |
|  | $42^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM257216042O30L | 2,770. | 286. | 0. | 78. |
|  | $36^{\prime \prime} \mathrm{O}-36^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16 "}$ | WCM2572036O36L | 3,119. | 312. | 0. | 78. |
|  | $30^{\prime \prime} \mathrm{O}-42^{\prime \prime} \mathrm{O}$ (shown) | $72^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 161}$ | WCM2572030042L | 3,134. | 312. | 0. | 78. |
|  | $42^{\prime \prime} \mathrm{O}-30^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WCM2572042030L | 3,134. | 312. | 0. | 78. |
| Open with File | $30^{\prime \prime} \mathrm{O}-42^{\prime \prime} \mathrm{F}$ | $72^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM257216030F42L(N) | 3,768. | 286. | 52. | 78. |
|  | $42^{\prime \prime} \mathrm{F}-30^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $25^{\prime \prime}$ | 15 " | WCM257216F42O30L(N) | 3,768. | 286. | 52. | 78. |
|  | $30^{\prime \prime} \mathrm{O}-42^{\prime \prime} \mathrm{F}$ (shown) | $72^{\prime \prime}$ | $25^{\prime \prime}$ | 191/16" | WCM2572030F42L(N) | 4,063. | 312. | 52. | 78. |
|  | $42^{\prime \prime} \mathrm{F}-30^{\prime \prime} \mathrm{O}$ | $72^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16 "}$ | WCM2572F42O30L(N) | 4,063. | 312. | 52. | 78. |


|  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Order Information | Order Cod |  |
| :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page <br> 3. Top Finish See Finish Options page | $\text { Credenza , } 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime} \text { - }$$\text { Open } 30^{\prime \prime}$ |  |
|  | Example: | WCM2548018030L |
|  | W | Anchor Storage |
|  | CM | Mobile Credenza |
|  | 25 | 25" High |
|  | 48 | 48" Wide |
|  | 018 | Left: Open 18" |
|  | 030 | Right: Open 30" |
|  | L | Laminate case and front |
|  | (118) | Case Finish, Bright White |
|  | (118) | Top Finish, Bright White |

Specification Information
Mobile Credenzas include applicable caster kit and counterweight kits if required.
Add $\$ 40$ to the list price per standard key lock. Add $\$ 512$ to the list price per lock for manual digital keypad lock. Add $\$ 605$ to the list price per lock for manual RFID lock. Digital keypad and RFID locks require program and manager key(s), specified separately.
Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish.

Anchor products are available with mixed finishes and laminate grades. See Mixed Laminate Finishes for further details.
Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$.

## Application Notes

Credenzas $20^{\prime \prime}$ deep (nominal) have a $19^{1} / 16^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall.
Credenzas $16^{\prime \prime}$ deep (nominal) have a $15^{\prime \prime}$ deep case. Credenzas with drawer fronts are $16^{\prime \prime}$ deep overall.
Credenzas 20" deep with file drawer include rails for side to side and front-to-back Letter or Legal filing.
Credenzas 16" deep with file drawer include rails for side-to-side Letter filing. Front-to-back bars may be specified separately to accommodate Letter or Legal filing, see Credenza Accessories for details.
Credenza cases are preassembled including top and decorative caster plates. Applicable casters and counterweight kits are field installed.

| description | configuration left-to-right | w | h | d | pattern no. | L1 | L2 Case <br> (adder) | L2 Front <br> (adder) | L2 Top <br> (adder) |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: | ---: |
| Box/File, Box/File | $36^{\prime \prime} \mathrm{BF}-36^{\prime \prime} \mathrm{BF}$ | $72^{\prime \prime}$ | $25^{\prime \prime}$ | $15^{\prime \prime}$ | WCM257216B36B36L(N) | $\$ 5,720$. | $\$ 286$. | $\$ 114$. | $\$ 78$. |
|  | $36^{\prime \prime} \mathrm{BF}-36^{\prime \prime} \mathrm{BF}($ shown $)$ | $72^{\prime \prime}$ | $25^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WCM2572B36B36L(N) | $6,187$. | 312. | 114. | 78. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page | $\begin{gathered} \text { Credenza, } 48^{\prime \prime} \text { wide, Open } 18^{\prime \prime}- \\ \text { Open } 30^{\prime \prime} \end{gathered}$ |  | Mobile Credenzas include applicable caster kit and counterweight kits if required. | Credenzas 20" deep (nominal) have a $19^{1} / 16^{\prime \prime}$ deep case. Credenzas with drawer fronts are $20^{\prime \prime}$ deep overall. |
| 3. Top Finish | Example: | WCM2548018030L |  |  |
| See Finish Options page | W | Anchor Storage | Add $\$ 40$ to the list price per | a $15^{\prime \prime}$ deep case. Credenzas with |
|  | CM | Mobile Credenza | list price per lock for manual digital | drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | 25 | 25" High | keypad lock. Add \$605 to the list | Credenzas 20 " deep with file drawer |
|  | 48 | $48^{\prime \prime}$ Wide | price per lock for manual RFID | include rails for side to side and |
|  | 018 | Left: Open 18" | locks require program and manager | front-to-back Letter or Legal filing. |
|  | 030 | Right: Open 30" | key(s), specified separately. | Credenzas 16" deep with file drawer |
|  | L | Laminate case and front |  | include rails for side-to-side Letter |
|  | (118) | Case Finish, Bright White | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. | filing. Front-to-back bars may be specified separately to accommodate Letter or Legal filing, |
|  | (118) | Top Finish, Bright White | Anchor products are available with mixed finishes and laminate grades. | see Credenza Accessories for details. |
|  |  |  | See Mixed Laminate Finishes for further details. | Credenza cases are preassembled including top and decorative caster |
|  |  |  | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. | plates. Applicable casters and counterweight kits are field installed. |

## Accessories



| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | WAGE20 | Credenzas with file drawers may require counterweights when used in freestanding applications. Refer to Credenza Counterweight Specification page 11 for detailed requirements. <br> Counterweight kits include hardware to mount the counterweight plates. <br> Counterweight plates are to be mounted to the back panel behind the file drawer(s) inside the credenza. | Extended leveling glides are specified separately when additional leveling capabilities are required or for units overlaying table foot. |
|  | W | Anchor |  |  |
|  | A | Accessories |  |  |
|  | GE | Extended Glide |  |  |
|  | $\underline{20}$ | Bulk Pack of 20 |  | Extended leveling glides provide a |
|  |  |  |  | clearance range of $1^{1 / 4} 4^{\prime \prime}-2^{\prime \prime}$. |
|  |  |  |  | Specify version 2 (WA2FB) for: - $30^{\prime \prime}$ wide credenza drawers |
|  |  |  |  | shipped April 30, 2021 or later <br> $-36^{\prime \prime}$ wide credenza drawers <br> shipped May 14, 2021 or later <br> - $42^{\prime \prime}$ wide credenza drawers <br> shipped May 28, 2021 or later <br> $-18^{\prime \prime}$ and $24^{\prime \prime}$ wide credenza drawers <br> shipped June 11, 2021 or later |
|  |  |  |  | Specify version 1 (WAFB) for credenza drawers shipped prior to above listed dates. |

## Accessories

| description | type | pattern no. | list | P1 | P2 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Front to Back File Bars <br> for 16" deep credenzas and <br> Pedestals, version 1 | Front to Back File Bars, version 1, Kit of 12 | WAFB1612 | $\$ 385$. |  |  |
|  | Front to Back File Bars, version 1, Kit of 24 | WAFB1624 | 709. |  |  |
|  | Front to Back File Bars, version 1, Kit of 4 | WAFB1604 | 149. |  |  |
|  |  |  |  |  |  |


| Front to Back File Bars | Front to Back File Bars, version 2, Kit of 2 | WA2FB1602 | 73. |
| :--- | :--- | :--- | :--- | :--- |

for $16^{\prime \prime}$ deep credenzas and
Pedestals, version 2


| Credenza Spacer | Credenza Spacer for Dividends Horizon worksurface | WACS22P | 0. | 241. | 270. | 279. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | WAGE20 | Credenzas with file drawers may require counterweights when used in freestanding applications. Refer to Credenza Counterweight Specification page 11 for detailed requirements. <br> Counterweight kits include hardware to mount the counterweight plates. <br> Counterweight plates are to be mounted to the back panel behind the file drawer(s) inside the credenza. | Extended leveling glides are specified separately when additional leveling capabilities are required or for units overlaying table foot. |
|  | W | Anchor |  |  |
|  | A | Accessories |  |  |
|  | GE | Extended Glide |  |  |
|  | 20 | Bulk Pack of 20 |  |  |
|  |  |  |  | clearance range of $1 \frac{1}{1^{\prime \prime}-} 2^{\prime \prime}$. |
|  |  |  |  | 16 "deep credenzas require separately specified bars for |
|  |  |  |  | front-to-back Letter or Legal filing. <br> Specify version 2 (WAㄹFB) for: <br> - $30^{\prime \prime}$ wide credenza drawers <br> shipped April 30, 2021 or later <br> $-36^{\prime \prime}$ wide credenza drawers <br> shipped May 14, 2021 or later <br> - $42^{\prime \prime}$ wide credenza drawers <br> shipped May 28, 2021 or later <br> $-18^{\prime \prime}$ and $24^{\prime \prime}$ wide credenza drawers <br> shipped June 11, 2021 or later |
|  |  |  |  | Specify version 1 (WAFB) for credenza drawers shipped prior to above listed dates. |
|  |  |  |  | Credenza spacer may be used to support one end of a Dividends Horizon worksurface. Spacer may not be used with credenzas raised on feet. |


| description | w | d | h | pattern no. | A | B(COM) | C | D | E | F | G | H | I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Credenza Cushion, 14' deep | $18^{\prime \prime}$ | $14^{\prime \prime}$ | $1^{1 / 4 \prime \prime}$ | WCCT1814 | \$536. | \$587. | \$626. | \$684. | \$699. | \$770. | \$816. | \$892. | \$1,010. |
|  | $24^{\prime \prime}$ | $14^{\prime \prime}$ | $11^{1 / \prime \prime}$ | WCCT2414 | 561. | 613. | 651. | 711. | 725. | 796. | 842. | 917. | 1,037. |
| - | $30^{\prime \prime}$ | $14^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | WCCT3014 | 587. | 639. | 677. | 738. | 751. | 822. | 868. | 944. | 1,062. |
|  | $36^{\prime \prime}$ | $14^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | WCCT3614 | 613. | 667. | 702. | 758. | 775. | 848. | 894. | 970. | 1,093. |
|  | $42^{\prime \prime}$ | $14^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | WCCT4214 | 641. | 694. | 730. | 787. | 802. | 876. | 921. | 997. | 1,120. |
| Credenza Cushion, 18" deep | $18^{\prime \prime}$ | $18^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | WCCT1818 | 542. | 594. | 631. | 693. | 705. | 777. | 823. | 899. | 1,017. |
| - | $24^{\prime \prime}$ | $18^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | WCCT2418 | 571. | 621. | 658. | 720. | 732. | 804. | 851. | 926. | 1,044. |
| $\square$ | $30^{\prime \prime}$ | $18^{\prime \prime}$ | $1^{1 / 4 \prime \prime}$ | WCCT3018 | 598. | 649. | 686. | 746. | 762. | 831. | 878. | 953. | 1,072. |
|  | $36^{\prime \prime}$ | $18^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | WCCT3618 | 627. | 678. | 717. | 771. | 787. | 860. | 907. | 984. | 1,106. |
| - | $42^{\prime \prime}$ | $18^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | WCCT4218 | 655. | 708. | 745. | 802. | 816. | 891. | 938. | 1,014. | 1,135. |
| Credenza Cushion, $22^{\prime \prime}$ deep | $18^{\prime \prime}$ | $22^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | WCCT1822 | 546. | 598. | 631. | 693. | 707. | 779. | 823. | 899. | 1,019. |
|  | $24^{\prime \prime}$ | $22^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | WCCT2422 | 578. | 629. | 665. | 724. | 739. | 812. | 855. | 930. | 1,052. |
|  | $30^{\prime \prime}$ | $22^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | WCCT3022 | 607. | 659. | 695. | 755. | 770. | 842. | 885. | 961. | 1,084. |
|  | $36^{\prime \prime}$ | $22^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | WCCT3622 | 641. | 691. | 729. | 788. | 803. | 876. | 918. | 994. | 1,116. |
|  | $42^{\prime \prime}$ | $22^{\prime \prime}$ | $11 / 4^{\prime \prime}$ | WCCT4222 | 675. | 725. | 764. | 822. | 837. | 910. | 953. | 1,030. | 1,150. |


| Order Information | Order Code |  | Application Notes |  |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | WCCT3018() | Cushions are designed for use atop | For Customers Own Material (COM) |
| 2. Fabric | W | Anchor | Anchor credenzas or doublewide | applications, specify the following |
|  | CCT | Credenza Cushion Top | pedestals, worksurface top must also be specified. Cushion does not | yardage per cushion: <br> $14^{\prime \prime}$ deep, $18^{\prime \prime}$ or $24^{\prime \prime}$ wide: 1.0 yards |
|  | 30 | $30^{\prime \prime}$ Wide | replace worksurface top. | $14^{\prime \prime}$ deep, $30^{\prime \prime}$ or $36^{\prime \prime}$ wide: 1.25 |
|  | 18 | $18^{\prime \prime}$ Deep | $14^{\prime \prime}$ deep cushions for use with $16^{\prime \prime}$ |  |
|  | () | Fabric | deep storage | $18^{\prime \prime}$ deep, $18^{\prime \prime}-36^{\prime \prime}$ wide: 1.25 yards |
|  |  |  | $18^{\prime \prime}$ deep cushions for use with $20^{\prime \prime}$ deep storage <br> $22^{\prime \prime}$ deep cushions for use with $24^{\prime \prime}$ deep storage | $18^{\prime \prime}$ deep, $42^{\prime \prime}$ wide: 1.5 yards $22^{\prime \prime}$ deep, $18^{\prime \prime}-42^{\prime \prime}$ wide: 1.5 yards. |
|  |  |  | Cushions are designed to be centered front-to-back on storage with slight reveal on each front and back. |  |
|  |  |  | For CAL133 backing on the cushion, add \$79 to the list price. |  |
|  |  |  |  |  |

## Anchor Mobile Pedestals

Anchor Mobile Pedestals provide flexible storage solutions with a range of configurations offering varying levels of security and compartmentalization for user organization. Anchor mobile pedestals are freestanding wood construction cabinets with casters.

Anchor mobile pedestals ship assembled including a finished top. Casters are field installed.

## Available Sizes (nominal)

Height, Tray Top or Finished Laminate Top: 23-7/8"
Height, with optional Cushion Top installed: 24-7/8"
Widths: $12^{\prime \prime}, 16^{\prime \prime}$
Depth: 20-3/4"

## Available Configurations

9 available configurations:

- Open
- Hinged Door (right or left)
- Open/File
- Concealed Shelf/File
- Box/File
- Recessed Box/File
- Slide Out
- File Drawer/Trap Top
- Hinged Door/Tray Top (right or left)


## Construction

- Mobile Pedestals are constructed of wood core, laminate and ABS edge banding; cam and dowel construction
- Material thickness: $1-3 / 16^{\prime \prime}$ (nominal) on pedestal bottom and top, $3 / 4^{\prime \prime}$ on pedestal back, sides, interior shelves and drawer fronts
- $16^{\prime \prime}$ wide pedestal drawer bodies are metal (excluding slide out pedestal); $12^{\prime \prime}$ wide pedestal drawer bodies are wood construction
- Full suspension, ball bearing drawer slides standard for all drawer types including Box, File and Slide Out drawers.
- All mobile pedestals include (4) non-locking hard-wheeled casters. Mobile pedestals with File drawer or Slide Out include additional 5th wheel to be mounted beneath the drawer to provide stability as lower drawer is extended, preventing tip hazard
- Casters provide 2-3/16" clearance beneath mobile pedestal case


## Internal Drawer Dimensions, $12^{\prime \prime}$ wide

Box Drawer, $12^{\prime \prime}$ wide

- Internal Height: 3-7/16
- Internal Width: 8-5/16
- Internal Depth: 15-1/8"

File Drawer, 12" wide

- Internal Height: 9-5/16"
- Internal Width: 8-5/16"
- Internal Depth: 15-1/8"


## Slide Out Drawer, $12^{\prime \prime}$ wide

Drawer Body:

- Internal Height: 3-1/16" (18-9/16" clearance)
- Internal Width: $8^{\prime \prime}$
- Internal Depth: 15-1/8"

Slatwall Area:

- Width: $16-1 / 8^{\prime \prime}$
- Height: $15-1 / 2^{\prime \prime}$


## Internal Clearance

Open and Hinged Door, $12^{\prime \prime}$ wide

- Internal Height, excluding shelf: 19-5/16"
*Reduced by $2-9 / 16^{\prime \prime}$ within Tray Top version
- Internal Width: 10-1/2"
- Internal Depth: 19-15/16"

Internal Drawer Dimensions, 16" $^{\prime \prime}$ wide
Box Drawer, 16" wide

- Internal Height: 4-5/16" (4-15/16" clearance)
- Internal Width: 12-7/16"
- Internal Depth: 18-1/4"

File Drawer, $16^{\prime \prime}$ wide

- Internal Height: 9-1/4" (11-5/16" clearance)
- Internal Width: 12-7/16"
- Internal Depth: 18-1/4"


## Slide Out Pedestal, 16" wide

Drawer Body:

- Internal Height: 3-1/16" (18-9/16" clearance)
- Internal Width: 11-1/2"
- Internal Depth: 15-1/8"

Slatwall Area:

- Width: $16-1 / 8^{\prime \prime}$
- Internal Depth: 15-1/2"


## Internal Clearance

Open and Hinged Door, $16^{\prime \prime}$ wide

- Internal Height, excluding shelf: 19-5/16" *Reduced by $2-9 / 16^{\prime \prime}$ within Tray Top version
- Internal Width: $14^{\prime \prime}$
- Internal Depth: 19-15/16"


## Filing and Accessories

Box drawers of $16^{\prime \prime}$ wide mobile pedestals may accept Knoll Universal plastic pencil tray (DS2PPT). $16^{\prime \prime}$ wide pedestal file drawer allows for front-to-back letter filing. File Support Channel
(DS1PFS) required to accommodate side-to-side legal filing (specified separately). $12^{\prime \prime}$ wide pedestal file drawer allows for side-to-side letter or legal filing.

Slide Out pedestal configuration includes slatwall mounted within interior to support select slatwall accessories including hook and basket, specified separately.

Tray top mobile pedestals include recessed tray finished with selected case laminate. Optional lay-in liner accessories are available, specified separately. Liners are available in laminated cork or in 5 standard colors of recycled PET. Note: Cork liner is not FSC certified.

## Mobile Pedestal Cushion

Mobile pedestals include finished laminate top or may be specified with drilled top to accept pedestal cushion. Cushions are available in a range of KnollTextiles, Spinneybeck leather or upholstered in customerl's own material. When specified, cushion adds $1^{\prime \prime}$ to overall finished height of the pedestal. Cushions are field installed. Cushions are not intended for use with tray top mobile pedestals.

## Locks

All mobile pedestals with door or drawer(s) are available non-locking or locking with cylinder lock and key. When specified as non-locking, lock drilling is omitted. Dual-tab lock design allows one shared lock core on units with 2 drawers. Locks are available in black or chrome finishes.
Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. To specify units as such, reference KnollKey Lock Program.

Select configurations including Hinged Door, Slide Out, Concealed Shelf-File and Hinged Door/Tray Top are available with Digital Keypad or RFID keyless lock options with automatic bolt. Digital Keypad and RFID locks are standard with brushed nickel face plate finish and black buttons and RFID reader. Refer to Digital Keypad and RFID Lock Specifications for details.

## Pulls

Mobile pedestals include standard Anchor Finger Pull, centered horizontally on all drawers, positioned vertically on all doors. Drawers of $16^{\prime \prime}$ wide mobile pedestals include $10^{\prime \prime}$ pulls. Drawers of $12^{\prime \prime}$ wide mobile pedestals and all mobile pedestals with hinged door include $5^{\prime \prime}$ pulls.
Top Drawer: $3 / 4^{\prime \prime}$ from bottom of drawer front Bottom Drawer: $3 / 4^{\prime \prime}$ from top of drawer front Full Height Single Drawer Front: 13 $1 / 8^{\prime \prime}$ from bottom of drawer front
Doors: $1-1 / 8^{\prime \prime}$ below top edge of door


## Anchor Floorstanding Pedestals

Anchor Floorstanding Pedestals are desk height wood construction cabinets designed to support worksurfaces in both panel wrapped and freestanding applications. No cantilevers or other supports are required at the end of the work surface supported by a pedestal. Opposite end of the extended worksurface must be supported by support leg or a panel.

Floorstanding pedestals are not intended for freestanding use.Floorstanding pedestals $12^{\prime \prime}$ and $16^{\prime \prime}$ wide are available in 9 configurations. Select configurations are available for use with Anchor foot kits. When applicable, foot kits are specified separately. Reference pricing pages for full product scope.

Floorstanding Pedestals ship assembled, excluding a finished top.

Available Sizes (nominal)
Height: $28^{\prime \prime}$ overall height including work surface (specified separately)
Widths: $12^{\prime \prime}, 16^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}$
Depth: $24^{\prime \prime}$

## Available Configurations

Floorstanding pedestals, $12^{\prime \prime}$ and $16^{\prime \prime}$ wide

- Open
- Full Door (right or left)
- Open/File
- Open/Box File
- Box (File Front) File
- Shelf/Box/File (Single Front)
- Box/Box (File Front) File
- File/File
- Slide Our with Slatwall

Floorstanding Pedestals for Use with Feet, 12" and $16^{\prime \prime}$ wide

- Open
- Full Door (right or left)
- Box/File
- Open/File
- Shelf/File (Single Front)
- Shelf/Box/File (Single Front)


## Construction

- Floorstanding Pedestals are constructed of wood core, laminate and ABS edge banding; cam and dowel construction.
- Material thickness: $1^{3 / 16} 6^{\prime \prime}$ (nominal) on pedestal bottom and midpanels (where applicable), $3 / 4^{\prime \prime}$ on pedestal back, sides, interior shelves and drawer fronts.
- $16^{\prime \prime}$ wide pedestal drawer bodies are metal; $12^{\prime \prime}$ wide pedestal drawer bodies are wood construction
- Box and File drawer suspension: Full extension, ball bearing slides
- Leveling glides: $5 / 16^{\prime \prime}$ diameter steel stem with ${ }^{11} / 16^{\prime \prime}$ of height adjustment, 4 per pedestal.
- Longer glides are included to provide an additional ${ }^{11} / 16$ " of height adjustment; 2 per pedestal.


## Internal Drawer Dimensions 16" wide

Box drawer

- Internal height: $4^{5 / 16}$ " ( $4^{13 / 16^{\prime \prime}}$ clearance)
- Internal width: $12^{7 / 16^{\prime \prime}}$
- Internal depth: $181 / 4^{\prime \prime}$


## File drawer

- Internal height: $9^{11 / 4 \prime}$ ( $115 / 16^{\prime \prime}$ clearance)
- Internal width: $12^{7 / 16^{\prime \prime}}$
- Internal depth: $181 / 4^{\prime \prime}$

Internal Clearances *
Pedestal with standard glides

- Internal height A: $4^{7} / 8^{\prime \prime}$
- Internal height B: $6^{1 / 2} 2^{\prime \prime}$
- Internal height C: $11^{15} / 16^{\prime \prime}$
- Internal height D: $12^{1 / 8^{\prime \prime}}$


Pedestal for Use with Feet

- Internal height A: $3^{1 / 8^{\prime \prime}}$
- Internal height B: $4 \% 16^{\prime \prime}$
- Internal height $\mathrm{C}: 11^{15} / 16$
- Internal height D: $9^{3 / 16}$

[^1]

## Filing

$16^{\prime \prime}$ wide pedestal file drawer allows for
front-to-back letter filing. File Support Channel for legal filing must be specified separately.
$12^{\prime \prime}$ wide pedestal file drawer allows for side-to-side letter or legal filing.

## Locks

Anchor Floorstanding Pedestals may be ordered with or without locks. No lock hole is drilled on units specified as non-locking.

Dual-tab lock design allows one shared lock core on units with 2 drawers in vertical alignment.
Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. To specify units as such, reference KnollKey Lock Program.

Keyless lockoptions with automatic bolt are available on select $12^{\prime \prime}$ wide and $16^{\prime \prime}$ wide floorstanding pedestals including, FD, F1, F2, CS, SO and RB configurations.

## Pulls

Finger Pull, centered horizontally on drawers, positioned vertically on doors.
Top drawer: ${ }^{3} 4^{\prime \prime}$ from bottom of drawer
Bottom drawer: ${ }^{3} / 4^{\prime \prime}$ from top of drawer
Doors: $1^{1 / 8 \prime}$ below top edge of door


## Anchor Doublewide Pedestals

Anchor Doublewide Pedestals are $28^{\prime \prime}$ high wood construction cabinets sized to align with desk height (when specified with top) and are designed to be used in a variety of applications.
Doublewide pedestals are available in 5 widths and 5 interior configurations. Select configurations are available for use with Anchor foot kits. When applicable, foot kits are specified separately. Reference pricing pages for full product scope.

## Available Sizes (nominal)

Height: $28^{\prime \prime}$ (including top)
Widths: $18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}$
Depth: $16^{\prime \prime}, 20^{\prime \prime}, 24^{\prime \prime}$
Doublewide Pedestals ship assembled excluding the top. Doublewide pedestal tops must be specified separately.
Doublewide pedestals may be specified with a full-width individual top, common top spanning two side-by-side units (facing the same or opposite direction) or with an extended top. Opposite end of the extended worksurface must be supported by a perpendicular work surface, support leg or a panel.
Counterweight kit must be specified for certain doublewide pedestals in applications that are not connected to a desk or another unit. Further information is detailed on pricing pages.


Individual top


Common top, units facing same direction


Common top, units facing opposite direction


Extended top connected to a perpendicular surface.

## Construction

- Doublewide Pedestals are constructed of wood core, laminate and ABS edge banding; cam and dowel construction.
- Material thickness: $1^{3 / 16^{\prime \prime}}$ (nominal) on pedestal bottom, $3 / 4^{\prime \prime}$ on pedestal back, sides, interior shelves and drawer fronts.
- Material thickness: $1^{3 / 16^{\prime \prime}}$ (nominal) on pedestal tops (specified separately)
- Box and File drawer suspension: Full extension, ball bearing slides
- Units include interlock to prevent more than one drawer opening at a time.
- Leveling glides: $5 / 16$ " diameter steel stem with ${ }^{11} 116^{\prime \prime}$ of height adjustment, 4 per doublewide pedestal.
- Longer glides are included to provide an additional ${ }^{11} / 16$ " of height adjustment; 2 per doublewide pedestal.


## Internal Drawer Dimensions*

## Box drawer

- Internal height: $3^{3} / 4^{\prime \prime}\left(5^{1 / 8^{\prime \prime}}\right.$ clearance)
- Internal width: $14^{3} / 4^{\prime \prime}, 20^{3} / 4^{\prime \prime}, 26^{3} / 4^{\prime \prime}, 32^{3} / 4^{\prime \prime}$, $38^{3} / 4^{\prime \prime}$
- Internal depth: $12^{13 / 16^{\prime \prime}}, 16^{1 / 4^{\prime \prime}}$


## File drawer

- Internal height: $9^{3} / 4^{\prime \prime}\left(11^{3} / 4^{\prime \prime}\right.$ clearance)
- Internal widths: $144^{3} / 4^{\prime \prime}, 20^{3} / 4^{\prime \prime}, 26^{3} / 4^{\prime \prime}, 32^{3} / 4^{\prime \prime}$, $38^{3} 4^{\prime \prime}$
- Internal depths: $12^{13 / 16^{\prime \prime}}, 16^{1 / 4^{\prime \prime}}$


## Internal Clearances*

- Internal wide: $28^{1 / 12^{\prime \prime}}, 34^{1 / 2} 2^{\prime \prime}, 40^{1} / 2^{\prime \prime}$
- Internal depth: $181^{1 / 4^{\prime \prime}}$

Pedestal with standard glides

- Internal height A: $47 / 8^{\prime \prime}$
- Internal height B: $61 / 2^{\prime \prime}$
- Internal height C: $11^{15} / 16^{\prime \prime}$
- Internal height D: $12^{1} / 8^{\prime \prime}$



## Pedestals for Use with Feet

- Internal height A: $3^{7 / 8^{\prime \prime}}$
- Internal height B: $4 / 16^{\prime \prime}$
- Internal height C: $11^{15} / 16^{\prime \prime}$
- Internal height D: $9^{3 / 16^{\prime \prime}}$


[^2]
## Filing

File drawers of $30^{\prime \prime}$ wide and larger, $20^{\prime \prime}$ and $24^{\prime \prime}$ deep doublewide provide side-to-side and front-to-back letter and legal filing. File drawers of all $18^{\prime \prime}$ wide, $24^{\prime \prime}$ wide, and $16^{\prime \prime}$ deep doublewides accommodate side-to-side letter filing only. Front-to-back file bars for $16^{\prime \prime}$ deep units may be specified separately.

## Locks

Anchor Doublewide Pedestals may be ordered with or without locks. No lock hole is drilled on units specified as non-locking.
Standard lock placement is the upper right hand corner of the bottom file drawer. Center of lock is $1 \% 16^{\prime \prime}$ from top edge, $1^{1} / 2^{\prime \prime}$ from side. Dual-tab lock design allows one shared lock core per box/file and file/file configuration.


Single drawer, single-tab lock core


Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. To specify units as such, reference KnollKey Lock Program.

Keyless lock options are available for drawers 30" wide or larger. Refer to Digital Keypad and RFID Lock Specifications for details.
Pulls
Finger Pull, $10^{\prime \prime}$ long, centered horizontally on drawers
Top drawer: ${ }^{3 / 4} 4^{\prime \prime}$ from bottom of drawer Bottom drawer: ${ }^{3} / 4^{\prime \prime}$ from top of drawer



Doublewide pedestal with extended top. Specify Dividends
Horizon DB1F24SP flat bracket for connection to perpendicular work surface.
No counterweight kit required.


Doublewide pedestals with extended tops. Specify a Dividends
Horizon DB1F24SP flat bracket where each extended top
connects to a perpendicular work surface.
No counterweight kits required.


Doublewide pedestals each with extended top. Specify a Dividends Horizon DB1F24SP flat bracket where each extended top connects to a perpendicular work surface.
No Counterweight kits required.


Doublewide pedestal with individual top. Specify both the left and right hand Dividends Horizon Panel brackets BC1EPDPB to secure the unit to the panel.
No counterweight kit required.


Common top spanning two doublewide pedestals facing opposite directions.
No counterweight kits required.


Doublewide Pedestals facing opposite directions with common top.
No counterweight kits required.

## Mobile Pedestals 12" wide

| description | description | w | h | d | pattern no. | L1 | L2 Case <br> (adder) | L2 Front <br> (adder) |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| Open | Open | $12^{\prime \prime}$ | $23^{7 / 78^{\prime \prime}}$ | $20^{3 / 4^{\prime \prime}}$ | WPM2412OPL | $\$ 742$. | $\$ 125$. | $\$ 0$. |
| (adder) |  |  |  |  |  |  |  |  |



| LH (shown) | $12^{\prime \prime}$ | $23^{7} / 8^{\prime \prime}$ | $20^{3} / 4^{\prime \prime}$ | WPM2412FDLHL(N) | 944. | 125. | 31. | 28. |
| :--- | :--- | :--- | :--- | :--- | ---: | :--- | :--- | :--- |
| LH, 1 Shelf | $12^{\prime \prime}$ | $23^{7} / 8^{\prime \prime}$ | $20^{3} / 4^{\prime \prime}$ | WPM2412F1LHL(N) | $1,009$. | 125. | 31. | 28. |
| RH | $12^{\prime \prime}$ | $23^{7} / 8^{\prime \prime}$ | $20^{3} 4^{\prime \prime}$ | WPM2412FDRHL(N) | 944. | 125. | 31. | 28. |
| RH, 1 Shelf | $12^{\prime \prime}$ | $23^{7} / 8^{\prime \prime}$ | $20^{3} / 4^{\prime \prime}$ | WPM2412F1RHL(N) | $1,009$. | 125. | 31. | 28. |


| Open/File | $12^{\prime \prime}$ | $23^{7 / 8^{\prime \prime}}$ | $20^{3} / 4^{\prime \prime}$ | WPM2412OFL(N) | $1,187$. | 125. | 21. | 28. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Shelf/File | Single Front | $12^{\prime \prime}$ | $23^{7 / 81}$ | $20^{3 / 4}{ }^{\prime \prime}$ | WPM2412CSL(N) | 1,208. | 125. | 1. | 28. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



| Box/File |  | $12^{\prime \prime}$ | $23^{7 / 8^{\prime \prime}}$ | $20^{3 / 4^{\prime \prime}}$ | WPM2412BFL(N) | $1,330$. | 125. | 31. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| Order Information | Order Code |  |
| :---: | :---: | :---: |
| 1. Base Pattern Number | Mobile Pedestal, 12" Wide |  |
| L = Locking | Example: | WPM24120FL(L) |
| $\mathrm{N}=$ Non-locking | WPM | Anchor Mobile Pedestal |
| 3. Case Finish | 24 | 24" High |
| 4. Front Finish | 12 | $12^{\prime \prime}$ Wide |
| See Finish Options page | OF | Open/File |
| 5. Top Finish | L | Laminate |
| See Finish Options page | (L) | Lock option, Locking |
| 6. Pull style | (118) | Case Finish |
| 7. Pull finish | (118) | Front Finish |
| B = Black | (T) | Pull Style |
| 8. Lock Finish | (118) | Pull Finish |
| $\mathrm{C}=$ Chrome | (C) | Lock finish, Chrome |
| 9. Predrilled top for cushion D = Drilled | (D) | Drilled top for cushion |

## Mobile Pedestals 12" wide

| description | description | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | $\begin{aligned} & \text { L2 Top } \\ & \text { (adder) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Recessed Box/File | Single Front | $12^{\prime \prime}$ | $23^{7} / 8^{\prime \prime}$ | $20^{3 / 4} 4^{\prime \prime}$ | WPM2412CML(N) | \$1,351. | \$125. | \$31. | \$28. |



| Slide Out | Slat wall with bin, LH | $12^{\prime \prime}$ | $23^{7} / 8^{\prime \prime}$ | $20^{3 / 4^{\prime \prime}}$ | WPM2412SOLHL(N) | $1,572$. | 125. | 31. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Slat wall with bin, RH (shown) | $12^{\prime \prime}$ | $23^{7 / 8^{\prime \prime}}$ | $20^{3} 4^{\prime \prime}$ | WPM2412SORHL(N) | $1,572$. | 125. | 31. |
|  |  |  |  |  | 28. |  |  |  |


| y Top | LH (shown) | $12^{\prime \prime}$ | $23^{7 / 818}$ | $20^{3 / 4}{ }^{\prime \prime}$ | WPM2412DTLHL(N) | 1,078. | 125. | 31. | 0. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| with Hinged Doors | RH | $12^{\prime \prime}$ | $23^{7 / 81}$ | $20^{3 / 4}{ }^{\prime \prime}$ | WPM2412DTRHL(N) | 1,078. | 125. | 31. | 0. |



| Tray Top <br> with File Drawer |  | $12^{\prime \prime}$ | $23^{7 / 8^{\prime \prime}}$ | $20^{3} / 4^{\prime \prime}$ | WPM2412FTL(N) | $1,244$. | 125. | 31. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

with File Drawer


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Mobile Pedestal, 12" Wide |  | Add $\$ 40$ to the list price per standard key lock. <br> (D) Digital Keypad locks available on FD, F1, CS, CM, SO and DT mobile pedestal configurations, add \$622 List. (R) RFID locks available on FD, F1, CS, SO and DT mobile pedestal configurations, add $\$ 672$ List. D and R locks require program and manager key(s), specified separately. | Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. |
| L = Locking | Example: | WPM2412OFL(L) |  |  |
| $\mathrm{N}=$ Non-locking | WPM | Anchor Mobile Pedestal |  |  |
| 3. Case Finish | 24 | 24" High |  | Pedestals with drawer fronts or |
| 4. Front Finish | 12 | $12^{\prime \prime}$ Wide |  | doors are $21^{5} / 8^{\prime \prime}$ deep overall. |
| See Finish Options page | OF | Open/File |  | $12^{\prime \prime}$ wide pedestal file drawer allows |
| 5. Top Finish | L | Laminate |  | for side-to-side letter or legal filing. |
| See Finish Options page | (L) | Lock option, Locking |  | Tray Top mobile pedestals include |
| 6. Pull style | (118) | Case Finish |  | recessed tray top finished with case |
| 7. Pull finish | (118) | Front Finish | Anodized Nickel (AN) or Aluminum |  |
| B = Black | (T) | Pull Style | (AA) finish. |  |
| 8. Lock Finish | (118) | Pull Finish | Mobile pedestals must be specified |  |
| $\mathrm{C}=$ Chrome | (C) | Lock finish, Chrome | with a drilled top to accept pedestal |  |
| 9. Predrilled top for cushion | (D) | Drilled top for cushion | cushion (specified separately). |  |
| $\begin{aligned} & \mathrm{D}=\text { Drilled } \\ & \mathrm{N}=\text { Non-drilled } \end{aligned}$ |  |  | Tray Top mobile pedestals are not available with cushion top. |  |
|  |  |  | Anchor products are available with mixed finishes and laminate grades. See Mixed Laminate Finishes for further details. |  |
|  |  |  |  |  |

## Mobile Pedestals 16" wide

| description | description | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open | Open | 15\%16" | $23^{7} / 8^{\prime \prime}$ | $20^{3} / 4^{\prime \prime}$ | WPM2416OPL | \$745. | \$213. | \$0. | \$31. |
|  | Open, 1 Shelf (shown) | $15 \% 16^{\prime \prime}$ | $23^{7 / 81}$ | $20^{3} / 4^{\prime \prime}$ | WPM241601L | 814. | 213. | 0. | 31. |


| Full Door | LH | $15 \% 16^{\prime \prime}$ | $23^{7 / 18^{\prime \prime}}$ | $20^{3 / 4} 4^{\prime \prime}$ | WPM2416FDLHL(N) | 955. | 213. | 36. | 31. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LH, 1 Shelf | 159/16 ${ }^{\prime \prime}$ | $23^{7} / 8^{\prime \prime}$ | $20^{3 / 4}{ }^{\prime \prime}$ | WPM2416F1LHL(N) | 1,025. | 213. | 36. | 31. |
|  | RH (shown) | 15\%16" | $23 / 8^{\prime \prime}$ | $20^{3 / 4} 4^{\prime \prime}$ | WPM2416FDRHL(N) | 955. | 213. | 36. | 31. |
|  | RH, 1 Shelf | $15 \% 16^{\prime \prime}$ | $23^{7 / 8}{ }^{\prime \prime}$ | $20^{3 / 4} 4^{\prime \prime}$ | WPM2416F1RHL(N) | 1,025. | 213. | 36. | 31. |


| Open/File | $15 \% 16^{\prime \prime}$ | $237 / 8^{\prime \prime}$ | $20^{3} / 4^{\prime \prime}$ | WPM2416OFL(N) | $1,348$. | 213. | 26. | 31. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| Shelf/File | Single Front | $15 \% 16^{\prime \prime}$ | $237 / 8^{\prime \prime}$ | $20^{3} / 4^{\prime \prime}$ | WPM2416CSL(N) | $1,378$. | 213. | 36. | 31. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| Box/File | $15 \% 16^{\prime \prime}$ | $237 / "^{\prime \prime}$ | $20^{3} / 4^{\prime \prime}$ | WPM2416BFL(N) | $1,544$. | 213. | 36. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Order Information | Order Code | Specification Information | Application Notes |
| :--- | :--- | :--- | :--- |
| 1. Base Pattern Number <br> 2. Lock option | Mobile Pedestal, $16^{\prime \prime}$ Wide |  |  |

## Mobile Pedestals 16" wide

| description | description | w | h | d | pattern no. | Ll | L2 Case <br> (adder) | L2 Front <br> (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Recessed Box/File | Single Front | $15 \% 16^{\prime \prime}$ | $23^{7 / 8^{\prime \prime}}$ | $20^{3 / 4}{ }^{\prime \prime}$ | WPM2416CML(N) | \$1,566. | \$213. | \$36. | \$31. |



| Slide Out | Slat wall with bin, LH | 15\%16" | $23{ }^{7} 8^{\prime \prime}$ | $20^{3 / 4}{ }^{\prime \prime}$ | WPM2416SOLHL(N) | 1,697. | 213. | 36. | 31. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slat wall with bin, RH (shown) | 15\%16" | $23^{7} / 8^{\prime \prime}$ | $20^{3 / 4}{ }^{\prime \prime}$ | WPM2416SORHL(N) | 1,697. | 213. | 36. | 31. |



Tray Top with Hinged Doors

| LH (shown) | $15 \% / 16^{\prime \prime}$ | $237 / 8^{\prime \prime}$ | $203 / 4^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| RH | $15 \% 16^{\prime \prime}$ | $237 / 8^{\prime \prime}$ | $20^{3} / 4^{\prime \prime}$ |


| WPM2416DTLHL(N) | $1,093$. | 213. | 36. | 0. |
| :--- | :--- | :--- | :--- | :--- |
| WPM2416DTRHL(N) | $1,093$. | 213. | 36. | 0. |



| Tray Top | $15 \% 16$ " | $23^{7 / 88^{\prime \prime}}$ | $20^{3 / 4}{ }^{\prime \prime}$ | WPM2416FTL(N) | 1,432. | 213. | 36. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

with File Drawer


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking <br> $\mathrm{N}=$ Non-locking <br> 3. Case Finish <br> See Finish Options page <br> 4. Front Finish See Finish Options page <br> 5. Top Finish See Finish Options page <br> 6. Pull style $\mathrm{T}=10^{\prime \prime}$ finger pull <br> 7. Pull finish B = Black <br> 8. Lock Finish C = Chrome <br> 9. Predrilled top for cushion D = Drilled N = Non-drilled | Mobile Pedestal, 16" Wide |  | Add $\$ 40$ to the list price per standard key lock. <br> (D) Digital Keypad locks available on FD, F1, CS, CM, SO and DT mobile pedestal configurations, add \$622 List. (R) RFID locks available on FD, F1, CS, SO and DT mobile pedestal configurations, add \$672 List. $D$ and $R$ locks require program and manager key(s), specified separately. | Anchor products are available with mixed finishes and laminate grades. See Mixed Laminate Finishes for further details. |
|  | Example: | WPM2416OFL(L) |  |  |
|  | WPM | Anchor Mobile Pedestal |  |  |
|  | 24 | 24" High |  |  |
|  | 16 | $16^{\prime \prime}$ Wide |  | actual to the nearest ${ }^{1 / 1}$ |
|  | OF | Open/File |  | Mobile pedestals 22 |
|  | L | Laminate |  | (nominal) have a $20^{3} / 4^{\prime \prime}$ deep ca |
|  | (L) | Lock option, Locking |  | Pedestals with drawer fronts or doors are $21^{5} / 8^{\prime \prime}$ deep overall. |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum | $16^{\prime \prime}$ wide pedestal file drawer allows for front-to-back letter filing. For |
|  | (T) | Pull Style | (AA) finish. | legal filing, specify Series 2 |
|  | (118) | Pull Finish | ile pedestals must be specified | DS1PFS File Support Channel |
|  | (C) | Lock finish, Chrome | with a drilled top to accept pedestal | earately |
|  | (D) | Drilled top for cushion | cushion (specified separately). <br> Tray Top mobile pedestals are not available with cushion top. | Tray Top mobile pedestals include recessed tray top finished with case laminate |


| description | type | w | d | h | pattern no. | list |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PET Liner, for use with Anchor Tray Top Pedestals | Nomad PET Liner, for $12^{\prime \prime}$ wide pedestal | 10\%/16" | $19^{1 / 16^{\prime \prime}}$ | $1 / 8^{\prime \prime}$ | WPL1224N | \$100. |
|  | Nomad PET Liner, for $16^{\prime \prime}$ wide pedestal | $14^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | $1 / 8^{\prime \prime}$ | WPL1624N | 122. |
| Cork Liner, for use with Anchor Tray Top Pedestals | Cork Liner, for $12^{\prime \prime}$ wide pedestal | 10\%/16" | $19^{1 / 16^{\prime \prime}}$ | 1/16" | WPL1224C | 100. |
|  | Cork Liner, for $16^{\prime \prime}$ wide pedestal | $14^{\prime \prime}$ | $19^{1 / 1} 16^{\prime \prime}$ | 1/16" | WPL1624C | 122. |



| description | type | w | d | h | pattern no. | A | B | C | D | E | F | G | H | I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pedestal Cushion | For 12" wide Mobile Pedestal | $12^{\prime \prime}$ | $20^{3 / 4}{ }^{\prime \prime}$ | $1{ }^{\prime \prime}$ | WPMC12 | \$343. | \$382. | \$446. | \$468. | \$512. | \$556. | \$620. | \$682. | \$705. |
|  | For 16 " wide Mobile Pedestal | 15\%16" | $20^{3} 4^{\prime \prime}$ | $1{ }^{\prime \prime}$ | WPMC16 | 367. | 413. | 485. | 505. | 552. | 601. | 665. | 736. | 763. |


| Ordering Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| Seat Cushions <br> 1. Base Pattern Number <br> 2. Fabric Finish | Mobile Pedestal Cushions |  | For use on Anchor Mobile Pedestals. <br> Mobile Pedestals must be specified with "D" drilled top option to attach pedestal cushion. | Pedestal cushion includes hardware to attach to a mobile pedestal (which must be specified with predrilled top option.) |
|  | Example: | WPMC16,K448 |  |  |
|  | WPM | Anchor Mobile Pedestal |  |  |
|  | C | Cushion |  | For CAL133 backing on the |
|  | 16 | $16^{\prime \prime}$ Wide |  | cushion, add \$79 to the list price. |
|  | K448 | Common Ground |  | Use Grade B pricing for COM. |
|  |  |  |  | For Customer's Own Material (COM) applications, specify 0.9 yards of fabric per seat cushion. |


| description | type | w | d | h | pattern no. | U | V | W | X | Y |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pedestal Cushion | For 12" wide Mobile Pedestal | $12^{\prime \prime}$ | $20^{3} 4^{\prime \prime}$ | $1^{\prime \prime}$ | WPMC12 | \$682. | \$813. | \$999. | \$1,047. | \$1,109. |
|  | For 16 " wide Mobile Pedestal | 15\% 16 " | $20^{3} 4^{\prime \prime}$ | $1^{\prime \prime}$ | WPMC16 | 736. | 876. | 1,076. | 1,127. | 1,194. |


| Ordering Information | Order Code |  |
| :---: | :---: | :---: |
| Seat Cushions | Mobile Pedestal Cushions |  |
| 1. Base Pattern Number <br> 2. Fabric Finish | Example: | WPMC16,VO |
|  | WPM | Anchor Mobile Pedestal |
|  | C | Cushion |
|  | 16 | 16" Wide |
|  | vo | Volo |

Specification Information Application Notes
For use on Anchor Mobile Pedestals.

Mobile Pedestals must be specified with "D" drilled top option to attach pedestal cushion

Pedestal cushion includes hardware to attach to a mobile pedestal (which must be specified with predrilled top option.)

For perforated leather, add $\$ 105$ to the list price.
Use Grade U pricing for customer's own leather.

## Floorstanding Pedestals 24" deep

## 12" wide

| description | pedestal configuration | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open | Open | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2812OPL | \$747. | \$208. | \$0. |
|  | Open, 1 Shelf (shown) | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP281201L | 815. | 208. | 0. |
|  | Open, 2 Shelves | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2812O2L | 900. | 208. | 0 . |
| Full Door | LH | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2812FDLHL(N) | 1,021. | 208. | 36. |
|  | RH (shown) | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2812FDRHL(N) | 1,021. | 208. | 36. |
|  | 1 Shelf LH | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2812F1LHL(N) | 1,088. | 208. | 36. |
|  | 1 Shelf RH | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2812F1RHL(N) | 1,088. | 208. | 36. |
|  | 2 Shelves LH | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2812F2LHL(N) | 1,158. | 208. | 36. |
|  | 2 Shelves RH | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2812F2RHL(N) | 1,158. | 208. | 36. |
| Open/File | Open/File | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2812OFL(N) | 1,146. | 208. | 26. |



| Open/Box/File | Open/Box/File | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2 \prime}{ }^{\prime \prime}$ | WP2812OBL(N) | $1,300$. | 208. | 36. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| ox (File Front)/File | Concealed shelf/Box/File | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2812CFL(N) | 1,322. | 208. | 42. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



| Order Information | Order Code |  |
| :---: | :---: | :---: |
| 1. Base Pattern Number | Pedestal, 16" Wide, Open/File |  |
| L = Locking | Example: | WP28160FL(L) |
| N = Non-locking | WP | Anchor Pedestal |
| 3. Case Finish <br> See Finish Options page | $\underline{28}$ | 271/16" High |
| 4. Front Finish | 16 | $16^{\prime \prime}$ Wide |
| See Finish Options page | OF | Open/File |
| 5. Pull style | L | Laminate |
| $\mathrm{T}=5$ " finger pull | (L) | Lock option, Locking |
| 6. Pull finish <br> See Finish Options page | (118) | Case Finish |
| 7. Lock finish | (118) | Front Finish |
| B = Black | (T) | Pull Style |
| C = Chrome | (118) | Pull Finish |
|  | (C) | Lock finish, Chrome |

Specification Information
Add $\$ 40$ to the list price per standard key lock.
Digital Keypad and RFID lock available on FD, F1, F2, CS and SO pedestal configurations. Add $\$ 622$ to the list price for digital keypad lock, add $\$ 672$ for RFID. Digital keypad and RFID locks require program and manager key(s), specified separately.

Add $\$ 40$ to the list price per lock. Reference Pedestal Specifications for lock configuration.

Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish.
Pedestals specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

## Application Notes

Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$.

## Floorstanding Pedestals 24" deep

## 12" wide

| description | pedestal configuration | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shelf/Box/File | Concealed Shelf/Box/File, single front | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2812CSL(N) | \$1,363. | \$208. | \$36. |



| Box/Box (File Front)/File | Recessed Box/Box/File | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2 \prime} 2^{\prime \prime}$ | WP2812CBL(N) | $1,421$. | 208. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| File/File | File/File | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2 \prime \prime}$ | WP2812FFL(N) | $1,325$. | 208. | 42. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |



| Slide Out | Slat wall with bin, LH | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2812SOLHL(N) | 1,558. | 208. | 36. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slat wall with bin, RH (shown) | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2812SORHL(N) | 1,558. | 208. | 36. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option | $\underline{\text { Pedestal, } 16^{\prime \prime} \text { Wide, Open/File }}$ |  | Add $\$ 40$ to the list price per standard key lock. <br> Digital Keypad and RFID lock available on FD, F1, F2, CS and SO pedestal configurations. Add $\$ 622$ to the list price for digital keypad lock, add $\$ 672$ for RFID. Digital keypad and RFID locks require program and manager key(s), specified separately. | Floorstanding Pedestals do not include a finished top; they are designed to support one end of a work surface ( specified separately) and are not intended for freestanding use. |
| $\mathrm{L}=$ Locking | Example: | WP2816OFL(L) |  |  |
| N = Non-locking | WP | Anchor Pedestal |  |  |
| 3. Case Finish See Finish Options page | 28 | 271116" High |  |  |
| 4. Front Finish | 16 | $16^{\prime \prime}$ Wide |  | Floorstanding pedestals $24^{\prime \prime}$ deep |
| See Finish Options page | OF | Open/File |  | (nominal) have a $23^{1 / 2} 2^{\prime \prime}$ deep case to |
| 5. Pull style | L | Laminate |  | align with a $23^{1 / 2} 2^{\prime \prime}$ deep work |
| $\mathrm{T}=5^{\prime \prime}$ finger pull | (L) | Lock option, Locking |  | surface (specified separately). |
| 6. Pull finish | (118) | Case Finish | Add $\$ 40$ to the list price per lock. | Pedestals with drawer fronts or door are $243 / 8^{\prime \prime}$ deep overall. |
| 7. Lock finish | (118) | Front Finish | Reference Pedestal Specifications for lock configuration. |  |
| B = Black | (T) | Pull Style |  | Pedestals complete with top (specified separately) align with |
| C = Chrome | (118) | Pull Finish | Add $\$ 15$ to the list price per pull for | desk height. |
|  | (C) | Lock finish, Chrome | (AA) finish. | Slide out Pedestal features bottom |
|  |  |  | Pedestals specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. | bin with slat wall above. <br> Compatible slat wall accessories are listed in Pedestal Accessories, specified separately. |
|  |  |  | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. |  |
|  |  |  |  |  |

## Floorstanding Pedestals 24" deep

16 " wide

| description | pedestal configuration | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open | 1 Shelf (shown) | $15 \% 16{ }^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP281601L | \$850. | \$255. | \$0. |
|  | 2 Shelves | $15 \% 16^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2816O2L | 935. | 255. | 0 . |
|  | Open | $15 \% / 16^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2816OPL | 763. | 255. | 0 . |
| Full Door | 1 Shelf LH | $15 \% 16^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2816F1LHL(N) | 1,086. | 255. | 42. |
|  | 1 Shelf RH | $15 \% 16^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2816F1RHL(N) | 1,086. | 255. | 42. |
|  | 2 Shelves LH | 15\%16" | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2816F2LHL(N) | 1,171. | 255. | 42. |
|  | 2 Shelves RH | 15\%16" | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2816F2RHL(N) | 1,171. | 255. | 42. |
|  | LH | 15\%16" | $27^{1 / 1} 16^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2816FDLHL(N) | 1,002. | 255. | 42. |
|  | RH (shown) | 15\%16" | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2}{ }^{\prime \prime}$ | WP2816FDRHL(N) | 1,002. | 255. | 42. |
|  |  |  |  |  |  |  |  |  |
| Open/File | Open/File | 15\%16" | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2816OFL(N) | 1,194. | 255. | 31. |
|  |  |  |  |  |  |  |  |  |
| Open/Box/File | Open/Box/File | $15 \% 16^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2816OBL(N) | 1,392. | 255. | 42. |
|  | Open/Box/File |  |  |  |  |  |  |  |
| Box (File Front)/File | Concealed shelf/Box/File | $15 \% 16^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2816CFL(N) | 1,420. | 255. | 47. |



| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking <br> $\mathrm{N}=$ Non-locking | Pedestal, 16" Wide, Open/File |  | Add $\$ 40$ to the list price per standard key lock. <br> Digital Keypad and RFID lock available on FD, F1, F2, CS and SO pedestal configurations. Add $\$ 622$ to the list price for digital keypad lock, add $\$ 672$ for RFID. Digital keypad and RFID locks require program and manager key(s), specified separately. | Floorstanding Pedestals do not include a finished top; they are designed to support one end of a work surface ( specified separately) and are not intended for freestanding use. |
|  | Example: | WP28160FL(L) |  |  |
|  | WP | Anchor Pedestal |  |  |
| 3. Case Finish | 28 | $27^{1 / 1610}$ High |  |  |
| See Finish Options page | $\frac{18}{16}$ | $16^{\prime \prime}$ Wide |  |  |
| 4. Front Finish <br> See Finish Options page | OF | Open/File |  | Floorstanding pedestals $24^{\prime \prime}$ deep |
| 5. Pull style | L | Laminate |  | align with a $23112^{\prime \prime}$ deep work |
| $\mathrm{T}=10^{\prime \prime}$ finger pull | (L) | Lock option, Locking |  | surface (specified separately). |
| 6. Pull finish | (118) | Case Finish | Add \$40 to the list price per lock. | Pedestals with drawer fronts or door are $243 / 8^{\prime \prime}$ deep overall. |
| 7. Lock finish | (118) | Front Finish | for lock configuration. |  |
| B = Black | (T) | Pull Style |  | Pedestals complete with top (specified separately) align with |
| C = Chrome | (118) | Pull Finish | Add \$15 to the list price per pull for | desk height. |
|  | (C) | Lock finish, Chrome | (AA) finish. | Slide out Pedestal features bottom |
|  |  |  | Pedestals specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. | bin with slat wall above. <br> Compatible slat wall accessories are listed in Pedestal Accessories, specified separately. |
|  |  |  | Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. |  |


| description | pedestal configuration | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shelf/Box/File | Concealed Shelf/Box/File, single front | $15 \% 16^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 22^{\prime \prime}}$ | WP2816CSL(N) | \$1,458. | \$255. | \$42. |



| Box/Box (File Front)/File | Recessed Box/Box/File | $15 \% 16{ }^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2}{ }^{\prime \prime}$ | WP2816CBL(N) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



| File/File | File/File | $15 \% 16^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2 \prime 2}$ | WP2816FFL(N) | $1,371$. | 255. | 47. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| Slide Out | Slat wall with bin, LH | 15\%16" | $27^{1 / 16}{ }^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2816SOLHL(N) | 1,629. | 255. | 42. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Slat wall with bin, RH (shown) | $15 \% 16^{\prime \prime}$ | $27^{1 / 16}{ }^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP2816SORHL(N) | 1,629. | 255. | 42. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number2. Lock option$\mathrm{L}=$ Locking$\mathrm{N}=$ Non-locking | Pedestal, 16" Wide, Open/File |  | Add $\$ 40$ to the list price per standard key lock. Digital Keypad and RFID lock available on FD, F1, F2, CS and SO pedestal configurations. Add $\$ 622$ to the list price for digital keypad lock, add $\$ 672$ for RFID. Digital keypad and RFID locks require program and manager key(s), specified separately. | Floorstanding Pedestals do not include a finished top; they are designed to support one end of a work surface (specified separately) and are not intended for freestanding use. |
|  | Example: | WP28160FL(L) |  |  |
|  | WP | Anchor Pedestal |  |  |
| 3. Case Finish | 28 | $27^{1 / 1 / 16^{\prime \prime}}$ High |  |  |
| 4. Front Finish | 16 | 16" Wide |  |  |
| See Finish Options page | OF | Open/File |  | Floorstanding pedestals $24^{\prime \prime}$ deep |
| 5. Pull style | L | Laminate |  | align with a $23^{1} / 2^{\prime \prime}$ deep work |
| $\mathrm{T}=10^{\prime \prime}$ finger pull | (L) | Lock option, Locking |  | surface (specified separately). |
| 6. Pull finish | (118) | Case Finish | Add \$40 to the list price per lock. | Pedestals with drawer fronts or door are $243 / 8^{\prime \prime}$ deep overall. |
| 7. Lock finish | (118) | Front Finish | for lock configuration. |  |
| B = Black | (T) | Pull Style |  | Pedestals complete with top |
| C = Chrome | (118) | Pull Finish | Add \$15 to the list price per pull for |  |
|  | (C) | Lock finish, Chrome | Nickel (AN) or Aluminum (AA) finish. | Slide out Pedestal features bottom |
|  |  |  | Pedestals specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. | Compatible slat wall accessories are listed in Pedestal Accessories, specified separately. |
|  |  |  | Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. |  |
|  |  |  |  |  |

## Floorstanding Pedestals 24" deep for use with feet




| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking <br> $\mathrm{N}=$ Non-locking | Pedestal, 16" Wide, Open/File |  | Add $\$ 40$ to the list price per standard key lock. Digital Keypad and RFID lock available on FD, CS and RB pedestal configurations. Add $\$ 622$ to the list price for digital keypad lock, add $\$ 672$ for RFID. Digital keypad and RFID locks require program and manager key(s), specified separately. | Floorstanding Pedestals do not include a finished top; they are designed to support one end of a work surface ( specified separately) and are not intended for freestanding use. |
|  | Example: | WPF28160FL(L) |  |  |
|  | WPF |  |  |  |
| 3. Case Finish |  | with feet |  |  |
| See Finish Options page | 28 | 2711/16" High |  |  |
| 4. See Finish Options page | 12 | 12" Wide |  | Floorstanding pedestals $24^{\prime \prime}$ deep |
| 5. Pull style | OF | Open/File |  | align with a $23^{1 / /^{\prime \prime}}$ deep work |
| $\mathrm{T}=5$ " finger pull | L | Laminate |  | surface (specified separately). |
| 6. Pull finish | (L) | Lock option, Locking | Add \$40 to the list price per lock. | Pedestals with drawer fronts or door |
| See Finish Options page | (118) | Case Finish | Reference Pedestal Specifications |  |
| 7. Lock $\mathrm{B}=$ Black | (118) | Front Finish | ion. | Pedestals complete with top and feet |
| $\mathrm{C}=$ Chrome | (T) | Pull Style | Add \$15 to the list price per pull for | desk height. |
|  | (118) | Pull Finish | Anodized Nickel (AN) or Alum |  |
|  | (C) | Lock finish, Chrome |  | Anchor foot kit must be specifie |
|  |  |  | Pedestals specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. | Kits" section. |
|  |  |  | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. |  |
|  |  |  |  |  |

## Floorstanding Pedestals 24" deep for use with feet

## 12" wide

| description | pedestal configuration | w | h | d | pattern no. | L1 | L2 Case <br> (adder) | L2 Front (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Recessed Box/File | Single Front | $12^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WPF2812RBL(N) | \$1,363. | \$208. | \$36. |



| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking <br> $\mathrm{N}=$ Non-locking | Pedestal, 16" Wide, Open/File |  | Add $\$ 40$ to the list price per standard key lock. <br> Digital Keypad and RFID lock available on FD, CS and RB pedestal configurations. Add \$622 to the list price for digital keypad lock, add $\$ 672$ for RFID. Digital keypad and RFID locks require program and manager key(s), specified separately. | Floorstanding Pedestals do not include a finished top; they are designed to support one end of a work surface ( specified separately) and are not intended for freestanding use. |
|  | Example: | WPF2816OFL(L) |  |  |
|  | WPF | Anchor Pedestal for use |  |  |
| 3. Case Finish |  | with feet |  |  |
| See Finish Options page | 28 | $27^{1 / 1616^{\prime \prime}}$ High |  |  |
| 4. See Finish O | 12 | $12^{\prime \prime}$ Wide |  | Floorstanding pedestals $24^{\prime \prime}$ deep |
| 5. Pull style | OF | Open/File |  | (nominal) have a $23^{1 / 2 \prime} 2^{\prime \prime}$ deep case to align with a $23^{1} 12^{\prime \prime}$ deep work |
| $\mathrm{T}=5^{\prime \prime}$ finger pull | L | Laminate |  | surface (specified separately). |
| 6. Pull finish | (L) | Lock option, Locking | Add \$40 to the list price per lock. | Pedestals with drawer fronts or door are $24^{3} / 8^{\prime \prime}$ deep overall |
| See Finish Options page | (118) | Case Finish | Reference Pedestal Specifications |  |
| 7. Lock finish $\mathrm{B}=\text { Black }$ | (118) | Front Finish | for lock configuration. | Pedestals complete with top and feet |
| C = Chrome | ( T ) | Pull Style | Add \$15 to the list price per pull for | desk height. |
|  | (118) | Pull Finish | Anodized Nickel (AN) or Aluminum |  |
|  | (C) | Lock finish, Chrome |  | Anchor foot kit must be specified |
|  |  |  | Pedestals specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. | Kits" section. |
|  |  |  | Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. |  |
|  |  |  |  |  |

## Floorstanding Pedestals 24" deep for use with feet

 16 " wide| description | pedestal configuration | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open | 1 Shelf (shown) | 15\%16" | $27^{1 / 166^{\prime \prime}}$ | $23^{1 / 2^{\prime \prime}}$ | WPF281601L | \$850. | \$255. | \$0. |
|  |  |  |  |  |  |  |  |  |
| Full Door | LH (shown) | $15 \% 16{ }^{\prime \prime}$ | 271/16" | $23^{1 / 22^{\prime \prime}}$ | WPF2816FDLHL(N) | 1,002. | 255. | 42. |
|  | RH | 15\%/16" | $27^{1 / 166^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WPF2816FDRHL(N) | 1,002. | 255. | 42. |
| Shelf/file | Single Front | 15\%16" | $27^{1 / 166^{\prime \prime}}$ | $23^{1 / 2^{\prime \prime}}$ | WPF2816CSL(N) | 1,420. | 255. | 42. |
| Open/File | Open/File | $15 \% 16{ }^{\prime \prime}$ | 271/16" | $23^{1 / 22^{\prime \prime}}$ | WPF28160FL( N ) | 1,194. | 255. | 31. |
|  |  |  |  |  |  |  |  |  |
| Box/File | Box/File | $15 \% / 16^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2^{\prime \prime}}$ | WPF2816BFL(N) | 1,392. | 255. | 42. |



| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking <br> $\mathrm{N}=$ Non-locking | Pedestal, 16" Wide, Open/File |  | Add $\$ 40$ to the list price per standard key lock. Digital Keypad and RFID lock available on FD, CS and RB pedestal configurations. Add $\$ 622$ to the list price for digital keypad lock, add $\$ 672$ for RFID. Digital keypad and RFID locks require program and manager key(s), specified separately. | Floorstanding Pedestals do not include a finished top; they are designed to support one end of a work surface ( specified separately) and are not intended for freestanding use. |
|  | Example: | WPF28160FL(L) |  |  |
|  | WPF |  |  |  |
| 3. Case Finish |  | with feet |  |  |
| See Finish Options page | 28 | $27^{1 / 16^{\prime \prime}}$ High |  |  |
| 4. See Finish Options page | 16 | $16^{\prime \prime}$ Wide |  | Floorstanding pedestals $24^{\prime \prime}$ deep |
| 5. Pull style | OF | Open/File |  | align with a $23^{1 / /^{\prime \prime}}$ deep work |
| $\mathrm{T}=10^{\prime \prime}$ finger pull | L | Laminate |  | surface (specified separately). |
| 6. Pull finish | (L) | Lock option, Locking | Add \$40 to the list price per lock. | Pedestals with drawer fronts or door |
| See Finish Options page | (118) | Case Finish | Reference Pedestal Specifications |  |
| 7. Lock finish | (118) | Front Finish |  | Pedestals complete with top and feet |
| $\mathrm{C}=$ Chrome | (T) | Pull Style | Add \$15 to the list price per pull for | desk height. |
|  | (118) | Pull Finish | Anodized Nickel (AN) or Alum |  |
|  | (C) | Lock finish, Chrome |  | Anchor foot kit must be specifie |
|  |  |  | Pedestals specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. | Kits" section. |
|  |  |  | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. |  |
|  |  |  |  |  |


| description | pedestal configuration | w | h | d | pattern no. | L1 | L2 Case (adder) | $\begin{aligned} & \text { L2 Front } \\ & \text { (adder) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Recessed Box/File | Single Front | $15 \% / 1{ }^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WPF2816RBL(N) | \$1,458. | \$255. | \$42. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> $\mathrm{L}=$ Locking <br> $\mathrm{N}=$ Non-locking | Pedestal, 16" Wide, Open/File |  | Add $\$ 40$ to the list price per standard key lock. Digital Keypad and RFID lock available on FD, CS and RB pedestal configurations. Add \$622 to the list price for digital keypad lock, add $\$ 672$ for RFID. Digital keypad and RFID locks require program and manager key(s), specified separately. | Floorstanding Pedestals do not include a finished top; they are designed to support one end of a work surface ( specified separately) and are not intended for freestanding use. |
|  | Example: | WPF28160FL(L) |  |  |
|  | WPF | Anchor Pedestal for |  |  |
| 3. Case Finish |  | with feet |  |  |
| See Finish Options page | 28 | $27^{1 / 1 / 6^{\prime \prime}}$ High |  |  |
| See Finish Options page | 16 | $16^{\prime \prime}$ Wide |  | Floorstanding pedestals $24^{\prime \prime}$ deep |
| 5. Pull style | OF | Open/File |  | align with a $23^{1 / 2} 2^{\prime \prime}$ deep work |
| $\mathrm{T}=10^{\prime \prime}$ finger pull | L | Laminate |  | surface (specified separately). |
| 6. Pull finish | (L) | Lock option, Locking | Add \$40 to the list price per lock. | Pedestals with drawer fronts or door |
| See Finish Options page | (118) | Case Finish | Reference Pedestal Specifications | are $24 / 8$ deep overall. |
| 7. Lock finish $\mathrm{B}=\text { Black }$ | (118) | Front Finish | for lock configuration. | Pedestals complete with top and feet |
| $\mathrm{C}=$ Chrome | (T) | Pull Style | Add \$15 to the list price per pull for | desk height. |
|  | (118) | Pull Finish | Anodized Nickel (AN) or Aluminum |  |
|  | (C) | Lock finish, Chrome |  | Anchor foot kit must be specifi |
|  |  |  | Pedestals specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. |  |
|  |  |  | Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. |  |

## Freestanding Doublewide Pedestals

Open with shelf, $16^{\prime \prime}, 20^{\prime \prime}$ and $24^{\prime \prime}$ deep

| description | configuration | w | h | d | pattern no. | L1 | $\begin{aligned} & \text { L2 Case } \\ & \text { (adder) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open | 1 shelf | $18{ }^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WP281816OSL | \$899. | \$208. |
|  |  | $18^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WP28180SL | 984. | 229. |
|  |  | $18^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP281824OSL | 1,054. | 255. |
|  |  | $24^{\prime \prime}$ | 271/16" | $15^{\prime \prime}$ | WP282416OSL | 1,028. | 234. |
|  |  | $24^{\prime \prime}$ | 27/1/16" | $19^{1 / 166^{\prime \prime}}$ | WP2824OSL | 1,120. | 255. |
|  |  | $24^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP282424OSL | 1,204. | 276. |
|  |  |  |  |  |  |  |  |
|  | 2 shelves | $30^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WP283016OSL | 1,190. | 244. |
|  |  | $30^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WP28300SL | 1,416. | 265. |
|  |  | $30^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP283024OSL | 1,395. | 286. |
|  |  | $36^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WP283616OSL | 1,327. | 265. |
|  |  | $36^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WP28360SL | 1,575. | 286. |
|  |  | $36^{\prime \prime}$ | 271/16" | $23^{1 / 2} 2^{\prime \prime}$ | WP283624OSL | 1,558. | 307. |
|  |  | $42^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WP284216OSL | 1,406. | 281. |
|  |  | $42^{\prime \prime}$ | 271/16" | $19^{1 / 166^{\prime \prime}}$ | WP28420SL | 1,673. | 302. |
|  |  | $42^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WP284224OSL | 1,650. | 322. |


| Order Information | Order Co |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option | Doublewide Pedestal, 30" wide, Open / File |  | Doublewide Pedestals with file drawers may require counterweights when used in freestanding applications as indicated above. Counterweight is not required when used to support one end of a worksurface or when ganged to another unit. | Pedestal top must be specified separately, see "Pedestal Tops" section. |
| $\mathrm{N}=$ Non-locking | Example: | WP28300FL(L) |  |  |
| 3. Case Finish | WP | Anchor Pedestal |  | Doublewide pedestals $16^{\prime \prime}$ deep |
| See Finish Options page | 28 | 28" High |  | case. Pedestals with drawer fronts |
| 4. Front Finish Options page | 30 | $30^{\prime \prime}$ Wide |  | are $16^{\prime \prime}$ deep overall. |
| 5. Pull style | OF | Open / File |  | Doublewide pedestals 20 " deep |
| $\mathrm{T}=10^{\prime \prime}$ Finger pull | L | Laminate case and front | standard key lock. | (nominal) have a $19^{1 / 1616}$ deep case |
| 6. Pull finish | (L) | Lock option, Locking |  | Pedestals with drawer fronts are 20 deep overall. |
| See Finish Options page <br> 7. Lock finish | (118) | Case Finish, Bright White | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish | Doublewide pedestals $24^{\prime \prime}$ deep (nominal) have a $23^{11 / 2 "}$ deep case. |
| See Finish Options page | (118) | Front Finish, Bright White | Pedestals specified with mixed | (nominal) have a $23^{1 / 2} 2^{\prime \prime}$ deep case. Pedestals with drawer fronts are $244^{3 / 8 "}$ deep overall. |
|  | ( T ) | Pull Style, $10^{\prime \prime}$ Finger pull | laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. | Pedestals complete with top (specified separately) align with |
|  | (118) | Pull Finish, Bright White | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. |  |
|  | (C) | Lock finish, Chrome |  |  |

## Freestanding Doublewide Pedestals

Open / File, 16", 20" and 24" deep

| description | w | h | d | counterweight requirements | pattern no. | L1 | L2 Front (adder) | L2 Case (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open / File | $18^{\prime \prime *}$ | $271 / 16^{\prime \prime}$ | $15^{\prime \prime}$ | WCWKIT01 | WP281816OFL(N) | \$1,455. | \$208. | \$31. |
|  | $18^{\prime \prime}$ | $27^{1 / 16 "}$ | $19^{1 / 166^{\prime \prime}}$ | WCWKIT01 | WP28180FL(N) | 1,498. | 229. | 31. |
|  | $18^{\prime \prime}$ | $27^{1 / 16 "}$ | $23^{1 / 2} 2^{\prime \prime}$ | NR | WP281824OFL(N) | 1,605. | 255. | 31. |
|  | $24^{\prime \prime *}$ | $27^{1 / 16 "}$ | $15^{\prime \prime}$ | WCWKIT01 | WP2824160FL(N) | 1,614. | 234. | 52. |
|  | $24^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | 191/16" | WCWKIT02 | WP2824OFL(N) | 1,662. | 255. | 52. |
|  | $24^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | NR | WP282424OFL(N) | 1,783. | 276. | 52. |
|  | $30^{\prime \prime *}$ | $27^{1 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WCWKIT02 | WP283016OFL(N) | 1,841. | 244. | 42. |
|  | $30^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | 191/16" | WCWKIT03 | WP28300FL(N) | 2,017. | 265. | 42. |
|  | $30^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $23^{1 / 22^{\prime \prime}}$ | NR | WP283024OFL(N) | 2,021. | 286. | 42. |
|  | $36^{\prime \prime}$ * | $27^{1 / 16 "}$ | $15^{\prime \prime}$ | WCWKIT03 | WP2836160FL(N) | 2,002. | 265. | 47. |
|  | $36^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | 191/16" | WCWKIT04 | WP28360FL(N) | 2,198. | 286. | 47. |
|  | $36^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | NR | WP283624OFL(N) | 2,201. | 307. | 47. |
|  | $42^{\prime \prime *}$ | $27^{1 / 16 "}$ | $15^{\prime \prime}$ | WCWKIT04 | WP2842160FL(N) | 2,263. | 281. | 52. |
|  | $42^{\prime \prime}$ | $27^{1 / 16 "}$ | $19^{1 / 16^{\prime \prime}}$ | WCWKIT05 | WP28420FL(N) | 2,469. | 302. | 52. |
|  | $42^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | NR | WP284224OFL(N) | 2,476. | 322. | 52. |


| Order Information | Order Code |  |
| :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking | Doublewide Pedestal, 30" wide, Open / File |  |
| $\mathrm{N}=$ Non-locking | Example: | WP28300FL(L) |
| 3. Case Finish | WP | Anchor Pedestal |
| See Finish Options page <br> 4. Front Finish | 28 | $28^{\prime \prime}$ High |
| 4. See Finish Options page | 30 | $30^{\prime \prime}$ Wide |
| 5. Pull style | OF | Open / File |
| $\mathrm{T}=10^{\prime \prime}$ Finger pull | L | Laminate case and front |
| 6. Pull finish | (L) | Lock option, Locking |
| See Finish Options page <br> 7. Lock finish | (118) | Case Finish, Bright White |
| See Finish Options page | (118) | Front Finish, Bright White |
|  | ( ${ }^{\text {) }}$ | Pull Style, $10^{\prime \prime}$ Finger pull |
|  | (118) | Pull Finish, Bright White |
|  | (C) | Lock finish, Chrome |


| Specification Information | Application Notes |
| :--- | :--- |
| Doublewide Pedestals with file <br> drawers may require counterweights <br> when used in freestanding | Pedestal top must be specified <br> separately, see "Pedestal Tops" <br> section. |
| applications as indicated above. | Counterweight is not required when | | Doublewide pedestals 16" deep |
| :--- |
| (nominal) have a 15" deep case. |
| used to support one end of a |
| worksurface or when ganged to |
| another unit. | | Pedestals with drawer fronts are 16" |
| :--- |
| deep overall. |


| description | w | h | d | counterweight requirements | pattern no. | L1 | $\begin{gathered} \text { L2 Case } \\ \text { (adder) } \end{gathered}$ | $\begin{array}{r} \text { L2 Front } \\ \text { (adder) } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open / Box / File | 18** | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WCWKIT01 | WP281816OBL(N) | \$1,811. | \$208. | \$42. |
|  | $18^{\prime \prime}$ | $27^{1 / 161}{ }^{\prime \prime}$ | 191/16" | WCWKIT01 | WP28180BL(N) | 1,826. | 229. | 42. |
|  | $18^{\prime \prime}$ | $27^{1 / 16 "}$ | $23^{1 / 2} 2^{\prime \prime}$ | NR | WP281824OBL(N) | 2,124. | 255. | 42. |
|  | $24^{\prime \prime *}$ | $27^{1 / 161}$ | $15^{\prime \prime}$ | WCWKIT01 | WP282416OBL(N) | 2,027. | 234. | 47. |
|  | $24^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WCWKIT02 | WP2824OBL(N) | 2,035. | 255. | 47. |
|  | $24^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | NR | WP282424OBL(N) | 2,370. | 276. | 47. |
|  | $30^{\prime \prime *}$ | $27^{1 / 16 "}$ | $15^{\prime \prime}$ | WCWKIT02 | WP283016OBL(N) | 2,307. | 244. | 52. |
|  | $30^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WCWKIT03 | WP28300BL(N) | 2,448. | 265. | 52. |
|  | $30^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $23^{1 / 2^{\prime \prime}}$ | NR | WP283024OBL(N) | 2,700. | 286. | 52. |
|  | $36^{\prime \prime}$ * | $27^{1 / 161}{ }^{\prime \prime}$ | $15^{\prime \prime}$ | WCWKIT03 | WP283616OBL(N) | 2,488. | 265. | 57. |
|  | $36^{\prime \prime}$ | $27^{1 / 16 "}$ | $19^{1 / 166^{\prime \prime}}$ | WCWKIT04 | WP28360BL(N) | 2,642. | 286. | 57. |
|  | $36^{\prime \prime}$ | $27^{1 / 16 "}$ | $23^{1 / 2^{\prime \prime}}$ | NR | WP283624OBL(N) | 2,915. | 307. | 57. |
|  | 42 ${ }^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WCWKIT04 | WP284216OBL(N) | 2,728. | 281. | 62. |
|  | $42^{\prime \prime}$ | $27^{1 / 161}{ }^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WCWKIT05 | WP28420BL(N) | 2,891. | 302. | 62. |
|  | $42^{\prime \prime}$ | $27^{1 / 16 "}$ | $23^{1 / 2^{\prime \prime}}$ | NR | WP284224OBL(N) | 3,184. | 322. | 62. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking <br> $\mathrm{N}=$ Non-locking | Doublewide Pedestal, 30" wide, Open / File |  | Doublewide Pedestals with file drawers may require counterweights when used in freestanding applications as indicated above. Counterweight is not required when used to support one end of a worksurface or when ganged to another unit. | Pedestal top must be specified separately, see "Pedestal Tops" section. |
|  | Example: | WP28300FL(L) |  |  |
| 3. Case Finish | WP | Anchor Pedestal |  | (nominal) have a $15^{\prime \prime}$ deep case. |
| See Finish Options page | 28 | 28" High |  | Pedestals with drawer fronts are 16 |
| See Finish Options page | 30 | $30^{\prime \prime}$ Wide |  | deep overall. |
| 5. Pull style | OF | Open / File |  | Doublewide pedestals 20" deep |
| $\mathrm{T}=10^{\prime \prime}$ Finger pull | L | Laminate case and front | standard key lock. For units $30^{\prime \prime}$ | (nominal) have a 1911/16" deep cas |
| 6. Pull finish | (L) | Lock option, Locking | wide and larger, add \$512 to the list | deep overall. |
| See Finish Options page <br> 7. Lock finish | (118) | Case Finish, Bright White | price per lock for manual digital keypad lock. Add $\$ 605$ to the list | Doublewide pedestals $24^{\prime \prime}$ deep |
| See Finish Options page | (118) | Front Finish, Bright White | price per lock Digital keypad and RFID <br> locks require program and manager | (nominal) have a $23^{1 / 2}$ deep case. Pedestals with drawer fronts are $24^{3} / 8^{\prime \prime}$ deep overall. |
|  | (T) | Pull Style, 10" Finger pull | key(s), specified separately. | Pedestals complete with top (specified separately) align with |
|  | (118) | Pull Finish, Bright White | $18^{\prime \prime}$ or $24^{\prime \prime}$ widths. | desk height. |
|  | (C) | Lock finish, Chrome | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. | Doublewide pedestals with file drawers provide side-to-side and front-to-back Letter and Legal filing unless indicated with $(*)$. |
|  |  |  | Pedestals specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. | * Indicates side-to-side Letter filing only. <br> Front-to-back file bar accessory kit may be specified to accommodate |
|  |  |  | Dimensions listed under wh d are actual to the nearest ${ }^{1} 16^{\prime \prime}$. | Letter or Legal filing within 16 "deep doublewide pedestals, see Pedestal Accessories for details. |


| description | w | h | d | counterweight requirements | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Box (File Front) / File | $18^{\prime \prime *}$ | $27^{1 / 161}$ | 15 " | WCWKIT01 | WP281816CFL(N) | \$1,846. | \$208. | \$47. |
|  | $18^{\prime \prime}$ | $27^{1 / 16 "}$ | 191/16" | WCWKIT01 | WP2818CFL(N) | 1,864. | 229. | 47. |
|  | $18^{\prime \prime}$ | $27^{1 / 161}$ | $23^{1 / 2^{\prime \prime}}$ | NR | WP281824CFL(N) | 2,165. | 255. | 47. |
|  | $24^{\prime \prime *}$ | $27^{1 / 161}$ | $15^{\prime \prime}$ | WCWKIT01 | WP282416CFL(N) | 2,065. | 234. | 52. |
|  | $24^{\prime \prime}$ | $27^{1 / 161}$ | $19^{1 / 166^{\prime \prime}}$ | WCWKIT02 | WP2824CFL(N) | 2,078. | 255. | 52. |
|  | $24^{\prime \prime}$ | $27^{1 / 161}{ }^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | NR | WP282424CFL(N) | 2,415. | 276. | 52. |
|  | $30^{\prime \prime}$ * | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WCWKIT02 | WP283016CFL(N) | 2,352. | 244. | 57. |
|  | $30^{\prime \prime}$ | $27^{1 / 16 "}$ | 191/16" | WCWKIT03 | WP2830CFL(N) | 2,497. | 265. | 57. |
|  | $30^{\prime \prime}$ | $27^{1 / 16 "}$ | $23^{1 / 2} 2^{\prime \prime}$ | NR | WP283024CFL(N) | 2,756. | 286. | 57. |
|  | $36^{\prime \prime}$ * | $27^{1 / 16 "}$ | $15^{\prime \prime}$ | WCWKIT03 | WP283616CFL(N) | 2,544. | 265. | 62. |
|  | $36^{\prime \prime}$ | $27^{1 / 16 "}$ | $19^{1 / 16 "}$ | WCWKIT04 | WP2836CFL(N) | 2,700. | 286. | 62. |
|  | $36^{\prime \prime}$ | $27^{1 / 16 "}$ | $23^{1 / 2} 2^{\prime \prime}$ | NR | WP283624CFL(N) | 2,982. | 307. | 62. |
|  | 42"* | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WCWKIT04 | WP284216CFL(N) | 2,807. | 281. | 68. |
|  | $42^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WCWKIT05 | WP2842CFL(N) | 2,978. | 302. | 68. |
|  | $42^{\prime \prime}$ | $27^{1 / 16 "}$ | $23^{1 / 2^{\prime \prime}}$ | NR | WP284224CFL(N) | 3,280. | 322. | 68. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> $\mathrm{L}=$ Locking <br> $\mathrm{N}=$ Non-locking | Doublewide Pedestal, 30" wide, Open / File |  | Doublewide Pedestals with file drawers may require counterweights when used in freestanding applications as indicated above. Counterweight is not required when used to support one end of a worksurface or when ganged to another unit. | Pedestal top must be specified separately, see "Pedestal Tops" section. |
|  | Example: | WP28300FL(L) |  |  |
| 3. Case Finish | WP | Anchor Pedestal |  | (nominal) have a $15^{\prime \prime}$ deep case. |
| See Finish Options page <br> 4. Front Finish | 28 | 28" High |  | Pedestals with drawer fronts are 16 |
| 4. See Finish Options page | 30 | $30^{\prime \prime}$ Wide |  | deep overall. |
| 5. Pull style | OF | Open / File |  | Doublewide pedestals $20^{\prime \prime}$ deep |
| $\mathrm{T}=10^{\prime \prime}$ Finger pull | L | Laminate case and front | standard key lock. For units $30^{\prime \prime}$ | (nominal) have a 1911/16" deep cas |
| 6. Pull finish | (L) | Lock option, Locking | wide and larger, add \$512 to the list | deep overall. |
| See Finish Options page <br> 7. Lock finish | (118) | Case Finish, Bright White | price per lock for manual digital keypad lock. Add $\$ 605$ to the list | Doublewide pedestals $24^{\prime \prime}$ deep |
| See Finish Options page | (118) | Front Finish, Bright White | lock. Digital keypad and RFID <br> locks require program and manager | (nominal) have a $23^{1 / 2}$ deep case. Pedestals with drawer fronts are $24^{3} / 8^{\prime \prime}$ deep overall. |
|  | (T) | Pull Style, 10" Finger pull | key(s), specified separately. | Pedestals complete with top (specified separately) align with |
|  | (118) | Pull Finish, Bright White | $18^{\prime \prime}$ or $24^{\prime \prime}$ widths. | desk height. |
|  | (C) | Lock finish, Chrome | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. | Doublewide pedestals with file drawers provide side-to-side and front-to-back Letter and Legal filing unless indicated with $(*)$. |
|  |  |  | Pedestals specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. | * Indicates side-to-side Letter filing only. <br> Front-to-back file bar accessory kit may be specified to accommodate |
|  |  |  | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. | Letter or Legal filing within $16^{\prime \prime}$ deep doublewide pedestals, see Pedestal Accessories for details. |

## Freestanding Doublewide Pedestals

File / File, 16", $20^{\prime \prime}$ and 24" deep

| description | w | h | d | counterweight requirements | pattern no. | L1 | L2 Case (adder) | $\begin{aligned} & \text { L2 Front } \\ & \text { (adder) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| File / File | 18"* | $271 / 16^{\prime \prime}$ | $15^{\prime \prime}$ | WCWKIT01 | WP281816FFL(N) | \$1,753. | \$208. | \$47. |
|  | $18^{\prime \prime}$ | $27^{1 / 16 "}$ | $19^{1 / 166^{\prime \prime}}$ | NR | WP2818FFL(N) | 1,757. | 229. | 47. |
|  | $18^{\prime \prime}$ | $27^{1 / 16 "}$ | $23^{1 / 2} 2^{\prime \prime}$ | NR | WP281824FFL(N) | 1,871. | 255. | 47. |
|  | $24^{\prime \prime *}$ | $27^{1 / 16 "}$ | $15^{\prime \prime}$ | WCWKIT01 | WP282416FFL(N) | 1,944. | 234. | 52. |
|  | $24^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WCWKIT01 | WP2824FFL(N) | 1,954. | 255. | 52. |
|  | $24^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 22^{\prime \prime}}$ | NR | WP282424FFL(N) | 2,081. | 276. | 52. |
|  | $30^{\prime \prime}$ * | $27^{1 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | WCWKIT02 | WP283016FFL(N) | 2,233. | 244. | 57. |
|  | $30^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WCWKIT02 | WP2830FFL(N) | 2,332. | 286. | 62. |
|  | $30^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $23^{1 / 2^{\prime \prime}}$ | NR | WP283024FFL(N) | 2,335. | 286. | 57. |
|  | 36"* | $27^{1 / 16 "}$ | $15^{\prime \prime}$ | WCWKIT02 | WP283616FFL(N) | 2,371. | 265. | 62. |
|  | $36^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WCWKIT03 | WP2836FFL(N) | 2,486. | 286. | 62. |
|  | $36^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | NR | WP283624FFL(N) | 2,485. | 307. | 62. |
|  | 42"* | $27^{1 / 16 "}$ | $15^{\prime \prime}$ | WCWKIT03 | WP284216FFL(N) | 2,630. | 281. | 68. |
|  | $42^{\prime \prime}$ | $27^{1 / 16 "}$ | $19^{1 / 1 / 16^{\prime \prime}}$ | WCWKIT04 | WP2842FFL(N) | 2,734. | 302. | 68. |
|  | $42^{\prime \prime}$ | $27^{1 / 166^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | NR | WP284224FFL(N) | 2,724. | 322. | 68. |

NR $=$ Not Required

| Order Information | Order Code |  |
| :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option | Doublewide Pedestal, $30^{\prime \prime}$ wide, File / File |  |
| $\mathrm{N}=$ Non-locking | Example: | WP2830FFL(L) |
| 3. Case Finish | WP | Anchor Pedestal |
| 4. Front Finish Options page | 28 | $28^{\prime \prime}$ High |
| See Finish Options page | 30 | $30^{\prime \prime}$ Wide |
| 5. Pull style | FF | File / File |
| $\mathrm{T}=10^{\prime \prime}$ Finger pull | L | Laminate case and front |
| 6. Pull finish | (L) | Lock option, Locking |
| See Finish Options page <br> 7. Lock finish | (118) | Case Finish, Bright White |
| See Finish Options page | (118) | Front Finish, Bright White |
|  | ( ${ }^{\text {) }}$ | Pull Style, $10^{\prime \prime}$ Finger pull |
|  | (118) | Pull Finish, Bright White |
|  | (C) | Lock finish, Chrome |


| Specification Information | Application Notes |
| :--- | :--- |
| Doublewide Pedestals with file <br> drawers may require counterweights <br> when used in freestanding | Pedestal top must be specified <br> separately, see "Pedestal Tops" <br> section. |
| applications as indicated above. | Counterweight is not required when | | Doublewide pedestals 16" deep |
| :--- |
| (nominal) have a 15" deep case. |
| used to support one end of a |
| worksurface or when ganged to |
| another unit. | | Pedestals with drawer fronts are 16" |
| :--- |
| deep overall. |

$\left.\begin{array}{lllllll}\text { description } & \text { type } & \text { w } & \text { h } & \text { d } & \text { pattern no. } & \text { L1 }\end{array} \begin{array}{r}\text { L2 Case } \\ \text { (adder) }\end{array}\right)$

| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking <br> $\mathrm{N}=$ Non-locking | Doublewide Pedestal, $30^{\prime \prime}$ wide, Open / File |  | Doublewide Pedestals with file drawers may require counterweights when used in freestanding applications as indicated above. Counterweight is not required when used to support one end of a worksurface or when ganged to another unit. | Doublewide pedestals $16^{\prime \prime}$ deep (nominal) have a $15^{\prime \prime}$ deep case. Pedestals with drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | Example: | WPF28300SL(L) |  |  |
| 3. Case Finish See Finish Options page | WPF | Anchor Pedestal for use with Feet |  | Doublewide pedestals $20^{\prime \prime}$ deep (nominal) have a $19^{1 / 16 " ~ d e e p ~ c a s ~}$ |
| 4. Front Finish | 28 | $28^{\prime \prime}$ High |  | Pedestals with drawer fronts are $20^{\prime \prime}$ |
| See Finish Options page <br> 5. Pull style | 30 | $30^{\prime \prime}$ Wide |  | deep overall. |
| $\mathrm{T}=10^{\prime \prime}$ Finger pull | OS | Open with one Shelf | Add $\$ 40$ to the list price per | Doublewide pedestals $244^{\prime \prime}$ deep |
| 6. Pull finish | L | Laminate case and front |  | (nominal) have a $23^{11 / 2^{\prime \prime}}$ deep case. Pedestals with drawer fronts are |
| See Finish Options page | (L) | Lock option, Locking | Add \$15 to the list price per pull for | $24{ }^{3 / 8^{\prime \prime}}$ deep overall. |
| 7. Lock finish See Finish Options page | (118) | Case Finish, Bright White | Anodized Nickel (AN) or Aluminum (AA) finish. | Pedestals complete with top and feet |
|  | (118) | Front Finish, Bright White | Pedestals specified with mixed laminate finishes are L2 pricing. | desk height. |
|  | (T) | Pull Style, $10^{\prime \prime}$ Finger pull | Refer to Mixed Laminate Finishes for further details. | Pedestal top must be specified separately, see "Pedestal Tops" section. |
|  | (118) | Pull Finish, Bright White | Dimensions listed under whd are actual to the nearest ${ }^{1} 16^{\prime \prime}$. | Anchor foot kit must be specified |
|  | (C) | Lock finish, Chrome |  | separately, see "Anchor Foot Kits" section. |

## Doublewide Pedestals for use with feet Open / File, 16", $20^{\prime \prime}$ and $24^{\prime \prime}$ deep

| description | counterweight requirements | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open / File for use with feet | NR | $18^{\prime \prime}$ | $27^{1 / 161}$ | $23^{1 / 2} 2^{\prime \prime}$ | WPF281824OFL(N) | \$1,588. | \$255. | \$31. |
|  | NR | $24^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WPF282424OFL(N) | 1,765. | 276. | 52. |
|  | NR | $30^{\prime \prime}$ | $27^{1 / 16} 6^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WPF283024OFL(N) | 2,000. | 286. | 42. |
|  | NR | $36^{\prime \prime}$ | $27^{1 / 16} 6^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WPF283624OFL(N) | 2,179. | 307. | 47. |
|  | NR | $42^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WPF284224OFL(N) | 2,451. | 322. | 52. |
|  | WCWKIT01 | $18^{\prime \prime}$ | $27^{1 / 16} 6^{\prime \prime}$ | $19^{1 / 1 / 16^{\prime \prime}}$ | WPF28180FL(N) | 1,481. | 229. | 31. |
|  | WCWKIT02 | $24^{\prime \prime}$ | $27^{1 / 161}$ | $19^{1 / 1 / 16^{\prime \prime}}$ | WPF2824OFL(N) | 1,645. | 255. | 52. |
|  | WCWKIT02 | $30^{\prime \prime}$ | $27^{1 / 16} 6^{\prime \prime}$ | $19^{1 / 1 / 6^{\prime \prime}}$ | WPF28300FL(N) | 1,995. | 265. | 42. |
|  | WCWKIT03 | 18"* | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WPF281816OFL(N) | 1,438. | 208. | 31. |
|  | WCWKIT03 | $24^{\prime \prime *}$ | $27^{1 / 16 "}$ | $15^{\prime \prime}$ | WPF2824160FL(N) | 1,598. | 234. | 52. |
|  | WCWKIT03 | $30^{\prime \prime}$ * | $27^{1 / 16 "}$ | 15 " | WPF283016OFL(N) | 1,824. | 244. | 42. |
|  | WCWKIT03 | $36^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $19^{1 / 166^{\prime \prime}}$ | WPF2836OFL(N) | 2,176. | 286. | 47. |
|  | WCWKIT04 | $36^{\prime \prime *}$ | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WPF2836160FL(N) | 1,982. | 265. | 47. |
|  | WCWKIT04 | $42^{\prime \prime}$ | $27^{1 / 16 "}$ | $19^{1 / 166^{\prime \prime}}$ | WPF2842OFL(N) | 2,444. | 302. | 52. |
|  | WCWKIT05 | 42"* | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WPF2842160FL(N) | 2,242. | 281. | 52. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking <br> $\mathrm{N}=$ Non-locking | Doublewide Pedestal, 30 " wide, Open / File |  | Doublewide Pedestals with file drawers may require counterweights when used in freestanding applications as indicated above. Counterweight is not required when used to support one end of a worksurface or when ganged to another unit. | Doublewide pedestals $16^{\prime \prime}$ deep (nominal) have a $15^{\prime \prime}$ deep case. Pedestals with drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | Example: | WPF28300FL(L) |  |  |
| 3. Case Finish <br> See Finish Options page | WPF | Anchor Pedestals for use with Feet |  | Doublewide pedestals $20^{\prime \prime}$ deep (nominal) have a $19^{1 / 16^{\prime \prime}}$ deep case. |
| See Finish Options page | 28 | 28" High |  | Pedestals with drawer fronts are $20^{\prime \prime}$ |
| 5. Pull style | 30 | $30^{\prime \prime}$ Wide |  | deep overall. |
| $\mathrm{T}=10^{\prime \prime}$ Finger pull | OF | Open / File | Add $\$ 40$ to the list price per | Doublewide pedestals $244^{\prime \prime}$ deep |
| 6. Pull finish | L | Laminate case and front | wide and larger add $\$ 512$ to the list | (nominal) have a $23^{1 / 2} 2^{\prime \prime}$ deep cas |
| See Finish Options page | (L) | Lock option, Locking | price per lock for manual digital | $24^{3} / 8^{\prime \prime}$ deep overall. |
| 7. Lock finish See Finish Options page | (118) | Case Finish, Bright White | keypad lock. Add $\$ 605$ to the list price per lock for manual RFID lock. Digital keypad and RFID | Pedestals complete with top and feet |
|  | (118) | Front Finish, Bright White | locks require program and manager key(s), specified separately. | desk height. |
|  | ( ${ }^{\text {) }}$ | Pull Style, $10^{\prime \prime}$ Finger pull | Keyless locking is not available for $18^{\prime \prime \prime}$ or $24^{\prime \prime}$ widths. | Doublewide pedestals with file drawers provide side-to-side and front-to-back Letter and Legal filing |
|  | (118) | Pull Finish, Bright White | Add \$15 to the list price per pull for | unless indicated with ( ${ }^{*}$ ). <br> * Indicates side-to-side Letter filing |
|  | (C) | Lock finish, Chrome | Anodized Nickel (AN) or Aluminum (AA) finish. | only. |
|  |  |  | Pedestals specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. | Front-to-back file bar accessory kit may be specified to accommodate Letter or Legal filing within $16^{\prime \prime}$ deep doublewide pedestals, see Pedestal Accessories for details. |
|  |  |  | Dimensions listed under whd are actual to the nearest $1 / 16^{\prime \prime}$. | Pedestal top must be specified separately, see "Pedestal Tops" section. |
|  |  |  |  | Anchor foot kit must be specified separately, see "Anchor Foot Kits" section. |

## Doublewide Pedestals for use with feet

Box (File Front) / File, 16", $20^{\prime \prime}$ and 24" deep

| description | counterweight requirements | w | h | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Box (File Front) / File for use with feet | NR | $18^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WPF281824CFL(N) | \$2,143. | \$255. | \$47. |
|  | NR | $24^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WPF282424CFL(N) | 2,391. | 276. | 52. |
|  | NR | $30^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WPF283024CFL(N) | 2,728. | 286. | 57. |
|  | NR | $36^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WPF283624CFL(N) | 2,955. | 307. | 62. |
|  | NR | $42^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | WPF284224CFL(N) | 3,247. | 322. | 68. |
|  | WCWKIT01 | $18^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WPF2818CFL(N) | 1,845. | 229. | 47. |
|  | WCWKIT02 | $24^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WPF2824CFL(N) | 2,056. | 255. | 52. |
|  | WCWKIT03 | 18** | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WPF281816CFL(N) | 1,829. | 208. | 47. |
|  | WCWKIT03 | $24^{\prime \prime *}$ | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WPF282416CFL(N) | 2,047. | 234. | 52. |
|  | WCWKIT03 | $30^{\prime \prime}$ * | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WPF283016CFL(N) | 2,329. | 244. | 57. |
|  | WCWKIT03 | $30^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WPF2830CFL(N) | 2,472. | 265. | 57. |
|  | WCWKIT04 | $36^{\prime \prime} *$ | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WPF283616CFL(N) | 2,521. | 265. | 62. |
|  | WCWKIT04 | $36^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WPF2836CFL(N) | 2,674. | 286. | 62. |
|  | WCWKIT04 | $42^{\prime \prime}$ | $27^{1 / 16^{\prime \prime}}$ | $19^{1 / 16^{\prime \prime}}$ | WPF2842CFL(N) | 2,950. | 302. | 68. |
|  | WCWKIT05 | 42"* | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | WPF284216CFL(N) | 2,782. | 281. | 68. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking <br> N = Non-locking | Doublewide Pedestal, 30 " wide, Open / File |  | Doublewide Pedestals with file drawers may require counterweights when used in freestanding applications as indicated above. Counterweight is not required when used to support one end of a worksurface or when ganged to another unit. | Doublewide pedestals $16^{\prime \prime}$ deep (nominal) have a $15^{\prime \prime}$ deep case. Pedestals with drawer fronts are $16^{\prime \prime}$ deep overall. |
|  | Example: | WPF2830CFL(L) |  |  |
| 3. Case Finish See Finish Options page | WPF | Anchor Pedestal for use with Feet |  | Doublewide pedestals $20^{\prime \prime}$ deep |
| 4. Front Finish | 28 | $28^{\prime \prime}$ High |  | Pedestals with drawer fronts are $20^{\prime \prime}$ |
| 5. Pull style | 30 | $30^{\prime \prime}$ Wide |  | deep overall. |
| T = 10" Finger pull | CF | Box (file front)/File | Add $\$ 40$ to the list price per standard key lock. For units $30^{\prime \prime}$ | Doublewide pedestals $24^{\prime \prime}$ deep |
| 6. Pull finish | L | Laminate case and front | wide and larger, add \$512 to the list | (nominal) have a $231 / 2{ }^{2}$ deep case. |
| See Finish Options page | (L) | Lock option, Locking | price per lock for manual digital | $243 / 8^{\prime \prime}$ deep overall. |
| 7. Lock finish <br> See Finish Options page | (118) | Case Finish, Bright White | keypad lock. Add $\$ 605$ to the list price per lock for manual RFID lock. Digital keypad and RFID | Pedestals complete with top and feet (specified separately) align with |
|  | (118) | Front Finish, Bright White | locks require program and manager key(s), specified separately. | desk height. |
|  | ( T ) | Pull Style, $10^{\prime \prime}$ Finger pull | Keyless locking is not available for $18^{\prime \prime}$ or $24^{\prime \prime}$ width | Doublewide pedestals with file drawers provide side-to-side and front-to-back Letter and Legal filing |
|  | (118) | Pull Finish, Bright White | Add $\$ 15$ to the list price per pull for | unless indicated with (*). <br> * Indicates side-to-side Letter filing |
|  | (C) | Lock finish, Chrome | Anodized Nickel (AN) or Aluminum (AA) finish. | only. |
|  |  |  | Pedestals specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. | Front-to-back file bar accessory kit may be specified to accommodate Letter or Legal filing within $16^{\prime \prime}$ deep doublewide pedestals, see Pedestal Accessories for details. |
|  |  |  | Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. | Pedestal top must be specified separately, see "Pedestal Tops" section. |
|  |  |  |  | Anchor foot kit must be specified separately, see "Anchor Foot Kits" section. |


| description | description | w | d | h | pattern no. | L1 | L2 | list |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full-depth Pedestal Shelf | single shelf, for $12^{\prime \prime} \mathrm{w}$ pedestal | $10^{1 / 22^{\prime \prime}}$ | $22^{3 / 4^{\prime \prime}}$ | $3 / 44^{\prime \prime}$ | WPSF1201L | \$146. | \$164. |  |
|  | single shelf, for $16^{\prime \prime} \mathrm{w}$ pedestal | $14^{\prime \prime}$ | $22^{3 / 4}{ }^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | WPSF1601L | 173. | 198. |  |
|  | pack of 4 shelves, for $12^{\prime \prime} \mathrm{w}$ pedestal | $10^{1 / 2} 2^{\prime \prime}$ | $22^{3} 4^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | WPSF1204L | 410. | 541. |  |
|  | pack of 4 shelves, for $16^{\prime \prime} \mathrm{w}$ pedestal | $14^{\prime \prime}$ | $22^{3 / 4}{ }^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | WPSF1604L | 506. | 692. |  |
| Full-depth Mobile | single shelf, for $12^{\prime \prime} \mathrm{w}$ mobile pedestal | $12^{\prime \prime}$ |  |  | WPMSF1201L | 124. | 138. |  |
|  | single shelf, for $16^{\prime \prime} \mathrm{w}$ mobile pedestal | $16^{\prime \prime}$ |  |  | WPMSF1601L | 148. | 174. |  |
|  | pack of 4 pack shelves, for $12^{\prime \prime} \mathrm{w}$ mobile pedestal | $12^{\prime \prime}$ |  |  | WPMSF1204L | 454. | 528. |  |
|  | pack of 4 shelves, for 161 w mobile pedestal | $16^{\prime \prime}$ |  |  | WPMSF1604L | 557. | 658. |  |
| Large Tray, for use with Anchor Slatwall | Large Tray, black | $20^{3 / 4} 4^{\prime \prime}$ | $5^{1 / 2} 2^{\prime \prime}$ |  | WPSOTRL01 |  |  | 88. |



| Small Tray, for use with Anchor Slatwall | Small Tray, black | $14^{\prime \prime}$ | $5^{1 / 2} 2^{\prime \prime}$ | WPSOTRS01 | 79. |
| :---: | :---: | :---: | :---: | :---: | :---: |



| Hoop for use with Anchor Slatwall | Hoop for letter-sized hanging files or pencil trays | $12^{1 / 14^{\prime \prime}}$ | $5^{1 / 2} 2^{\prime \prime}$ | WPSOHP01 | 96. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |



| Basket for use with Anchor Slatwall | Basket, black | $12^{1 / 4^{\prime \prime}}$ | $5^{1 / 2^{\prime \prime}}$ | WPSOB01 | 119. |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Basket, black, pack of 5 | $12^{1 / 4^{\prime \prime}}$ | $51 / 2^{\prime \prime}$ | WPSOB05 | 555. |
|  |  |  |  |  |  |


| Order Information | Order Code | Specification Information | Application Notes |
| :--- | :--- | :--- | :--- |
| 1. Base Pattern Number <br> 2. Finish <br> See Finish Options page | Full-depth pedestal shelf | Each shelf includes 4 mounding <br> pins. | $12 "$ wide pedestal shelves are for <br> use in 12 " wide floorstanding |
| pedestals. |  |  |  |


| description | description | w | d | h | pattern no. | L1 | L2 | list |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Accessory Hook for use with Anchor Slatwall | Accessory Hook, black, pack of 40 |  |  |  | WPSOH40 |  |  | \$540. |
|  | Accessory Hook, black, pack of 5 |  |  |  | WPSOH05 |  |  | 84. |
| Large Tray with cut-out, for use with Anchor | Large Tray with cut-out for letter-sized hanging | $20^{3 / 4}{ }^{\prime \prime}$ | $5^{1 / 2} 2^{\prime \prime}$ |  | WPSOTRC01 |  |  | 96. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Finish <br> See Finish Options page | Full-depth pedestal shelf |  | Each shelf includes 4 mounding pins. | $12^{\prime \prime}$ wide pedestal shelves are for use in $12^{\prime \prime}$ wide floorstanding |
|  | Example: | WPSF1201L | Edgebanding preselected to match or coordinate with laminate; see | $16^{\prime \prime}$ wide pedestal shelves are for |
|  |  | Anchor Pedestal |  | use in pedestals wide fioorstanding within the "pedestal" |
|  | SF | Shelf, full-depth | Basket and Hook are compatible | portion of combination pedestals; |
|  | 12 | for $12^{\prime \prime}$ wide pedestal | pedestal. | not for use within the "pedestal |
|  | 01 | single shelf |  | pedestals. |
|  | L | Laminate | lay loose in recessed tray of Anchor |  |
|  | (118) | Finish, Bright White | tray top mobile pedestal. |  |


| description | w | d | h | pattern no. | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Doublewide Pedestal Tops, $16{ }^{\prime \prime}$ deep | $18^{\prime \prime}$ | $14^{7 / 8^{\prime \prime}}$ | $1^{1 / 8^{\prime \prime}}$ | WPT1816L | \$237. | \$281. |
|  | $24^{\prime \prime}$ | $14^{7 / 88^{\prime \prime}}$ | $1^{1 / 8} 8^{\prime \prime}$ | WPT2416L | 264. | 313. |
|  | $30^{\prime \prime}$ | $14^{7 / 88^{\prime \prime}}$ | $11 / 8^{\prime \prime}$ | WPT3016L | 293. | 348. |
|  | $36^{\prime \prime}$ | $14778^{\prime \prime}$ | $1^{1 / 8} 8^{\prime \prime}$ | WPT3616L | 329. | 390. |
|  | $42^{\prime \prime}$ | $14^{7 / 88^{\prime \prime}}$ | $11 / 8^{\prime \prime}$ | WPT4216L | 374. | 452. |
|  | $48^{\prime \prime}$ | $14^{7 / 88^{\prime \prime}}$ | $1^{1 / 81}{ }^{\prime \prime}$ | WPT4816L | 415. | 502. |
|  | $54^{\prime \prime}$ | $14 / 8^{7 \prime}$ | $11 / 8^{\prime \prime}$ | WPT5416L | 449. | 537. |
|  | $60^{\prime \prime}$ | $14^{7 / 88^{\prime \prime}}$ | $1^{1 / 81}{ }^{\prime \prime}$ | WPT6016L | 487. | 583. |
|  | $66^{\prime \prime}$ | $14^{7 / 8^{\prime \prime}}$ | $1^{1 / 8} 8^{\prime \prime}$ | WPT6616L | 521. | 627. |
|  | $72^{\prime \prime}$ | $14^{7 / 88^{\prime \prime}}$ | $1^{1 / 81}{ }^{\prime \prime}$ | WPT7216L | 553. | 664. |
|  | $78^{\prime \prime}$ | $147 / 8^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WPT7816L | 590. | 708. |
|  | $84^{\prime \prime}$ | $14^{7 / 88^{\prime \prime}}$ | $11 / 8^{\prime \prime}$ | WPT8416L | 625. | 750. |
| Doublewide Pedestal Tops, 20" deep | $18^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | $11 / 8^{\prime \prime}$ | WPT1820L | 237. |  |
|  | 24" | 191/16" | $1^{1 / 8^{\prime \prime}}$ | WPT2420L | 264. | $\frac{281 .}{}$ |
|  | $30^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | $11 / 8^{\prime \prime}$ | WPT3020L | 293. | 348. |
|  | $36^{\prime \prime}$ | $19^{1 / 16} 6^{\prime \prime}$ | $1^{1 / 8} 8^{\prime \prime}$ | WPT3620L | 329. | 390. |
|  | $42^{\prime \prime}$ | 191/16" | $1^{1 / 8} 8^{\prime \prime}$ | WPT4220L | 374. | 452. |
|  | $48^{\prime \prime}$ | $19^{1 / 16 "}$ | $1^{1 / 8} 8^{\prime \prime}$ | WPT4820L | 415. | 502. |
|  | $54^{\prime \prime}$ | 191/16" | $1^{1 / 8} 8^{\prime \prime}$ | WPT5420L | 449. | 537. |
|  | $60^{\prime \prime}$ | $19^{1 / 16 "}$ | $1^{1 / 8} 8^{\prime \prime}$ | WPT6020L | 487. | 583. |
|  | $66^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | $1^{1 / 8} 8^{\prime \prime}$ | WPT6620L | 521. | 627. |
|  | $72^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | $11 / 8^{\prime \prime}$ | WPT7220L | 553. | 664. |
|  | $78^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | $11 / 8^{\prime \prime}$ | WPT7820L | 590. | 708. |
|  | $84^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | $1^{1 / 88^{\prime \prime}}$ | WPT8420L | 625. | 750. |
|  |  |  |  |  |  |  |
| Doublewide Pedestal Tops, 24" deep | $18^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $1^{1 / 8} 8^{\prime \prime}$ | WPT1824L | 297. | 350. |
|  | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $1^{1 / 8^{\prime \prime}}$ | WPT2424L | 330. | 390. |
|  | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WPT3024L | 365. | 433. |
|  | $36^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WPT3624L | 409. | 485. |
|  | $42^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $1^{1 / 8^{\prime \prime}}$ | WPT4224L | 469. | 562. |
|  | $48^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $1^{1 / 8} 8^{\prime \prime}$ | WPT4824L | 519. | 626. |
|  | $54^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $1^{1 / 8} 8^{\prime \prime}$ | WPT5424L | 558. | 670. |
|  | $60^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $1^{1 / 8} 8^{\prime \prime}$ | WPT6024L | 607. | 728. |
|  | $66^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $1^{1 / 8} 8^{\prime \prime}$ | WPT6624L | 647. | 782. |
|  | $72^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $1^{1 / 8} 8^{\prime \prime}$ | WPT7224L | 690. | 826. |
|  | $78^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WPT7824L | 733. | 883. |
|  | $84^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $1^{1 / 88^{\prime \prime}}$ | WPT8424L | 778. | 933. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Laminate Finish See Finish Options page <br> 3. Edge Finish See Finish Options page | Doublewide Pedestal Top, $30^{\prime \prime}$ wide x $19^{\prime \prime}$ |  | For use with Anchor Doublewide Pedestals only. <br> Mounting hardware included with Pedestals. | Doublewide Pedestal tops for Antenna are designed to match Antenna laminate top thickness and edge band details. |
|  | Example: | WPT3020 () |  |  |
|  | WPT | Anchor Pedestal Top |  |  |
|  | 30 | $30^{\prime \prime}$ Wide | See Pedestal Specifications for |  |
|  | 20 | $19^{\prime \prime}$ deep | Pedestal lop planning. |  |
|  | (118) | Laminate Finish, Bright White |  |  |
|  | (118) | Edge Finish, Bright White |  |  |


| description | w | d | h | pattern no. | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Doublewide Pedestal Tops for Antenna | $30^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | $1^{1 / 4} 4^{\prime \prime}$ | WPTY3020L | \$277. | \$329. |
|  | $36^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | $1^{1 / 4} 4^{\prime \prime}$ | WPTY3620L | 310. | 369. |
|  | $42^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | $1^{1 / 4} 4^{\prime \prime}$ | WPTY4220L | 356. | 424. |
|  | $48^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | $1^{1 / 4} 4^{\prime \prime}$ | WPTY4820L | 394. | 474. |
|  | $54^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | $1^{1 / 4} 4^{\prime \prime}$ | WPTY5420L | 422. | 506. |
|  | $60^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | $1^{1 / 4} 4^{\prime \prime}$ | WPTY6020L | 460. | 550. |
|  | $66^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | $1^{1 / 4}{ }^{\prime \prime}$ | WPTY6620L | 491. | 594. |
|  | $72^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | $1^{1 / 4} 4^{\prime \prime}$ | WPTY7220L | 522. | 623. |
|  | $78^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | $1^{1 / 4} 4^{\prime \prime}$ | WPTY7820L | 555. | 670. |
|  | $84^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | $11^{1 / 1}$ | WPTY8420L | 591. | 706. |


| Order Information | Order Code |  | Specification Information | Application Notes <br> Doublewide Pedestal tops for Antenna are designed to match Antenna laminate top thickness and edge band details. |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Laminate Finish | Doublewide Pedestal Top, $30^{\prime \prime}$ wide $\times 19^{\prime \prime}$ |  | For use with Anchor Doublewide Pedestals only. <br> Mounting hardware included with Pedestals. <br> See Pedestal Specifications for Pedestal Top planning. | Doublewide Pedestal tops for Antenna are designed to match Antenna laminate top thickness and edge band details. |
| 3. Edge Finish | Example: | WPT3020 () |  |  |
| See Finish Options page | WPT | Anchor Pedestal Top |  |  |
|  | 30 | $30^{\prime \prime}$ Wide |  |  |
|  | 20 | $19^{\prime \prime}$ deep |  |  |
|  | (118) | Laminate Finish, Bright White |  |  |
|  | (118) | Edge Finish, Bright White |  |  |


| description | type | w | h | pattern no. | list |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Counterweight Kits | Counterweight Kit 01 |  |  | WCWKIT01 | \$145. |
|  | Counterweight Kit 02 |  |  | WCWKIT02 | 174. |
|  | Counterweight Kit 03 |  |  | WCWKIT03 | 244. |
|  | Counterweight Kit 04 |  |  | WCWKIT04 | 277. |
|  | Counterweight Kit 05 |  |  | WCWKIT05 | 306. |
|  | Counterweight Kit 06 |  |  | WCWKIT06 | 345. |
|  | Counterweight Kit 07 |  |  | WCWKIT07 | 373. |
|  | Counterweight Kit 08 |  |  | WCWKIT08 | 410. |
|  | Counterweight Kit 09 |  |  | WCWKIT09 | 472. |
|  | Counterweight Kit 10 |  |  | WCWKIT10 | 517. |
| Front to Back File Bars for $16^{\prime \prime}$ deep credenzas and Pedestals, version 1 | Front to Back File Bars, version 1, Kit of 12 |  |  | WAFB1612 | 385. |
|  | Front to Back File Bars, version 1, Kit of 24 |  |  | WAFB1624 | 709. |
|  | Front to Back File Bars, version 1, Kit of 4 |  |  | WAFB1604 | 149. |


| Front to Back File Bars | Front to Back File Bars, version 2, Kit of 2 | WA2FB1602 |
| :--- | :---: | :---: |



| Order Information | Order Code | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: |
|  |  | Counterweight may be required when using doubles wide pedestals in freestanding application. Refer to Pedestal Specifications for details. <br> When applicable, reference the pedestal pricing pages to identify the appropriate kit. | Counterweight kits include hardware to mount the counterweight plates. |
|  |  |  |  |
|  |  |  |  |
|  |  |  | Counterweight plates are to be mounted to the back panel behind the file drawer(s) inside the pedestal. |
|  |  |  | 16 "deep credenzas require separately specified bars for front-to-back Letter or Legal filing. |
|  |  |  | Specify version 2 (WA2FB) for: $-30^{\prime \prime}$ wide doublewides shipped April 30, 2021 or later |
|  |  |  | - $36^{\prime \prime}$ wide doublewides shipped May 14, 2021 or later |
|  |  |  | - $42^{\prime \prime}$ wide doublewides shipped |
|  |  |  | May 28, 2021 or later |
|  |  |  | shipped June 11, 2021 or later |
|  |  |  | Specify version 1 (WAFB) for doublewidesshipped prior to above listed dates. |

# Stacker Specifications <br> Technical Specifications 

Anchor Storage

## Anchor Stackers

Anchor offers Worksurface and Credenza Stackers, wood construction cabinets designed to provide privacy and offer open storage above low storage or desk height. Stackers are designed to be installed directly onto a work surface or credenza top and do not include a base.

Stackers ship preassembled including a finished top. Two-sided mounting tape is included.

## Elevation Heights

Elevation heights correspond with Dividends Horizon panel heights when installed.

Worksurface Stackers are designed to mount atop standard Dividends Horizon worksurfaces. Anchor Worksurface Stackers may be used atop Anchor Doublewide Pedestals or Anchor Raised Doublewide Pedestals with finished top.

Credenza Stackers are designed to mount atop standard 22" high Anchor Credenzas. Credenza stackers may be mounted atop Anchor Raised Credenzas installed with feet, however, elevation height of stackers will not align with standard Dividends Horizon panel heights in such condition.

## Construction

- Worksurface Stackers are constructed of wood core, laminate and ABS edgebanding; cam and dowel construction
- Material thickness: 1-3/16" (nominal) on stacker top, $3 / 4^{\prime \prime}$ on back, sides and interior shelves


## Sizes and Applications

Parallel Credenza Stacker
Elevation Heights: $42^{\prime \prime}, 50^{\prime \prime}, 57^{\prime \prime}, 64^{\prime \prime}$ (when installed on standard $22^{\prime \prime}$ high credenza) Widths: $30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}$
Depth: $12^{\prime \prime}$


Side Access Worksurface Stacker
Elevation Heights: $42^{\prime \prime}, 50^{\prime \prime}, 57^{\prime \prime}, 64^{\prime \prime}$ (when installed on standard height worksurface) Widths: $12^{\prime \prime}, 16^{\prime \prime}$
Depths (for use with Dividends Horizon worksurfaces): $20^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}$
Depths (for use with Antenna Workspaces worksurfaces): $24^{\prime \prime}, 27^{\prime \prime}, 30^{\prime \prime}$


Parallel Worksurface Stacker Elevation Heights: $42^{\prime \prime}, 50^{\prime \prime}, 57^{\prime \prime}, 64^{\prime \prime}$ (when installed on standard height worksurface) Widths: $30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}$
Depth: $12^{\prime \prime}$


## Shelf Positions and Clearances

|  |  | E | G |
| :---: | :---: | :---: | :---: |
|  | D |  | F |
| B | C | C | C |
| A | A | A | A |

Credenza Stackers
Internal Height:
A: 5 9/16"
B: $11^{15} / 16^{\prime \prime}$
C: $12^{\prime \prime}$
D: $61 / 2^{\prime \prime}$
E: $13^{13} / 16^{\prime \prime}$
F: 11 1/4"
G: $9^{1 / 16 "}$
Uppermost shelf with 64" elevation height stacker is fixed (non-removeable). All other shelves are removeable.

|  |  | C | D |
| :---: | :---: | :---: | :---: |
|  | B |  | A |
| A | A | A | A |

Worksurface Stackers
Internal Heights:
A: $11^{15} / 16^{\prime \prime}$
B: $6^{5 / 16^{\prime \prime}}$
C: $13^{15 / 16^{\prime \prime}}$
D: $8^{5 / 16^{\prime \prime}}$
Uppermost shelf within 64" elevation height stacker is fixed (non-removeable). All other shelves are removeable.

## Inset Back (Tackboard back applications)

Worksurface and credenza stackers may be specified with an inset back for use with tackboard insert (specified separately.) When specified, the back panel of the stacker is inset $1 / 22^{\prime \prime}$ into the unit to accommodate mounting a tackboard on the outside of the stacker. Tackboards are not intended for use inside stackers with shelves.

## Markerboard Back

Worksurface and credenza stackers are available with markerboard back panel. When specified, back panel is finished with two sided white markerboard laminate for use with dry erase markers.

## Planning with Height Adjustable Tables

Stackers should not be used on height adjustable tables unless both of the following conditions are met:

- Load is offset. No individual leg may be loaded more than the other(s).
- Total weight (including stacker and contents) does not exceed lifting capacity of the table

| description | height elevation | w | d | h | pattern no. | L1 | L2 Case (adder) | $\underset{\text { (adder) }}{\text { L2 Top }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parallel Credenza Stacker, $30^{\prime \prime}$ W Front Access Open | $42^{\prime \prime} \mathrm{h}$ elevation | $30^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{3} / 8^{\prime \prime}$ | WSPCFO4230L | \$684. | \$151. | \$42. |
|  | $50^{\prime \prime} \mathrm{h}$ elevation | $30^{\prime \prime}$ | $12^{\prime \prime}$ | $26^{11 / 16 "}$ | WSPCFO5030L | 890. | 161. | 42. |
|  | $57^{\prime \prime} \mathrm{h}$ elevation | $30^{\prime \prime}$ | $12^{\prime \prime}$ | $34^{\prime \prime}$ | WSPCFO5730L | 990. | 166. | 42. |
|  | $64{ }^{\prime \prime} \mathrm{h}$ elevation | $30^{\prime \prime}$ | $12^{\prime \prime}$ | $41^{1 / 4} 4^{\prime \prime}$ | WSPCFO6430L | 1,181. | 172. | 42. |

Parallel Credenza Stacker, $36^{\prime \prime} \mathbb{W}$
Front Access Open


Parallel Credenza Stacker, 42" W
Front Access Open


| $42^{\prime \prime} h$ elevation | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{3} / 8^{\prime \prime}$ | WSPCFO4242L | 838. | 192. | 52. |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: | :--- |
| $50^{\prime \prime} h$ elevation | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $26^{11} / 16^{\prime \prime}$ | WSPCFO5042L | $1,106$. | 203. | 52. |
| $57^{\prime \prime}$ h elevation | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $34^{\prime \prime}$ | WSPCFO5742L | $1,226$. | 208. | 52. |
| $64^{\prime \prime}$ h elevation | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $41^{1 / 4^{\prime \prime}}$ | WSPCFO6442L | $1,473$. | 213. | 52. |


| Order Information | Order Code | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: |
|  |  | Parallel credenza stackers are designed to mount parallel onto a credenza. | Credenza stackers mount directly to a credenza; mounting kit included. |
|  |  |  | Elevation height represents the overall nominal height of a stacker when mounted to an Anchor credenza. |
|  |  | Parallel stackers are available with an inset back for use with a tackboard insert ( specified separately). To specify a stacker with inset back, replace "FO" with "FOB". <br> Tackboards are not intended for use with markerboard back. |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | Credenza stacker shelf count: $42^{\prime \prime}$ high, 1 shelf, $50^{\prime \prime}$ and $57^{\prime \prime}$ high include 2 shelves, $64^{\prime \prime}$ high includes 3 shelves. |  |
|  |  | Stackers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. |  |
|  |  |  |  |

Parallel Credenza Stackers, with markerboard back

## $12^{\prime \prime}$ deep

| description | height elevation | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parallel Credenza Stacker, $30^{\prime \prime} \mathrm{w}$, with markerboard back, Front Access Open | $42^{\prime \prime}$ high elevation | $30^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{3} / 8^{\prime \prime}$ | WSPCFOM4230L | \$782. | \$151. | \$42. |
|  | $50^{\prime \prime}$ high elevation | $30^{\prime \prime}$ | $12^{\prime \prime}$ | $26^{11 / 166^{\prime \prime}}$ | WSPCFOM5030L | 1,047. | 161. | 42. |
|  | 57" high elevation | $30^{\prime \prime}$ | $12^{\prime \prime}$ | $34^{\prime \prime}$ | WSPCFOM5730L | 1,201. | 166. | 42. |
| - | $64^{\prime \prime}$ high elevation | $30^{\prime \prime}$ | $12^{\prime \prime}$ | $41^{3 / 4} 4^{\prime \prime}$ | WSPCFOM6430L | 1,441. | 172. | 42. |


| Parallel Credenza Stacker, | $42^{\prime \prime}$ high elevation | $36^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{3 /} 8^{\prime \prime}$ | WSPCFOM4236L | 878. | 172. | 47. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $36^{\prime \prime}$ w, with markerboard back, | $50^{\prime \prime}$ high elevation | $36^{\prime \prime}$ | $12^{\prime \prime}$ | $26^{11 / 16^{\prime \prime}}$ | WSPCFOM5036L | 1,186. | 182. | 47. |
| Front Access Open | $57^{\prime \prime}$ high elevation | $36^{\prime \prime}$ | $12^{\prime \prime}$ | $34^{\prime \prime}$ | WSPCFOM5736L | 1,359. | 187. | 47. |
|  | 64 " high elevation | $36^{\prime \prime}$ | $12^{\prime \prime}$ | $41^{3 / 4}{ }^{\prime \prime}$ | WSPCFOM6436L | 1,641. | 192. | 47. |


| Parallel Credenza Stacker, | $42^{\prime \prime}$ high elevation | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{3 / 8} 8^{\prime \prime}$ | WSPCFOM4242L | 977. | 192. | 52. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $42^{\prime \prime} \mathrm{w}$, with markerboard back, | $50^{\prime \prime}$ high elevation | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $26^{11 / 166^{\prime \prime}}$ | WSPCFOM5042L | 1,327. | 203. | 52. |
| Front Access Open | 57" high elevation | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $34^{\prime \prime}$ | WSPCFOM5742L | 1,524. | 208. | 52. |
| $\rightarrow$ | 64 " high elevation | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $41^{3 / 4}{ }^{\prime \prime}$ | WSPCFOM6442L | 1,841. | 213. | 52. |


| Order Information | Order Code | Specification Information |
| :--- | :--- | :--- |

Tackboards for Parallel Credenza Stackers with inset back

| description | height elevation | thick | pattern no. | 10 | 20 | 30 | 40 | 50 | 55 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tackboard insert for Parallel Credenza Stacker $30^{\prime \prime}$ wide with inset back | $42^{\prime \prime}$ high elevation | $1 / 22^{\prime \prime}$ | WSPCT4230 | \$249. | \$270. | \$282. | \$291. | \$318. | \$323. |
|  | $50^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSPCT5030 | 267. | 287. | 300. | 310. | 343. | 347. |
|  | $57^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSPCT5730 | 282. | 304. | 315. | 327. | 362. | 367. |
|  | $64^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSPCT6430 | 295. | 318. | 331. | 346. | 375. | 384. |


| Tackboard insert for Parallel Credenza Stacker $36^{\prime \prime}$ wide with inset back | $42^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSPCT4236 | 276. | 295. | 308. | 321. | 349. | 358. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $50^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSPCT5036 | 296. | 321. | 334. | 347. | 380. | 386. |
|  | $57^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSPCT5736 | 326. | 354. | 369. | 384. | 418. | 424. |
|  | $64^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSPCT6436 | 347. | 373. | 393. | 408. | 443. | 449. |


| Tackboard insert for Parallel Credenza Stacker | $42^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSPCT4242 | 280. | 300. | 312. | 324. | 358. | 363. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $42^{\prime \prime}$ wide with inset back | $50^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSPCT5042 | 301. | 326. | 344. | 357. | 388. | 394. |
|  | $57^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSPCT5742 | 334. | 363. | 379. | 392. | 430. | 434. |
|  | 64 " high elevation | $1 / 2^{\prime \prime}$ | WSPCT6442 | 359. | 386. | 406. | 418. | 457. | 465. |


| Order Information | Order Code | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Fabric Finish |  | Tackboards are designed to fit within the inset back of a parallel credenza stacker specified with inset back option. <br> Tackboards are not compatible for use on stackers with standard back. | Elevation height represents the overall nominal height of a stacker when mounted to an Anchor credenza. |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Side Access 20", $24^{\prime \prime}$ and $30^{\prime \prime}$ deep
$12^{\prime \prime}$ and $16^{\prime \prime}$ wide

| description | height elevation | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Worksurface Stacker, Side Access, $20^{\prime \prime}$ deep, $12^{\prime \prime}$ wide | $42^{\prime \prime} \mathrm{h}$ elevation | $12^{\prime \prime}$ | $19^{1 / 2} 2^{\prime \prime}$ | $13^{3 / 8} 8^{\prime \prime}$ | WSWSA421220L | \$531. | \$104. | \$28. |
|  | $50^{\prime \prime} \mathrm{h}$ elevation | $12^{\prime \prime}$ | $19^{1 / 2} 2^{\prime \prime}$ | $20^{11 / 16^{\prime \prime}}$ | WSWSA501220L | 641. | 125. | 28. |
|  | $57^{\prime \prime}$ h elevation | $12^{\prime \prime}$ | $19^{1 / 2} 2^{\prime \prime}$ | $28^{\prime \prime}$ | WSWSA571220L | 732. | 140. | 28. |
|  | 64"h elevation | $12^{\prime \prime}$ | $19^{1 / 2} 2^{\prime \prime}$ | $35^{1 / 4} 4^{\prime \prime}$ | WSWSA641220L | 829. | 151. | 28. |

Worksurface Stacker, Side Access open $24^{\prime \prime}$ deep, $12^{\prime \prime}$ wide

| $42^{\prime \prime} \mathrm{h}$ elevation | $12^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $13^{3} / 8^{\prime \prime}$ | WSWSA4212L | 541. | 125. | 31. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $50^{\prime \prime} \mathrm{h}$ elevation | $12^{\prime \prime}$ | $23^{1} / 2^{\prime \prime}$ | $20^{11} / 16^{\prime \prime}$ | WSWSA5012L | 650. | 146. | 31. |
| $57^{\prime \prime}$ h elevation (shown) | $12^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $28^{\prime \prime}$ | WSWSA5712L | 744. | 172. | 31. |
| $64^{\prime \prime} \mathrm{h}$ elevation | $12^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | $35^{1 / 4^{\prime \prime}}$ | WSWSA6412L | 837. | 198. | 31. |


| Work Surface Stacker, Side Access | $42^{\prime \prime}$ h elevation | $12^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $13^{3 / 8}{ }^{\prime \prime}$ | WSWSA421230L | 626. | 156. | 47. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $30^{\prime \prime}$ deep, $12^{\prime \prime}$ wide | 50 "h elevation | $12^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $20^{11 / 16^{\prime \prime}}$ | WSWSA501230L | 755. | 166. | 47. |
|  | 57 "h elevation | $12^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $28^{\prime \prime}$ | WSWSA571230L | 864. | 177. | 47. |
|  | 64"h elevation | $12^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $35^{1 / 4}{ }^{\prime \prime}$ | WSWSA641230L | 979. | 187. | 47. |


| Order Information | Order Co |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page <br> 3. Top Finish | Work Surface Stacker 42H elevation, 12W x 23.5D, Full Door, Left Hand |  | Side Access stackers are available with an inset back for use with a tackboard insert (specified separately). To specify a stacker with inset back, replace "SA" with "SAB". | Work surface stackers $20^{\prime \prime}, 24^{\prime \prime}$ and $30^{\prime \prime}$ deep (nominal) have $19^{1 / 16^{\prime \prime}}$, $23^{1 / 2 \prime}$ " and $29^{1} / 2^{\prime \prime}$ deep cases respectively and mount directly to a work surface of matching depth. Not for use with Antenna tops. Mounting tape included. |
| See Finish Options page | Example: | WSW4212FDLHL |  |  |
|  | WSW | Anchor Work Surface Stacker |  |  |
|  | FD | Full Door | Work surface stacker shelf count: $42^{\prime \prime}$ high, no shelf, $50^{\prime \prime}$ and $57^{\prime \prime}$ high include 1 shelf, $64^{\prime \prime}$ high includes 2 shelves. <br> Work surface stackers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. | Elevation height represents the overall nominal height of a stacker when mounted to a standard height work surface. |
|  | 42 | 42" High Elevation |  |  |
|  | 12 | $12^{\prime \prime}$ Wide |  |  |
|  | LH | Left hand |  |  |
|  | L | Laminate |  |  |
|  | (L) | Lock option, Locking |  |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |

Side Access 20", $24^{\prime \prime}$ and $30^{\prime \prime}$ deep
$12^{\prime \prime}$ and $16^{\prime \prime}$ wide

| description | height elevation | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Worksurface Stacker, Side Access open $24^{\prime \prime}$ deep, $16^{\prime \prime}$ wide | $42^{\prime \prime} \mathrm{h}$ elevation | $15 \% 16^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $13^{3} / 8^{\prime \prime}$ | WSWSA4216L | \$630. | \$146. | \$47. |
|  | $50^{\prime \prime}$ h elevation | $15 \% 16{ }^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $20^{11} / 16^{\prime \prime}$ | WSWSA5016L | 756. | 166. | 47. |
|  | $57^{\prime \prime} \mathrm{h}$ elevation (shown) | $15 \% 16{ }^{\prime \prime}$ | $23^{1 / 2}{ }^{\prime \prime}$ | $28^{\prime \prime}$ | WSWSA5716L | 862. | 187. | 47. |
| $\rightarrow$ | 64"h elevation | $15 \% 16^{\prime \prime}$ | $23^{1 / 2}{ }^{\prime \prime}$ | $35^{1 / 4} 4^{\prime \prime}$ | WSWSA6416L | 974. | 218. | 47. |

Work Surface Stacker, Side Access
$30^{\prime \prime}$ deep, $16^{\prime \prime}$ wide


| $42^{\prime \prime} \mathrm{h}$ elevation | 15\%16" | $29^{1 / 2} 2^{\prime \prime}$ | $13^{3 / 8}{ }^{\prime \prime}$ | WSWSA421630L | 732. | 156. | 47. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $50^{\prime \prime} \mathrm{h}$ elevation | 15\%16" | $29^{1 / 2} 2^{\prime \prime}$ | $20^{11} / 16^{\prime \prime}$ | WSWSA501630L | 879. | 166. | 47. |
| $57^{\prime \prime} \mathrm{h}$ elevation | 15\%16" | $29^{1 / 2} 2^{\prime \prime}$ | $28^{\prime \prime}$ | WSWSA571630L | 1,008. | 198. | 62. |
| 64"h elevation | 15\%16" | $29^{1 / 2} 2^{\prime \prime}$ | $35^{1 / 4} 4^{\prime \prime}$ | WSWSA641630L | 1,136. | 208. | 62. |


| Order Information | Order Co |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page <br> 3. Top Finish | Work Surface Stacker 42H elevation, 12W x 23.5D, Full Door, Left Hand |  | Side Access stackers are available with an inset back for use with a tackboard insert (specified separately). To specify a stacker with inset back, replace "SA" with "SAB". | Work surface stackers $20^{\prime \prime}, 24^{\prime \prime}$ and $30^{\prime \prime}$ deep (nominal) have $19^{1 / 16^{\prime \prime}}$, $23^{1 / 2 \prime \prime}$ and $29^{1 / 22^{\prime \prime}}$ deep cases respectively and mount directly to a work surface of matching depth. Not for use with Antenna tops. Mounting tape included. |
| See Finish Options page | Example: | WSW4212FDLHL |  |  |
|  | WSW | Anchor Work Surface Stacker |  |  |
|  | FD | Full Door | Work surface stacker shelf count: $42^{\prime \prime}$ high, no shelf, $50^{\prime \prime}$ and $57^{\prime \prime}$ high include 1 shelf, $64^{\prime \prime}$ high includes 2 shelves. <br> Work surface stackers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. | Elevation height represents the overall nominal height of a stacker when mounted to a standard height work surface. |
|  | 42 | 42" High Elevation |  |  |
|  | 12 | 12" Wide |  |  |
|  | LH | Left hand |  |  |
|  | L | Laminate |  |  |
|  | (L) | Lock option, Locking |  |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |

Side Access 20", $24^{\prime \prime}$ and $30^{\prime \prime}$ deep, with markerboard back
$12^{\prime \prime}$ and $16^{\prime \prime}$ wide

| description | height elevation | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Work Surface Stacker, Side Access with markerboard back, $20^{\prime \prime}$ deep, $12^{\prime \prime}$ wide | $42^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $19^{1 / 2} 2^{\prime \prime}$ | $13^{3 / 8^{\prime \prime}}$ | WSWSAM421220L | \$548. | \$104. | \$28. |
|  | $50^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $19^{1 / 2} 2^{\prime \prime}$ | $20^{11} / 16^{\prime \prime}$ | WSWSAM501220L | 675. | 125. | 28. |
|  | $57^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $19^{1 / 2} 2^{\prime \prime}$ | $28^{\prime \prime}$ | WSWSAM571220L | 782. | 140. | 28. |
|  | 64"h | $12^{\prime \prime}$ | $19^{1 / 2} 2^{\prime \prime}$ | $35^{1 / 4} 4^{\prime \prime}$ | WSWSAM641220L | 892. | 151. | 28. |

Work Surface Stacker, Side Access with markerboard back, $24^{\prime \prime}$ deep, $12^{\prime \prime}$ wide


| $42^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $23^{1 / 2 \prime} 2^{\prime \prime}$ | $13^{3} / 8^{\prime \prime}$ | WSWSAM4212L | 557. | 125. | 31. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $42^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $23^{1} / 2^{\prime \prime}$ | $20^{11} / 16^{\prime \prime}$ | WSWSAM5012L | 681. | 146. | 31. |
| $57^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $28^{\prime \prime}$ | WSWSAM5712L | 791. | 172. | 31. |
| $64^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $35^{1 / 4^{\prime \prime}}$ | WSWSAM6412L | 899. | 198. | 31. |

Work Surface Stacker, Side Access with markerboard back, $30^{\prime \prime}$ deep, $12^{\prime \prime}$ wide

| $42^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $29^{1} / 2^{\prime \prime}$ | $13^{3} / 8^{\prime \prime}$ | WSWSAM421230L | 647. | 156. | 47. |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $50^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $29^{1 / 22^{\prime \prime}}$ | $20^{11} / 16^{\prime \prime}$ | WSWSAM501230L | 795. | 166. | 47. |
| $57^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $28^{\prime \prime}$ | WSWSAM571230L | 917. | 177. | 47. |
| $64^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $29^{1 / 22^{\prime \prime}}$ | $35^{1 / 4^{\prime \prime}}$ | WSWSAM641230L | $1,048$. | 187. | 47. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish <br> See Finish Options page <br> 3. Top Finish See Finish Options page | Work Surface Stacker 42H elevation, 12W x 23.5D, Full Door, Left Hand |  | Side Access stackers are available with an inset back for use with a tackboard insert (specified separately). To specify a stacker with inset back, replace "SA" with "SAB". <br> Tackboards are not intended for use with markerboard back. | Work surface stackers $20^{\prime \prime}, 24^{\prime \prime}$ and $30^{\prime \prime}$ deep (nominal) have 191/16", $23^{1} / 2^{\prime \prime}$ and $29^{1} / 2^{\prime \prime}$ deep cases respectively and mount directly to a work surface of matching depth. Not for use with Antenna tops. Mounting tape included. |
|  | Example: | WSWSAM4212FDLHL |  |  |
|  | WSW | Anchor Work Surface Stacker |  |  |
|  | SAM | Parallel Credenza Stacker with Markerboard | Work surface stacker shelf count: $42^{\prime \prime}$ high, no shelf, $50^{\prime \prime}$ and $57^{\prime \prime}$ high include 1 shelf, $64^{\prime \prime}$ high includes 2 | Elevation height represents the overall nominal height of a stacker when mounted to a standard height work surface. |
|  | 42 | $42^{\prime \prime}$ High Elevation | shelves. |  |
|  | 12 | $12^{\prime \prime}$ Wide |  |  |
|  | LH | Left hand | with mixed laminate finishes are L2 |  |
|  | L | Laminate | pricing. Refer to Mixed Laminate |  |
|  | (L) | Lock option, Locking | Finishes for further details. |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |

Side Access 20", $24^{\prime \prime}$ and $30^{\prime \prime}$ deep, with markerboard back
$12^{\prime \prime}$ and $16^{\prime \prime}$ wide

| description | height elevation | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Work Surface Stacker, Side Access with markerboard back, $24^{\prime \prime}$ deep, $16^{\prime \prime}$ wide | $42^{\prime \prime} \mathrm{h}$ | $15 \% 1{ }^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $13^{3 / 8}{ }^{\prime \prime}$ | WSWSAM4216L | \$657. | \$146. | \$47. |
|  | $50^{\prime \prime} \mathrm{h}$ | 15\%16" | $23^{1 / 22^{\prime \prime}}$ | $20^{11 / 16^{\prime \prime}}$ | WSWSAM5016L | 807. | 166. | 47. |
|  | $57^{\prime \prime} \mathrm{h}$ | $15 \% 16^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $28^{\prime \prime}$ | WSWSAM5716L | 938. | 187. | 47. |
| , | 64"h | 15\%16" | $23^{1 / 22^{\prime \prime}}$ | $35^{1 / 4} 4^{\prime \prime}$ | WSWSAM6416L | 1,070. | 218. | 47. |

Work Surface Stacker, Side Access with markerboard back, $30^{\prime \prime}$ deep, $16^{\prime \prime}$ wide


| $42^{\prime \prime} \mathrm{h}$ | $15 \% 16^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $13^{3 / 8} 8^{\prime \prime}$ | WSWSAM421630L | 763. | 177. | 62. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $50^{\prime \prime} \mathrm{h}$ | $15 \% 16{ }^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $20^{11} / 16^{\prime \prime}$ | WSWSAM501630L | 940. | 187. | 62. |
| 57'h | $15 \% 16{ }^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $28^{\prime \prime}$ | WSWSAM571630L | 1,095. | 198. | 62. |
| 64"h | 15\%16" | $29^{1 / 2} 2^{\prime \prime}$ | $35^{1 / 4} 4^{\prime \prime}$ | WSWSAM641630L | 1,249. | 208. | 62. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page <br> 3. Top Finish See Finish Options page | Work Surface Stacker 42H elevation, 12W x 23.5 D , Full Door, Left Hand |  | Side Access stackers are available with an inset back for use with a tackboard insert (specified separately). To specify a stacker with inset back, replace "SA" with "SAB". <br> Tackboards are not intended for use with markerboard back. <br> Work surface stacker shelf count: $42^{\prime \prime}$ high, no shelf, $50^{\prime \prime}$ and $57^{\prime \prime}$ high include 1 shelf, $64^{\prime \prime}$ high includes 2 shelves. <br> Work surface stackers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. | Work surface stackers $20^{\prime \prime}, 24^{\prime \prime}$ and $30^{\prime \prime}$ deep (nominal) have $19^{1 / 16^{\prime \prime}}$, $23^{1 / 2 \prime \prime}$ and $29^{1} / 2^{\prime \prime}$ deep cases respectively and mount directly to a work surface of matching depth. Not for use with Antenna tops. Mounting tape included. |
|  | Example: | WSWSAM4212FDLHL |  |  |
|  | WSW | Anchor Work Surface Stacker |  |  |
|  | SAM | Parallel Credenza Stacker with Markerboard |  | Elevation height represents the overall nominal height of a stacker when mounted to a standard height |
|  | 42 | 42" High Elevation |  |  |
|  | 12 | $12^{\prime \prime}$ Wide |  |  |
|  | LH | Left hand |  |  |
|  | L | Laminate |  |  |
|  | (L) | Lock option, Locking |  |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |



| Tackboard insert for Side Access Stacker 24" deep with inset back | $42^{\prime \prime}$ high elevation | 1/2" | WSWT4224 | 234. | 250. | 264. | 272. | 297. | 301. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $50^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSWT5024 | 239. | 261. | 272. | 282. | 307. | 310. |
|  | 57 " high elevation | $1 / 2^{\prime \prime}$ | WSWT5724 | 261. | 282. | 293. | 304. | 331. | 338. |
|  | 64 " high elevation | $1 / 2^{\prime \prime}$ | WSWT6424 | 276. | 295. | 308. | 321. | 349. | 358. |


| Tackboard insert for Side Access Stacker 30" <br> deep with inset back | $42^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSWT4230 | 236. | 255. | 267. | 277. | 300. | 307. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $50^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSWT5030 | 250. | 271. | 283. | 293. | 321. | 326. |
|  | $57^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSWT5730 | 269. | 288. | 301. | 311. | 344. | 348. |
|  | $64^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSWT6430 | 283. | 306. | 318. | 330. | 363. | 368. |


| Order Information | Order Code | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Fabric Finish |  | Tackboards are designed to fit within the inset back of a side access stacker specified with back option. <br> Tackboards are not compatible for use on stackers with a standard back. | Elevation height represents the overall nominal height of a stacker when mounted to a standard height work surface. |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | Tackboard mounting tape included. |  |

Side Access for Antenna tops 24", $27^{\prime \prime}$ and $30^{\prime \prime}$ deep
12" wide

|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| description | height elevation | w | d | h | pattern no. |

ork Surface Stacker, Side Access $12^{\prime \prime}$ wide for $27^{\prime \prime}$ deep Antenna top


| $42^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $27^{\prime \prime}$ | WSWSAY421227L | 610. | 151. | 42. |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- |
| $50^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $27^{\prime \prime}$ | WSWSAY501227L | 733. | 156. | 42. |
| $57^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $27^{\prime \prime}$ | WSWSAY571227L | 844. | 166. | 42. |
| $64^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $27^{\prime \prime}$ | WSWSAY641227L | 954. | 177. | 42. |

Work Surface Stacker, Side Access $12^{\prime \prime}$ wide for $30^{\prime \prime}$ deep Antenna top


| $42^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $30^{\prime \prime}$ | WSWSAY421230L | 626. | 156. | 47. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $50^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $30^{\prime \prime}$ | WSWSAY501230L | 755. | 166. | 47. |
| $57^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $30^{\prime \prime}$ | WSWSAY571230L | 864. | 177. | 47. |
| $64^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $30^{\prime \prime}$ | WSWSAY641230L | 979. | 187. | 47. |


| Order Information | Order Code | Specification Information |
| :--- | :--- | :--- |

Side Access for Antenna tops 24", $27^{\prime \prime}$ and $30^{\prime \prime}$ deep, with
markerboard back

## 12" wide

| description | height elevation | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Work Surface Stacker, Side Access with markerboard back, $24^{\prime \prime}$ deep, $12^{\prime \prime}$ wide, for use with Antenna top | $42^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $24^{\prime \prime}$ |  | WSWSAYM421224L | \$557. | \$125. | \$31. |
|  | 50 'h | $12^{\prime \prime}$ | $24^{\prime \prime}$ |  | WSWSAYM501224L | 681. | 146. | 31. |
|  | 57"h | $12^{\prime \prime}$ | $24^{\prime \prime}$ |  | WSWSAYM571224L | 791. | 172. | 31. |
|  | $64^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $24^{\prime \prime}$ |  | WSWSAYM641224L | 899. | 198. | 31. |


| Work Surface Stacker, Side Access with markerboard back, $27^{\prime \prime}$ deep, $12^{\prime \prime}$ wide, for use with Antenna top | $42^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $27^{\prime \prime}$ | WSWSAYM421227L | 628. | 151. | 42. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $50^{\prime \prime} \mathrm{h}$ | $12^{\prime \prime}$ | $27^{\prime \prime}$ | WSWSAYM501227L | 768. | 156. | 42. |
|  | 57"h | $12^{\prime \prime}$ | $27^{\prime \prime}$ | WSWSAYM571227L | 892. | 166. | 42. |
|  | 64 "h | $12^{\prime \prime}$ | $27^{\prime \prime}$ | WSWSAYM641227L | 1,016. | 177. | 42. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page <br> 3. Top Finish See Finish Options page | Work Surface Stacker 42H elevation, 12W x 23.5D, Full Door, Left Hand |  | Side Access stackers are available with an inset back for use with a tackboard insert (specified separately). To specify a stacker with inset back, replace "SA" with "SAB". <br> Tackboards are not intended for use with markerboard back. | Work surface stackers $20^{\prime \prime}, 24^{\prime \prime}$ and $30^{\prime \prime}$ deep (nominal) have $19^{1 / 16^{\prime \prime}}$, $23^{1} / 2^{\prime \prime}$ and $29^{1} / 2^{\prime \prime}$ deep cases respectively and mount directly to a work surface of matching depth. Not for use with Antenna tops. Mounting tape included. |
|  | Example: | WSWSAM4212FDLHL |  |  |
|  | WSW | Anchor Work Surface Stacker |  |  |
|  | SAM | Parallel Credenza Stacker with Markerboard | Work surface stacker shelf count: $42^{\prime \prime}$ high, no shelf, $50^{\prime \prime}$ and $57^{\prime \prime}$ high | Elevation height represents the overall nominal height of a stacker when mounted to a standard height |
|  | 42 | $42^{\prime \prime}$ High Elevation | shelves. |  |
|  | 12 | $12^{\prime \prime}$ Wide | Work surface stackers specified |  |
|  | LH | Left hand | with mixed laminate finishes are L2 |  |
|  | L | Laminate | pricing. Refer to Mixed Laminate |  |
|  | (L) | Lock option, Locking | Finishes for further details. |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |

Side Access for Antenna tops 24", $27^{\prime \prime}$ and $30^{\prime \prime}$ deep, with
markerboard back
$12^{\prime \prime}$ wide

| description | height elevation | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Work Surface Stacker, Side Access with markerboard back, $30^{\prime \prime}$ deep, $12^{\prime \prime}$ wide, for use with Antenna top | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $30^{\prime \prime}$ | $13^{3} / 8^{\prime \prime}$ | WSWSAYM421230L | \$647. | \$156. | \$47. |
|  | 50"h | $12^{\prime \prime}$ | $30^{\prime \prime}$ | $20^{11 / 16^{\prime \prime}}$ | WSWSAYM501230L | 795. | 166. | 47. |
|  | 57"h | $12^{\prime \prime}$ | $30^{\prime \prime}$ | $28^{\prime \prime}$ | WSWSAYM571230L | 917. | 177. | 47. |
|  | 64"h | $12^{\prime \prime}$ | $30^{\prime \prime}$ | $35^{1 / 4}{ }^{\prime \prime}$ | WSWSAYM641230L | 1,048. | 187. | 47. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish See Finish Options page <br> 3. Top Finish See Finish Options page | Work Surface Stacker 42H elevation, 12W x 23.5D, Full Door, Left Hand |  | Side Access stackers are available with an inset back for use with a tackboard insert (specified separately). To specify a stacker with inset back, replace "SA" with "SAB". <br> Tackboards are not intended for use with markerboard back. | Work surface stackers $20^{\prime \prime}, 24^{\prime \prime}$ and $30^{\prime \prime}$ deep (nominal) have $19^{1 / 16^{\prime \prime}}$, $23^{1 / 22^{\prime \prime}}$ and $29^{1} / 2^{\prime \prime}$ deep cases respectively and mount directly to a work surface of matching depth. Not for use with Antenna tops. Mounting tape included. |
|  | Example: | WSWSAM4212FDLHL |  |  |
|  | WSW | Anchor Work Surface Stacker |  |  |
|  | SAM | Parallel Credenza Stacker with Markerboard | Work surface stacker shelf count: $42^{\prime \prime}$ high, no shelf, $50^{\prime \prime}$ and $57^{\prime \prime}$ high | Elevation height represents the overall nominal height of a stacker when mounted to a standard height |
|  | 42 | 42" High Elevation | shelves. |  |
|  | 12 | $12^{\prime \prime}$ Wide |  |  |
|  | LH | Left hand | with mixed laminate finishes are L2 |  |
|  | L | Laminate | pricing. Refer to Mixed Laminate |  |
|  | (L) | Lock option, Locking | Finishes for further details. |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | ( T ) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |


| description | height elevation | thick | pattern no. | grades <br> 10 | 20 | 30 | 40 | 50 | 55 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tackboard insert for Side Access Antenna Stacker $24^{\prime \prime}$ deep with inset back | 42" high elevation | $1 / 22^{\prime \prime}$ | WSWTY4224 | \$234. | \$250. | \$264. | \$272. | \$297. | \$301. |
|  | $50^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSWTY5024 | 239. | 261. | 272. | 282. | 307. | 310. |
|  | 57" high elevation | $1 / 2^{\prime \prime}$ | WSWTY5724 | 261. | 282. | 293. | 304. | 331. | 338. |
|  | $64^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSWTY6424 | 276. | 295. | 308. | 321. | 349. | 358. |


| Tackboard insert for Side Access Antenna | $42^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSWTY4227 | 235. | 253. | 266. | 276. | 298. | 306. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Stacker 27" deep with inset back | $50^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSWTY5027 | 244. | 267. | 280. | 287. | 312. | 318. |
|  | $57^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSWTY5727 | 266. | 286. | 297. | 308. | 338. | 345. |
|  | $64^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSWTY6427 | 280. | 300. | 312. | 326. | 358. | 363. |
|  |  |  |  |  |  |  |  |  |  |

Tackboard insert for Side Access Antenna Stacker 30" deep with inset back


| $42^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSWTY4230 | 236. | 255. | 267. | 277. | 300. | 307. |
| :---: | :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $50^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSWTY5030 | 250. | 271. | 283. | 293. | 321. | 326. |
| $57^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSWTY5730 | 269. | 288. | 301. | 311. | 344. | 348. |
| $64^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSWTY6430 | 283. | 306. | 318. | 330. | 363. | 368. |


| Order Information | Order Code | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Fabric Finish |  | Tackboards are designed to fit within the inset back of a side access stacker specified with inset back option. <br> Tackboards are not compatible for use on stackers with a standard back. <br> Antenna stacker tackboards are only compatible with Antenna stackers. | Elevation height represents the overall nominal height of a stacker when mounted to a standard height work surface. <br> Tackboard mounting tape included. |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | Work surface stacker shelf count: $42^{\prime \prime}$ high, no shelf, $50^{\prime \prime}$ and $57^{\prime \prime}$ high include 1 shelf, $644^{\prime \prime}$ high includes 2 shelves. |  |
|  |  |  |  |

## $12^{\prime \prime}$ deep

| description | height elevation | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Top (adder) <br> (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parallel Work Surface Stacker, 30" Wide, Front Access Open | $42^{\prime \prime} \mathrm{h}$ | $30^{\prime \prime}$ | $12^{\prime \prime}$ | $133 / 8^{\prime \prime}$ | WSPWFO4230L | \$570. | \$140. | \$42. |
|  | $50^{\prime \prime} \mathrm{h}$ | $30^{\prime \prime}$ | $12^{\prime \prime}$ | $20^{11 / 16^{\prime \prime}}$ | WSPWFO5030L | 742. | 156. | 42. |
|  | 57"h | $30^{\prime \prime}$ | $12^{\prime \prime}$ | $28^{\prime \prime}$ | WSPWFO5730L | 844. | 161. | 42. |
|  | 64 "h | $30^{\prime \prime}$ | $12^{\prime \prime}$ | $35^{1 / 4} 4^{\prime \prime}$ | WSPWFO6430L | 1,047. | 166. | 42. |


| Parallel Work Surface Stacker,$36^{\prime \prime}$ Wide, Front Access Open | $42^{\prime \prime} \mathrm{h}$ | $36^{\prime \prime}$ | $12^{\prime \prime}$ | $13^{3 / 818}$ | WSPWFO4236L | 573. | 161. | 47. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $50^{\prime \prime} \mathrm{h}$ | $36^{\prime \prime}$ | $12^{\prime \prime}$ | $20^{11 / 16^{\prime \prime}}$ | WSPWFO5036L | 825. | 177. | 47. |
|  | 57 'h | $36^{\prime \prime}$ | $12^{\prime \prime}$ | $28^{\prime \prime}$ | WSPWFO5736L | 937. | 182. | 47. |
|  | 64 'h | $36^{\prime \prime}$ | $12^{\prime \prime}$ | $35^{1 / 4}{ }^{\prime \prime}$ | WSPWFO6436L | 1,167. | 187. | 47. |

Parallel Work Surface Stacker, 42" Wide, Front Access Open

| $42^{\prime \prime}$ | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $13^{3 / 8^{\prime \prime}}$ | WSPWFO4242L | 626. | 182. | 52. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $50^{\prime \prime} \mathrm{h}$ | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $20^{11 / 16^{\prime \prime}}$ | WSPWFO5042L | 904. | 198. | 52. |
| $57^{\prime \prime} \mathrm{h}$ | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $28^{\prime \prime}$ | WSPWFO5742L | $1,029$. | 203. | 52. |
| $64^{\prime \prime} \mathrm{h}$ | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $35^{1 / 4^{\prime \prime}}$ | WSPWFO6442L | $1,285$. | 208. | 52. |


| Order Information | Order Code | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: |
|  |  | Parallel work surface stackers are designed to mount parallel onto a work surface. <br> Parallel stackers are available with an inset back for use with a tackboard insert (specified separately). To specify a stacker with inset back, replace "FO" with "FOB". | Work surface stackers mount directly to a work surface; mounting tape include. <br> Elevation height represents the overall nominal height of a stacker when mounted to a standard height work surface. |
|  |  |  |  |
|  |  | Work surface stacker shelf count: $42^{\prime \prime}$ high, no shelf, $50^{\prime \prime}$ and $57^{\prime \prime}$ high include 1 shelf, $64^{\prime \prime}$ high includes 2 shelves. |  |
|  |  | Work surface stackers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. |  |


| description | height elevation | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parallel Worksurface Stacker, Front Access Open with markerboard back, $30^{\prime \prime} \mathrm{W}$ | $42^{\prime \prime} \mathrm{h}$ | $30^{\prime \prime}$ | $12^{\prime \prime}$ | $13^{3} / 8^{\prime \prime}$ | WSPWFOM4230L | \$608. | \$140. | \$42. |
|  | $50^{\prime \prime} \mathrm{h}$ | $30^{\prime \prime}$ | $12^{\prime \prime}$ | $20^{11} / 16^{\prime \prime}$ | WSPWFOM5030L | 889. | 156. | 42. |
|  | $57^{\prime \prime} \mathrm{h}$ | $30^{\prime \prime}$ | $12^{\prime \prime}$ | $28^{\prime \prime}$ | WSPWFOM5730L | 1,041. | 161. | 42. |
|  | 64"h | $30^{\prime \prime}$ | $12^{\prime \prime}$ | $35^{1 / 4^{\prime \prime}}$ | WSPWFOM6430L | 1,294. | 166. | 42. |

Parallel Worksurface Stacker,
Front Access Open
with markerboard back, $36^{\prime \prime} \mathrm{W}$


| $42^{\prime \prime} \mathrm{h}$ | $36^{\prime \prime}$ | $12^{\prime \prime}$ | $13^{3} / 8^{\prime \prime}$ | WSPWFOM4236L | 680. | 161. | 47. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $50^{\prime \prime} \mathrm{h}$ | $36^{\prime \prime}$ | $12^{\prime \prime}$ | $20^{11} / 16^{\prime \prime}$ | WSPWFOM5036L | 997. | 177. | 47. |
| $57^{\prime \prime} \mathrm{h}$ | $36^{\prime \prime}$ | $12^{\prime \prime}$ | $28^{\prime \prime}$ | WSPWFOM5736L | $1,174$. | 182. | 47. |
| $60^{\prime \prime} \mathrm{h}$ | $36^{\prime \prime}$ | $12^{\prime \prime}$ | $35^{1 / 4^{\prime \prime}}$ | WSPWFOM6436L | $1,467$. | 187. | 47. |

Parallel Worksurface Stacker,

Front Access Open with markerboard back, $42^{\prime \prime} \mathrm{W}$


| $42^{\prime \prime} \mathrm{h}$ | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $13^{3} / 3^{\prime \prime}$ | WSPWFOM4242L | 747. | 182. | 52. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $50^{\prime \prime} \mathrm{h}$ | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $20^{11} / 16^{\prime \prime}$ | WSPWFOM5042L | $1,112$. | 198. | 52. |
| $57^{\prime \prime} \mathrm{h}$ | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $28^{\prime \prime}$ | WSPWFOM5742L | $1,310$. | 203. | 52. |
| $60^{\prime \prime} \mathrm{h}$ | $42^{\prime \prime}$ | $12^{\prime \prime}$ | $35^{1 / 4^{\prime \prime}}$ | WSPWFOM6442L | $1,639$. | 208. | 52. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Case Finish <br> See Finish Options page <br> 3. Top Finish See Finish Options page | Work Surface Stacker 42H elevation, 12W x 23.5D, Full Door, Left Hand |  | Work surface stacker shelf count: $42^{\prime \prime}$ high, no shelf, $50^{\prime \prime}$ and $57^{\prime \prime}$ high include 1 shelf, $64^{\prime \prime}$ high includes 2 shelves. <br> Add $\$ 40$ to the list price per standard key lock. | Work surface stackers $24^{\prime \prime}$ deep (nominal) have a $23^{1} 12^{\prime \prime}$ deep case; $24^{3} / 8^{\prime \prime}$ overall depth including door. <br> Work surface stackers mount directly to a $23^{1 / 2} 2^{\prime \prime}$ deep work surface; mounting tape included. |
|  | Example: | WSW4212FDLHL |  |  |
|  | WSW | Anchor Work Surface Stacker |  |  |
|  | FD | Full Door | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Anodized | Elevation height represents the overall nominal height of a stacker |
|  | 42 | 42" High Elevation | Aluminum (AA) finish. | when mounted to a standard height |
|  | 12 | $12^{\prime \prime}$ Wide |  | work surface. |
|  | LH | Left hand | with mixed laminate finishes are L2 |  |
|  | L | Laminate | pricing. Refer to Mixed Laminate |  |
|  | (L) | Lock option, Locking | Finishes for further details. |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |


| description | height elevation | thick | pattern no. | $\begin{array}{r} \text { grades } \\ 10 \\ \hline \end{array}$ | 20 | 30 | 40 | 50 | 55 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tackboard insert for Parallel Work Surface Stacker $30^{\prime \prime}$ wide with inset back | $42^{\prime \prime}$ high elevation | $1 / 22^{\prime \prime}$ | WSPWT4230 | \$236. | \$255. | \$267. | \$277. | \$300. | \$307. |
|  | $50^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSPWT5030 | 250. | 271. | 283. | 293. | 321. | 326. |
|  | 57" high elevation | $1 / 2^{\prime \prime}$ | WSPWT5730 | 269. | 288. | 301. | 311. | 344. | 348. |
|  | 64 " high elevation | $1 / 2^{\prime \prime}$ | WSPWT6430 | 283. | 306. | 318. | 330. | 363. | 368. |
| Tackboard insert for Parallel Work Surface Stacker 36 " wide with inset back | 42" high elevation | $1 / 22^{\prime \prime}$ | WSPWT4236 | 255. | 276. | 287. | 296. | 324. | 329. |
|  | $50^{\prime \prime}$ high elevation | $1 / 22^{\prime \prime}$ | WSPWT5036 | 280. | 300. | 312. | 324. | 358. | 363. |
|  | 57 " high elevation | $1 / 22^{\prime \prime}$ | WSPWT5736 | 304. | 327. | 345. | 358. | 391. | 396. |
|  | $64^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSPWT6436 | 327. | 357. | 370. | 385. | 419. | 427. |

Tackboard insert for Parallel Work Surface Stacker $42^{\prime \prime}$ wide with inset back


| $42^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSPWT4242 | 257. | 280. | 289. | 300. | 327. | 334. |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $50^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSPWT5042 | 283. | 306. | 318. | 330. | 363. | 368. |
| $57^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSPWT5742 | 309. | 334. | 353. | 365. | 397. | 404. |
| $57^{\prime \prime}$ high elevation | $1 / 2^{\prime \prime}$ | WSPWT6442 | 338. | 366. | 381. | 396. | 432. | 439. |


| Order Information | Order Code | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Fabric Finish |  | Tackboards are designed to fit within the inset back of a parallel work surface stacker specified with inset back option. <br> Tackboards are not compatible for use on stackers with standard back. | Elevation height represents the overall nominal height of a stacker when mounted on a standard height work surface. |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Anchor Overhead Storage

Anchor Overhead Storage units are wood construction cabinets designed to be wall mounted for above desk storage.

Overhead Storage units have a preassembled case. Sliding doors are to be field-installed.

## Available Sizes (nominal)

Height: 16"
Widths: $24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 42^{\prime \prime}, 48^{\prime \prime}, 60^{\prime \prime}, 72^{\prime \prime}, 84^{\prime \prime}$
Depth: $15^{\prime \prime}$
Configurations include:
Open


## Construction

- Overhead Storage units are constructed of wood core, laminate and ABS edge banding; cam and dowel construction.
- Material thickness: $1^{3} / 16^{\prime \prime}$ (nominal) on overhead top and bottom; $3 / 4^{\prime \prime}$ on back, sides, interior shelves and door fronts.


## Internal Clearances*

- Internal height $133^{3 \prime \prime}$
- Internal width by nominal configuration size: $24^{\prime \prime} \mathrm{w}$ overall $=22^{1} / 2^{\prime \prime} \mathrm{w}$ $30^{\prime \prime} \mathrm{w}$ overall $=28^{1 / 2 \prime} 2^{\prime \prime} \mathrm{w}$ $36^{\prime \prime} \mathrm{w}$ overall $=34^{1} / 2^{\prime \prime} \mathrm{w}$ $42^{\prime \prime} \mathrm{w}$ overall $=40^{1 / 2 \prime \prime} \mathrm{w}$ $48^{\prime \prime} \mathrm{w}$ overall $=(2) 22^{14} / 16^{\prime \prime} \mathrm{w}$ sections $60^{\prime \prime} \mathrm{w}$ overall $=(2) 28^{14} / 16^{\prime \prime} \mathrm{w}$ sections $72^{\prime \prime} \mathrm{w}$ overall $=(2) 34^{14} / 16^{\prime \prime} \mathrm{w}$ sections
- Internal depth clearance:

Open units: $13{ }^{5} / \mathrm{s}^{\prime \prime}$
Sliding Door units: $121 / 4^{\prime \prime}$
*Actual dimensions to the nearest $1 / 16$ th of an inch

## Locks

Anchor Overhead Storage units with sliding door may be ordered with or without locks. No lock hole is drilled on units specified as nonlocking.
Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. To specify units as such, reference KnollKey Lock Program.

## Pulls

Finger Pull, $10^{\prime \prime}$ long, positioned vertically on doors.
Overhead pulls are field installed.

Sliding Door (Left Hand)


Sliding Door (Right Hand)


Overhead Storage, Wall Mount

| description | w | h | d | pattern no. | L1 | L2 Case (adder) | $\begin{aligned} & \text { L2 Front } \\ & \text { (adder) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wall Mount Overhead, Open | $24^{\prime \prime}$ | $16^{\prime \prime}$ | $14 / 3 / 8^{\prime \prime}$ | WOWOP24L | \$962. | \$250. | \$0. |
|  | $30^{\prime \prime}$ | $16^{\prime \prime}$ | $14{ }^{3} 8^{\prime \prime}$ | WOWOP30L | 1,089. | 291. | 0. |
|  | $36^{\prime \prime}$ | $16^{\prime \prime}$ | $144^{3 / 8}$ | WOWOP36L | 1,213. | 333. | 0 . |
|  | $42^{\prime \prime}$ | $16^{\prime \prime}$ | $143 / 88^{\prime \prime}$ | WOWOP42L | 1,338. | 385. | 0. |
|  | $48^{\prime \prime}$ | $16^{\prime \prime}$ | $144^{3 / 8}$ | WOWOP48L | 1,549. | 463. | 0. |
|  | $60^{\prime \prime}$ | $16^{\prime \prime}$ | $14{ }^{3} 8^{\prime \prime}$ | WOWOP60L | 1,849. | 551. | 0. |
|  | $72^{\prime \prime}$ | $16^{\prime \prime}$ | $14{ }^{3} 8^{\prime \prime}$ | WOWOP72L | 2,140. | 640. | 0. |
|  |  |  |  |  |  |  |  |
| Wall Mount Overhead with Sliding Door, Left Hand | $48^{\prime \prime}$ | $16^{\prime \prime}$ | $14 / 3 / 8^{\prime \prime}$ | WOWSD48LHL(N) | 2,323. | 463. | 114. |
|  | $60^{\prime \prime}$ | $16^{\prime \prime}$ | $14 / 3 / 8^{\prime \prime}$ | WOWSD60LHL(N) | 2,777. | 551. | 130. |
|  | $72^{\prime \prime}$ | $16^{\prime \prime}$ | $143^{3} 8^{\prime \prime}$ | WOWSD72LHL(N) | 3,236. | 640. | 156. |


| Wall Mount Overhead with | $48^{\prime \prime}$ | $16^{\prime \prime}$ | $143 / 8^{\prime \prime}$ | WOWSD48RHL(N) | 2,323. | 463. | 114. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sliding Door, Right Hand | $60^{\prime \prime}$ | $16^{\prime \prime}$ | $14^{3 / 1 / 8}$ | WOWSD60RHL(N) | 2,777. | 551. | 130. |
|  | $72^{\prime \prime}$ | $16^{\prime \prime}$ | $143 / 8^{\prime \prime}$ | WOWSD72RHL(N) | 3,236. | 640. | 156. |


| Order Information | Order Cod |  |
| :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option | Overhead Storage Unit, $48^{\prime \prime}$ wide with LH Sliding Door, locking |  |
| $\mathrm{N}=$ Non-locking | Example: | WOWOP48L |
| 3. Case Finish | w | Woodcore Storage |
| 4. See Finish Options page | SD | Sliding Door |
| 4. Front Finish <br> See Finish Options page | 48 | $48^{\prime \prime}$ Wide |
| 5. Top Finish | LH | Left Hand |
| See Finish Options page | L | Laminate case and front |
| 6. Pull style | (L) | Lock option, Locking |
| T $=10^{\prime \prime}$ finger pull | (118) | Case Finish |
| 7. Pull finish <br> See Finish Options page | (118) | Front Finish |
| 8. Lock Finish | (118) | Top Finish |
| B = Black | (T) | Pull Style |
| C = Chrome | (118) | Pull Finish |
|  | (C) | Lock finish, Chrome |


| Specification Information | Application Notes |
| :---: | :---: |
| Add $\$ 40$ to the list price per standard key lock. | Overheads have a preassembled case. Sliding door and door pull to be field installed. |
| Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. | Overheads have a $14^{3} / 8^{\prime \prime}$ deep case. Overheads with a door are $15^{5 / 16^{\prime \prime}}$ deep overall. |
| Overhead specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. | Wall-mount Overheads ship with 2-piece wall mounting cleat set. |
| Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. | Knoll does not assume any responsibility for the installation, attachment or the securing of wall hung units to the wall. |
| Overhead units $48^{\prime \prime}$ and wider feature a centered midpanel. | A certified building contractor should be consulted. <br> Please refer to wall mounting information section. |
| Overhead units do not include |  |
|  | Tasklights are not included. |
|  | Overheads are not designed to be installed at desk-height or below. |


| description | description | w | pattern no. | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Shelf for Overhead Storage Unit without midpanel | single shelf for $24^{\prime \prime}$ w overhead | $22^{1 / 2} 2^{\prime \prime}$ | WOWSF2401L | \$159. | \$173. |
|  | single shelf for $30^{\prime \prime} \mathrm{w}$ overhead | $28^{1 / 2} 2^{\prime \prime}$ | WOWSF3001L | 178. | 199. |
|  | single shelf for 36 " w overhead | $341 / 2^{\prime \prime}$ | WOWSF3601L | 201. | 225. |
|  | single shelf for $42^{\prime \prime}$ w overhead | $40^{1 / 2} 2^{\prime \prime}$ | WOWSF4201L | 223. | 249. |
|  | pack of 4 shelves for $24^{\prime \prime}$ w overhead | $22^{1 / 2} 2^{\prime \prime}$ | WOWSF2404L | 530. | 592. |
|  | pack of 4 shelves for 301 "w overhead | $28^{1 / 2^{\prime \prime}}$ | WOWSF3004L | 597. | 680. |
|  | pack of 4 shelves for 36 "w overhead | $341 / 2^{\prime \prime}$ | WOWSF3604L | 664. | 764. |
|  | pack of 4 shelves for $42^{\prime \prime}$ w overhead | $40^{1 / 2^{\prime \prime}}$ | WOWSF4204L | 730. | 848. |
|  |  |  |  |  |  |
| Shelf for Overhead Storage Unit with midpanel | single shelf for half of 48"w overhead | $22^{3 / 4}{ }^{\prime \prime}$ | WOWSF4801L | 159. | 173. |
|  | single shelf for half of $60{ }^{\prime \prime} \mathrm{w}$ overhead | $28^{3} / 4^{\prime \prime}$ | WOWSF6001L | 178. | 199. |
|  | single shelf for half of $72^{\prime \prime} \mathrm{w}$ overhead | $343 / 4^{\prime \prime}$ | WOWSF7201L | 201. | 225. |
|  | pack of 4 shelves for half of 48"w overhead | $22^{3 / 4} 4^{\prime \prime}$ | WOWSF4804L | 530. | 592. |
|  | pack of 4 shelves for half of 60 "w overhead | $28^{3} / 4^{\prime \prime}$ | WOWSF6004L | 597. | 680. |
|  | pack of 4 shelves for half of 72"w overhead | $343 / 4^{\prime \prime}$ | WOWSF7204L | 664. | 764. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Finish | Single Shelf for Overhead Storage Unit, $48^{\prime \prime}$ w |  | Overhead units $48^{\prime \prime}$ and wider feature a centered midpanel. Shelves specified for units with a midpanel are sized to fit in one half of the unit. If a shelf is desired in both halves of the unit, two shelves must be specified. <br> Dimension listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. |  |
|  | Example: | WOWSF4801L |  |  |
|  | W | Woodcore Storage |  |  |
|  | OW | Overhead, Wall Mount |  |  |
|  | SF | Shelf |  |  |
|  | 48 | for half of $48^{\prime \prime}$ w unit |  |  |
|  | 01 | Single Shelf |  |  |
|  | L | Laminate |  |  |
|  | (118) | Finish |  |  |

Anchor Slide Out Towers
Anchor Towers are $15^{\prime \prime}$ and $18^{\prime \prime}$ wide wood construction cabinets offered in 2 heights designed to correspond with Dividends Horizon panel heights. Slide Out Towers are available left or right handed and feature a side access interior offered in two customizable configurations, detailed below.

## Available Sizes (nominal)

Height: $42^{\prime \prime}, 50^{\prime \prime}$
Widths: $15^{\prime \prime}, 18^{\prime \prime}$
Depth: $24^{\prime \prime}, 30^{\prime \prime}$

## Slide Out Tower Interior Details

All Slide Out Towers include a $7^{\prime \prime}$ fixed upper shelf and shallow bin at the bottom. $30^{\prime \prime}$ deep towers include a $5^{1 / 4^{\prime \prime}}$ coat cubby at the back with a dual-prong coat hook. $24^{\prime \prime}$ deep towers do not include a coat cubby or coat hook.

1) Adjustable Shelves Interior additionally includes 2 adjustable shelves; not compatible with slatwall tools. White interior finish.
2) Slatwall Interior additionally includes slatwall below the fixed shelf, for use with slatwall tools, specified separately. Adjustable shelves may be specified separately. White interior finish with gray slatwall.

## Construction

- Towers are constructed of wood core, laminate and ABS edge banding; cam and dowel construction.
- Material thickness: $1^{3 / 16 \prime \prime}$ (nominal) on tower top, bottom, and vertical and horizontal midpanels, $3 / 4^{\prime \prime}$ on tower back, sides, all other interior shelves, doors and drawer fronts
- Leveling glides: $5 / 16^{\prime \prime}$ diameter steel stem with ${ }^{11} 16^{\prime \prime}$ of height adjustment, 4 per tower.


## Locks

Anchor Towers may be ordered with or without locks. No lock hole is drilled on units specified as non-locking.
Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. To specify units as such, reference KnollKey Lock Program.

## Pulls

Finger Pull, $10^{\prime \prime}$ long, horizontal position.


WTSO421524STLHL(N)


WTSO501524STLHL(N)


WTSO421524WTLHL(N)


WTSO501524WTLHL(N)


WTSO421530STLHL(N)


WTSO501530STLHL(N)


WTSO421530WTLHL(N)


WTSO501530WTLHL(N)

| description | configuration | w | d | h | pattern no. | L1 | $\begin{aligned} & \text { L2 Case } \\ & \text { (adder) } \end{aligned}$ | L2 Front (adder) | $\begin{aligned} & \text { L2 Top } \\ & \text { (adder) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Slide Out Tower, 42" h, $24^{\prime \prime}$ d, includes finished top | adjustable shelves, LH | $15^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSO421524STLHL(N) | \$3,062. | \$213. | \$83. | \$47. |
|  | adjustable shelves, RH | $15^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | 41 $1 / 16^{\prime \prime}$ | WTSO421524STRHL(N) | 3,062. | 213. | 83. | 47. |
|  | slatwall interior, LH | $15^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | WTSO421524WTLHL(N) | 3,217. | 213. | 83. | 47. |
|  | slatwall interior, RH | $15^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | WTSO421524WTRHL(N) | 3,217. | 213. | 83. | 47. |
|  | adjustable shelves, LH | $18^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSO421824STLHL(N) | 3,234. | 281. | 88. | 62. |
|  | adjustable shelves, RH | $18^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSO421824STRHL(N) | 3,234. | 281. | 88. | 62. |
|  | slatwall interior, LH | $18^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSO421824WTLHL(N) | 3,383. | 281. | 88. | 62. |
|  | slatwall interior, RH | $18^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | 41 \% $16{ }^{\prime \prime}$ | WTSO421824WTRHL(N) | 3,383. | 281. | 88. | 62. |
|  |  |  |  |  |  |  |  |  |  |
| Slide Out Tower, $42^{\prime \prime} \mathrm{h}, 24^{\prime \prime}$ d no top | adjustable shelves, LH | $15^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSO421524SNLHL(N) | 2,878. | 213. | 83. | 0. |
|  | adjustable shelves, RH | $15^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSO421524SNRHL(N) | 2,878. | 213. | 83. | 0. |
|  | adjustable shelves, LH | $18^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSO421824SNLHL(N) | 3,032. | 281. | 88. | 0. |
|  | adjustable shelves, RH | $18^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | 41 $1 / 16^{\prime \prime}$ | WTSO421824SNRHL(N) | 3,032. | 281. | 88. | 0. |
|  | slatwall interior, LH | $15^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSO421524WNLHL(N) | 3,032. | 213. | 83. | 0. |
|  | slatwall interior, RH | $15^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | 41 $1 / 16^{\prime \prime}$ | WTSO421524WNRHL(N) | 3,032. | 213. | 83. | 0. |
|  | slatwall interior, LH | $18^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSO421824WNLHL(N) | 3,181. | 281. | 88. | 0. |
|  | slatwall interior, RH | $18^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | 41 $1 / 16^{\prime \prime}$ | WTSO421824WNRHL(N) | 3,181. | 281. | 88. | 0. |
|  |  |  |  |  |  |  |  |  |  |
| Slide Out Tower, 42" h, $30^{\prime \prime} \mathrm{d}$, includes finished top | adjustable shelves, LH | $15^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSO421530STLHL(N) | 3,401. | 281. | 83. | 62. |
|  | adjustable shelves, RH | $15^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSO421530STRHL(N) | 3,401. | 281. | 83. | 62. |
|  | slatwall interior, LH | $15^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSO421530WTLHL(N) | 3,558. | 281. | 83. | 62. |
|  | slatwall interior, RH | $15^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | 41\%/16" | WTSO421530WTRHL(N) | 3,558. | 281. | 83. | 62. |
|  | adjustable shelves, LH | $18^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSO421830STLHL(N) | 3,570. | 348. | 88. | 68. |
|  | adjustable shelves, RH | $18^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSO421830STRHL(N) | 3,570. | 348. | 88. | 68. |
|  | slatwall interior, LH | $18^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSO421830WTLHL(N) | 3,717. | 348. | 88. | 68. |
|  | slatwall interior, RH | $18{ }^{\prime \prime}$ | $29^{1 / 2^{\prime \prime}}$ | $41 \% 16{ }^{\prime \prime}$ | WTSO421830WTRHL(N) | 3,717. | 348. | 88. | 68. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> $\mathrm{L}=$ Locking <br> $\mathrm{N}=$ Non-locking | Slide Out Tower, $42^{\prime \prime}$ high, $15^{\prime \prime}$ wide, $24^{\prime \prime}$ deep, Slatwall interior, with finished top, Left hand |  | Towers can be specified with a finished top (factory installed) or no top, for use with a common top (specified separately) when ganged side-by-side to another unit. | Refer to Slide Out Tower Specification page for interior option details. |
| $\mathrm{D}=$ Digital Locking | Example: | WTSO421524WTLHL(L) |  | Adjustable shelves interior option |
| 3. Case Finish | WTSO | Anchor Tower, Slide Out | Add \$40 to the list price per | compatible with slatwall tools. |
| See Finish Options page | 42 | 42" High | standard key lock. Add \$622 to the | Slatwall Interior option is |
| See Finish Options pa | 15 | $15^{\prime \prime}$ Wide | list price per digital keypad lock and $\$ 672$ per RFID lock. Digital | mpatible with Anchor Slatwal ols, specified separately; not |
| 5. Top Finish | $\underline{24}$ | $24^{\prime \prime}$ Deep | keypad and RFID locks require | compatible with KnollExtra slatwall |
| See Finish Options page | W | Slatwall interior | program and manager key(s), | tools. |
| 6. Pull style | T | Finished top | specified separately, see |  |
| $\mathrm{T}=10^{\prime \prime}$ finger pull | LH | Left hand | cification page for details. | $23^{1} / 2^{\prime \prime}$ deep case; $24^{3} / 8^{\prime \prime}$ overall |
| 7. Pull finish <br> See Finish Options page | L | Laminate | Add $\$ 15$ to the list price per pull for | depth including door; Towers 29" |
| 8. Lock finish | (L) | Lock option, Locking | (AA) finish. | case; $30^{3 / 3} 8^{\prime \prime}$ overall depth includ |
| B = Black | (118) | Case Finish | Towers specified with mixed | door. |
| C = Chrome | (118) | Front Finish | laminate finishes are L2 pricing. | Heights shown indicate the overall |
|  | (118) | Top Finish | Refer to Mixed Laminate Finishe | height of a tower complete with a |
|  | (T) | Pull Style | for further details. | p. Anchor Tower heights do |
|  | (118) | Pull Finish | Dimensions listed under wh d are |  |
|  | (C) | Lock finish, Chrome | $t^{1 / 16}$ |  |


| description | configuration | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Slide Out Tower, $42^{\prime \prime} \mathrm{h}$, $30^{\prime \prime}$ d, no top | adjustable shelves, LH | $15^{\prime \prime}$ | $29^{1 / 22^{\prime \prime}}$ | $41 \% 16^{\prime \prime}$ | WTSO421530SNLHL(N) | \$3,210. | \$281. | \$83. |  |
|  | adjustable shelves, LH | $18^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | WTSO421830SNLHL(N) | 3,338. | 348. | 88. |  |
|  | adjustable shelves, RH | $15^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $41{ }^{1} 16^{\prime \prime}$ | WTSO421530SNRHL(N) | 3,210. | 281. | 83. |  |
|  | adjustable shelves, RH | $18^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | WTSO421830SNRHL(N) | 3,338. | 348. | 88. |  |
|  | slatwall interior, LH | $15^{\prime \prime}$ | $29^{1 / 22^{\prime \prime}}$ | $41 \% 16^{\prime \prime}$ | WTSO421530WNLHL(N) | 3,362. | 281. | 83. |  |
|  | slatwall interior, LH | $18^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | WTSO421830WNLHL(N) | 3,486. | 348. | 88. |  |
|  | slatwall interior, RH | $15^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $41{ }^{1} 16^{\prime \prime}$ | WTSO421530WNRHL(N) | 3,362. | 281. | 83. |  |
|  | slatwall interior, RH | $18^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $41{ }^{1} 16^{\prime \prime}$ | WTSO421830WNRHL(N) | 3,486. | 348. | 88. |  |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option $\mathrm{L}=$ Locking <br> $\mathrm{N}=$ Non-locking | Slide Out Tower, $42^{\prime \prime}$ high, $15^{\prime \prime}$ wide, $24^{\prime \prime}$ deep, Slatwall interior, with finished top, Left hand |  | Towers can be specified with a finished top (factory installed) or no top, for use with a common top (specified separately) when ganged side-by-side to another unit. | Refer to Slide Out Tower Specification page for interior option details. |
| D = Digital Locking | Example: | WTSO421524WTLHL(L) |  | Adjustable shelves interior option does not include slatwall and is not compatible with slatwall tools. |
| 3. Case Finish | WTSO | Anchor Tower, Slide Out | Add $\$ 40$ to the list price per standard key lock. Add $\$ 622$ to the list price per digital keypad lock and $\$ 672$ per RFID lock. Digital keypad and RFID locks require program and manager key(s), specified separately, see specification page for details. |  |
| 4. Front Finish Options page | 42 | 42" High |  |  |
| See Finish Options page | 15 | 15" Wide |  | compatible with Anchor Slatwall tools, specified separately; not |
| 5. Top Finish | 24 | $24^{\prime \prime}$ Deep |  | compatible with KnollExtra slatwall |
| See Finish Options page | W | Slatwall interior |  | tools. |
| 6. Pull style | $T$ | Finished top |  | Towers $24^{\prime \prime}$ deep (nominal) have a$23^{1 / 2} 2^{\prime \prime}$ deep case; $244^{3 / 8}$ overall |
| $\mathrm{T}=10^{\prime \prime}$ finger pull | LH | Left hand |  |  |
| 7. Pull finish <br> See Finish Options pag | L | Laminate | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. | depth including door; Towers $29^{\prime \prime}$ deep (nominal) have a $29^{1} / 2^{\prime \prime}$ deep case; $303 / 8^{\prime \prime}$ overall depth include door. |
| 8. Lock finish | (L) | Lock option, Locking |  |  |
| $\mathrm{B}=$ Black | (118) | Case Finish | Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. |  |
| C = Chrome | (118) | Front Finish |  | Heights shown indicate the overall height of a tower complete with a top. Anchor Tower heights do not align dimensionally with Locker heights. |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish | Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. |  |
|  | (C) | Lock finish, Chrome |  |  |


| description | configuration | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Slide Out Tower, $50^{\prime \prime} \mathrm{h}$, $24^{\prime \prime}$ d, includes finished top | adjustable shelves, LH | $15^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | WTSO501524STLHL(N) | \$3,089. | \$234. | \$88. | \$47. |
|  | adjustable shelves, LH | $18^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $4878^{\prime \prime}$ | WTSO501824STLHL(N) | 3,256. | 343. | 94. | 62. |
|  | adjustable shelves, RH | $15^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | WTSO501524STRHL(N) | 3,089. | 234. | 88. | 47. |
|  | adjustable shelves, RH | $18^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | WTSO501824STRHL(N) | 3,256. | 343. | 94. | 62. |
|  | slatwall interior, LH | $15^{\prime \prime}$ | $23^{1 / 2 \prime}{ }^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | WTSO501524WTLHL(N) | 3,387. | 234. | 88. | 47. |
|  | slatwall interior, LH | $18^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | WTSO501824WTLHL(N) | 3,558. | 343. | 94. | 62. |
|  | slatwall interior, RH | $15^{\prime \prime}$ | $23^{1 / 2 \prime}{ }^{\prime \prime}$ | $48^{7 / 8^{\prime \prime}}$ | WTSO501524WTRHL(N) | 3,387. | 234. | 88. | 47. |
|  | slatwall interior, RH | $18^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | WTSO501824WTRHL(N) | 3,558. | 343. | 94. | 62. |


| Slide Out Tower, $50^{\prime \prime} \mathrm{h}$, $24^{\prime \prime}$ d, no top | adjustable shelves, LH | $15^{\prime \prime}$ | $23^{1 / 2}{ }^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | WTSO501524SNLHL(N) | 2,904. | 234. | 88. | 0. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | adjustable shelves, LH | $18^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $48{ }^{7} / 8^{\prime \prime}$ | WTSO501824SNLHL(N) | 3,059. | 343. | 94. | 0. |
|  | adjustable shelves, RH | $15^{\prime \prime}$ | $23^{1 / 2}{ }^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | WTSO501524SNRHL(N) | 2,904. | 234. | 88. | 0. |
|  | adjustable shelves, RH | $18^{\prime \prime}$ | $23^{1 / 2}{ }^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | WTSO501824SNRHL(N) | 3,059. | 343. | 94. | 0. |
|  | slatwall interior, LH | $15^{\prime \prime}$ | $23^{1 / 2}{ }^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | WTSO501524WNLHL(N) | 3,205. | 234. | 88. | 0. |
|  | slatwall interior, LH | $18^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | WTSO501824WNLHL(N) | 3,353. | 343. | 94. | 0. |
|  | slatwall interior, RH | $15^{\prime \prime}$ | $23^{1 / 2}{ }^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | WTSO501524WNRHL(N) | 3,205. | 234. | 88. | 0. |
|  | slatwall interior, RH | $18^{\prime \prime}$ | $23^{1 / 2}{ }^{\prime \prime}$ | $4878^{\prime \prime}$ | WTSO501824WNRHL(N) | 3,353. | 343. | 94. | 0. |


| Slide Out Tower, $50^{\prime \prime} \mathrm{h}$, $30^{\prime \prime} \mathrm{d}$, includes finished top | adjustable shelves, LH | $15^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $48^{7 / 8^{\prime \prime}}$ | WTSO501530STLHL(N) | 3,429. | 317. | 88. | 62. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | adjustable shelves, LH | $18^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | WTSO501830STLHL(N) | 3,599. | 426. | 94. | 68. |
| $\geqslant$ | adjustable shelves, RH | $15^{\prime \prime}$ | $29^{1 / 22^{\prime \prime}}$ | $487 / 8^{\prime \prime}$ | WTSO501530STRHL(N) | 3,429. | 317. | 88. | 62. |
|  | adjustable shelves, RH | $18^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $487 /{ }^{7 \prime}$ | WTSO501830STRHL(N) | 3,599. | 426. | 94. | 68. |
|  | Slatwall interior, LH | $15^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $4878^{\prime \prime}$ | WTSO501530WTLHL(N) | 3,734. | 317. | 88. | 62. |
| 0 | slatwall interior, LH | $18^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $4878^{\prime \prime}$ | WTSO501830WTLHL(N) | 3,895. | 426. | 94. | 68. |
|  | Slatwall interior, RH | $15^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $4878^{\prime \prime}$ | WTSO501530WTRHL(N) | 3,734. | 317. | 88. | 62. |
|  | slatwall interior, RH | $18^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $48^{7 / 81}$ | WTSO501830WTRHL(N) | 3,895. | 426. | 94. | 68. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Slide Out Tower, $42^{\prime \prime}$ high, $15^{\prime \prime}$ wide, $24^{\prime \prime}$ deep, Slatwall interior, with finished top, Left hand |  | Towers can be specified with a finished top (factory installed) or no top, for use with a common top (specified separately) when ganged side-by-side to another unit. | Refer to Slide Out Tower |
| 2. Lock option |  |  | Specification page for interior |
| $\mathrm{L}=$ Locking |  |  | option details. |
| N $=$ Non-locking D $=$ Digital Locking | Example: | WTSO421524WTLHL(L) |  | Adjustable shelves interior option does not include slatwall and is not compatible with slatwall tools. Slatwall Interior option is compatible with Anchor Slatwall tools, specified separately; not compatible with KnollExtra slatwall tools. |
| 3. Case Finish | WTSO | Anchor Tower, Slide Out |  |  | Add $\$ 40$ to the list price per standard key lock. Add $\$ 622$ to the list price per digital keypad lock and $\$ 672$ per RFID lock. Digital keypad and RFID locks require program and manager key(s), specified separately, see specification page for details. |
| 4. See Finish Options page | 42 | 42" High |  |  |  |
| 4. Front Finish | 15 | $15^{\prime \prime}$ Wide |  |  |  |
| 5. Top Finish | 24 | $24^{\prime \prime}$ Deep |  |  |  |
| See Finish Options page | W | Slatwall interior |  |  |  |
| 6. Pull style | T | Finished top | Towers $24^{\prime \prime}$ deep (nominal) have a $23^{1 / 2} 2^{\prime \prime}$ deep case; $24^{3 / 8} 8^{\prime \prime}$ overall depth including door; Towers $29^{\prime \prime}$ deep (nominal) have a $29^{1 / 2} 2^{\prime \prime}$ deep case; $30^{3} / 8^{\prime \prime}$ overall depth include door. |  |  |
| T = 10" finger pull | LH | Left hand |  |  |  |
| 7. Pull finish | L | Laminate |  | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. |  |
| See Finish Options page <br> 8. Lock finish | (L) | Lock option, Locking |  |  |  |
| B = Black | (118) | Case Finish |  |  |  |
| C = Chrome | (118) | Front Finish | Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. | Heights shown indicate the overall height of a tower complete with a top. Anchor Tower heights do not align dimensionally with Locker heights. |  |
|  | (118) | Top Finish |  |  |  |
|  | (T) | Pull Style |  |  |  |
|  | (118) | Pull Finish | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. |  |  |
|  | (C) | Lock finish, Chrome |  |  |  |


| description | configuration | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Slide Out Tower, 50 " h, $30^{\prime \prime}$ d, no top | adjustable shelves, LH | $15^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $48^{7} 8^{\prime \prime}$ | WTSO501530SNLHL(N) | \$3,238. | \$317. | \$88. |  |
|  | adjustable shelves, LH | $18^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | WTSO501830SNLHL(N) | 3,368. | 426. | 94. |  |
|  | adjustable shelves, RH | $15^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | WTSO501530SNRHL(N) | 3,238. | 317. | 88. |  |
|  | adjustable shelves, RH | $18^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | WTSO501830SNRHL(N) | 3,368. | 426. | 94. |  |
|  | slatwall interior, LH | $15^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $48{ }^{7} / 8^{\prime \prime}$ | WTSO501530WNLHL(N) | 3,540. | 317. | 88. |  |
|  | slatwall interior, LH | $18^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | WTSO501830WNLHL(N) | 3,665. | 426. | 94. |  |
|  | slatwall interior, RH | $15^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | WTSO501530WNRHL(N) | 3,540. | 317. | 88. |  |
|  | slatwall interior, RH | $18^{\prime \prime}$ | $29^{1 / 2} 2^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | WTSO501830WNRHL(N) | 3,665. | 426. | 94. |  |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option $\mathrm{L}=$ Locking <br> $\mathrm{N}=$ Non-locking | Slide Out Tower, $42^{\prime \prime}$ high, $15^{\prime \prime}$ wide, $24^{\prime \prime}$ deep, Slatwall interior, with finished top, Left hand |  | Towers can be specified with a finished top (factory installed) or no top, for use with a common top (specified separately) when ganged side-by-side to another unit. | Refer to Slide Out Tower Specification page for interior option details. |
| D = Digital Locking | Example: | WTSO421524WTLHL(L) |  | Adjustable shelves interior option does not include slatwall and is not |
| 3. Case Finish | WTSO | Anchor Tower, Slide Out | Add \$40 to the list price | compatible with slatwall tools. |
| See Finish Options page <br> 4. Front Finish | 42 | 42" High | standard key lock. Add \$622 to the | Slatwall Interior option is |
| 4. See Finish Options page | 15 | $15^{\prime \prime}$ Wide | list price per digital keypad lock and $\$ 672$ per RFID lock. Digital | compatible with Anchor Slatwall tools, specified separately; not |
| 5. Top Finish | 24 | $24^{\prime \prime}$ Deep | keypad and RFID locks require | ompatible with KnollExtra slatwall |
| See Finish Options page | W | Slatwall interior | program and manager key(s), | tools. |
| 6. Pull style | T | Finished top | specified separately, see | Towers $24{ }^{\prime \prime}$ deep (nominal) have |
| $\mathrm{T}=10^{\prime \prime}$ finger pull | LH | Left hand |  | $23^{1} / 2^{\prime \prime}$ deep case; $24^{3 / 8} 8^{\prime \prime}$ overall |
| 7. Pull finish <br> See Finish Options pa | L | Laminate | Add \$15 to the list price per pull for | depth including door; Towers $29^{\prime \prime}$ |
| 8. Lock finish | (L) | Lock option, Locking | (AA) finish. | deep ( $303 /{ }^{3} / 8^{\prime \prime}$ overall depth include |
| B = Black | (118) | Case Finish |  | door. |
| C = Chrome | (118) | Front Finish | laminate finishes are L2 pricing | Heights shown indicate the overal |
|  | (118) | Top Finish | Refer to Mixed Laminate Finishe | height of a tower complete with |
|  | (T) | Pull Style | for further details. | p. Anchor Tower heights do no |
|  | (118) | Pull Finish | Dimensions listed under wh d |  |
|  | (C) | Lock finish, Chrome |  |  |


| description | configuration | w | d | pattern no. | list |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Adjustable shelves for Slide Out Tower 24" and $30^{\prime \prime}$ deep | single shelf for 15 w tower | $21^{3 / 4} 4^{\prime \prime}$ | $11^{\prime \prime}$ | WTSOSB1501L | \$317. |
|  | pack of 4 shelves, for 15 w tower | $21^{3 / 4} 4^{\prime \prime}$ | $11^{\prime \prime}$ | WTSOSB1504L | 854. |
|  | single shelf for 18w tower | $21^{3 / 4} 4^{\prime \prime}$ | $14^{\prime \prime}$ | WTSOSB1801L | 331. |
|  | pack of 4 shelves, for 18 w tower | $21^{3 / 4} 4^{\prime \prime}$ | $14^{\prime \prime}$ | WTSOSB1804L | 911. |
|  |  |  |  |  |  |
| Basket for use with Anchor Slatwall | Basket, black | $12^{1 / 4} 4^{\prime \prime}$ | $5^{1 / 212}$ | WPSOB01 | 119. |
|  | Basket, black, pack of 5 | $12^{1 / 4}{ }^{\prime \prime}$ | $5^{1 / 21 / 2}$ | WPSOB05 | 555. |


| Accessory Hook for use with Anchor Slatwall | Accessory Hook, black, pack of 5 |  | WPSOH05 |
| :--- | :--- | :--- | ---: |
|  | Accessory Hook, black, pack of 40 | WPSOH40 | 540. |
|  |  |  |  |


| Large Tray, for use with Anchor Slatwall | Large Tray, black | $20^{3 / 44^{\prime \prime}}$ | $5^{1 / 22^{\prime \prime}}$ | WPSOTRL01 | 88. |
| :--- | :--- | :--- | :--- | :--- | :--- |



| Small Tray, for use with Anchor Slatwall | Small Tray, black | $14^{\prime \prime}$ | $5^{1 / 22^{\prime \prime}}$ | WPSOTRS01 | 79. |
| :--- | :--- | :--- | :--- | :--- | :--- |



|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\text { Ing } \quad 20^{\prime \prime} / 4^{\circ} \quad 512^{\prime \prime} \quad \text { WVPSOIRCOI }$ |  |  |  |  |  | Slatwall



| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Slide Out Tower Shelf Bracket, for $15^{\prime \prime}$ wide tower, single shelf, laminate |  | Adjustable shelves are for use in $24^{\prime \prime}$ and $30^{\prime \prime}$ deep towers. <br> Hoop and Large Tray with cut-out |  |
|  | Example: | WTSOB1501L | Hoop and Large Tray with cut-out can accommodate hanging letter-sized files or Knoll pencil tray with bottom tabs removed. |  |
|  | WTSO | Anchor Tower, Slide Out |  |  |
|  | SB | Shelf with bracket |  |  |
|  | 15 | for $15{ }^{\prime \prime}$ Wide tower |  |  |
|  | 01 | single shelf |  |  |
|  | L | Laminate |  |  |


| description | configuration | w | d | pattern no. | list |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hoop for use with Anchor Slatwall | Hoop for letter-sized hanging files or pencil trays | $12^{1 / 4}{ }^{\prime \prime}$ | $5^{1 / 2} 2^{\prime \prime}$ | WPSOHP01 | \$96. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Slide Out Tower Shelf Bracket, for $15^{\prime \prime}$ wide tower, single shelf, laminate |  | Adjustable shelves are for use in $24^{\prime \prime}$ and $30^{\prime \prime}$ deep towers. <br> Hoop and Large Tray with cut-out can accommodate hanging letter-sized files or Knoll pencil tray with bottom tabs removed. |  |
|  | Example: | WTSOB1501L |  |  |
|  | WTSO | Anchor Tower, Slide Out |  |  |
|  | SB | Shelf with bracket |  |  |
|  | 15 | for 15" Wide tower |  |  |
|  | 01 | single shelf |  |  |
|  | L | Laminate |  |  |


| configuration |  |  |  | w | d | pattern no. |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |


| Common tops for Slide Out Tower, 30" deep | 30w for (2) 15w towers, single top | $30^{\prime \prime}$ | $30^{\prime \prime}$ | WTSOT303001L | 553. | 806. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 30 w for (2) 15w towers, pack of 4 | $30^{\prime \prime}$ | $30^{\prime \prime}$ | WTSOT303004L | 1,607. | 2,634. |
|  | 36 w for (2) 18w towers, single top | $36^{\prime \prime}$ | $30^{\prime \prime}$ | WTSOT363001L | 693. | 828. |
|  | 36 w for (2) 18w towers, pack of 4 | $36^{\prime \prime}$ | $30^{\prime \prime}$ | WTSOT363004L | 2,161. | 2,713. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Top Finish See Finish Options page | Slide Out Tower Common Top 30" wide, $24^{\prime \prime}$ deep, single top, laminate |  | Common tops are designed to be used for two same-sized Anchor Slide Out Towers specified without an individual finished top. | Common tops are field installed. |
|  | Example: | WTSOT302401L |  |  |
|  | WTSO | Anchor Tower, Slide Out |  |  |
|  |  | Common Top |  |  |
|  |  | $30^{\prime \prime}$ wide |  |  |
|  | 24 | $24^{\prime \prime}$ deep |  |  |
|  |  | single top |  |  |
|  | L | Laminate |  |  |
|  | (118) | Top Finish |  |  |

Anchor Towers
Anchor Towers are $24^{\prime \prime}$ and $30^{\prime \prime}$ wide wood construction cabinets offered in 4 heights designed to correspond with Dividends Horizon panel heights. Towers ship assembled including a finished top.
Available Sizes (nominal)
Height: $42^{\prime \prime}, 50^{\prime \prime}, 57^{\prime \prime}, 64^{\prime \prime}$
Widths: $24^{\prime \prime}, 30^{\prime \prime}$
Depth: $24^{\prime \prime}$
Towers are categorized by the upper configuration (A) and include 2 pedestal options (B) and 1 locker option (C). Towers are available in left or right hand, defined by the location of the locker. (Right hand tower shown below.)


## Construction

- Towers are constructed of wood core, laminate and ABS edge banding; cam and dowel construction.
- Material thickness: $1^{3 / 16}{ }^{\prime \prime}$ (nominal) on tower top, bottom, and vertical and horizontal midpanels, $3^{3} / 4^{\prime \prime}$ on tower back, sides, all other interior shelves, doors and drawer fronts
- Leveling glides: $5 / 16^{\prime \prime}$ diameter steel stem with ${ }^{11} 16^{\prime \prime}$ of height adjustment, 4 per locker.
- Longer glides are included to provide an additional ${ }^{11} 116$ " of height adjustment; 2 per pedestal.


## Locks

Anchor Towers may be ordered with or without locks. No lock hole is drilled on units specified as non-locking.
Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. To specify units as such, reference KnollKey Lock Program.

## Pulls

Finger Pull, $10^{\prime \prime}$ long, vertical pulls on $42^{\prime \prime}$ towers are $8^{\prime \prime}$ long.

## Pull Position:

Doors: vertical, $1^{1 / 8^{\prime \prime}}$ below top edge of door.
Drawers: centered horizontally
Top drawer: ${ }^{3 / 4} 4^{\prime \prime}$ from bottom of drawer
Bottom drawer: ${ }^{3} / 4^{\prime \prime}$ from top of drawer


Tower doors open from midpanel; hinges are located on the end panels.

Side Access tower, Front Access Open tower

## Front Panel for Side Access Tower



A laminate, markerboard or tackboard front panel may be specified (separately) for Side Access towers. To accept front panel mounting, Side Access tower must be specified with a drilled front.

Tower Shelf Count

| Tower shelf count |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tower Interior Component | Configuration | 42" high | 50" high | 57" high | 64" high |
| Locker segment | Full Door | 1 | 1 | 1 | 1 |
| Upper segment | Side Access | 0 | 1 | 1 | 2 |
|  | Front Access | 0 | 1 | 1 | 2 |
|  | Front Access with Door | 0 | 1 | 1 | 2 |
| Pedestal segment | Box/Box(File Front) File | 0 | 0 | 0 | 0 |
|  | File/File | 0 | 0 | 0 | 0 |

*all shelves are removable unless noted as fixed

| description | pedestal configuration | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tower, Side Access Open, | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | WTSA4224FDFFLHL(N) | \$3,084. | \$520. | \$120. | \$36. |
| Full Door Locker, LH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSA4224FDCBLHL(N) | 3,118. | 520. | 120. | 36. |



| Tower, Side Access Open, | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | 41 $1 / 16^{\prime \prime}$ | WTSA4224FDFFRHL(N) | 3,084. | 520. | 120. | 36. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, RH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | WTSA4224FDCBRHL(N) | 3,118. | 520. | 120. | 36. |



| Tower, Side Access Open, | FF Pedestal (shown) | $30^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $41{ }^{1 / 16^{\prime \prime}}$ | WTSA4230FDFFLHL(N) | 3,344. | 624. | 125. | 42. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, LH, 30"w | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | WTSA4230FDCBLHL(N) | 3,380. | 624. | 125. | 42. |



| Tower, Side Access Open, | FF Pedestal | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | 41 /16" | WTSA4230FDFFRHL(N) | 3,344. | 624. | 125. | 42. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, RH, 30"w | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTSA4230FDCBRHL(N) | 3,380. | 624. | 125. | 42. |



## 50" High Side Access Open, Full Door Locker $24^{\prime \prime}$ and $30^{\prime \prime}$ wide

|  |  |  |  |  | pedestal configuration | w | d | h |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: | :--- |



| Tower, Side Access Open, Full Door Locker, RH, 24" w | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $4878^{\prime \prime}$ | WTSA5024FDFFRHL(N) | 3,380. | 624. | 125. | 36. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | WTSA5024FDFFRHL(N) | 3,380. | 624. | 125. | 36. |
|  | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $487 /{ }^{\prime \prime}$ | WTSA5024FDCBRHL(N) | 3,415. | 624. | 125. | 36. |
|  | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | WTSA5030FDCBRHL(N) | 3,697. | 728. | 130. | 42. |



Full Door Locker, LH, 30" w



Full Door Locker, RH, 30" w


| Order Information | Order Co |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> $\mathrm{L}=$ Locking <br> $\mathrm{N}=$ Non-locking | Tower, Side Access Open, Full Door Locker, $50^{\prime \prime}$ high, $24^{\prime \prime}$ wide, F/F pedestal, Left hand |  | Refer to Tower Shelf count for number of included shelves with each interior configuration. | Towers $24^{\prime \prime}$ deep (nominal) have a $23^{1 / 2 "}$ deep case; $24^{3} / 8^{\prime \prime}$ overall depth including door. |
| 3. Case Finish See Finish Options page | $\frac{\text { Example: }}{\text { WTSA }}$ | WTSA5024FDFFLHL | Add $\$ 40$ to the list price per standard key lock. <br> Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. | Towers with full door include a coat hook to be field installed. |
| 4. Front Finish See Finish Options page | WTSA | $\begin{aligned} & \text { Anchor lower, Side } \\ & \text { Access } \\ & \hline 42^{\prime \prime} \text { Hioh } \end{aligned}$ |  | Pedestal File drawer allows for front-to-back letter filing. For legal filing, specify a Series 2 DS1PFS File Support Channel separately. |
| 5. Top Finish See Finish Options page | $\frac{50}{24}$ | $\frac{42^{\prime \prime} \text { High }}{24^{\prime \prime} \text { Wide }}$ |  |  |
| 6. Pull style $\mathrm{T}=10^{\prime \prime}$ finger pull <br> 7. Pull finish See Finish Options page | FD | Locker configuration, Full Door <br> Pedestal configuration, File/File | Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. |  |
| 8. Lock finish $\begin{aligned} & \text { B = Black } \\ & \text { C = Chrome } \end{aligned}$ | LH <br> L | Left hand | Dimensions listed under wh d are actual to the nearest ${ }^{1 / 16^{\prime \prime}}$. |  |
| 9. Predrill for (optional) Front Panel <br> D = Drilled | $\frac{(\mathrm{L})}{\text { (118) }}$ | Lock option, Locking Case Finish Front Finish | A laminate or markerboard front panel may be specified (separately) for side access towers. To accept front panel mounting hardware, side access towers must be specified with "D" for a predrilled front. |  |
| N = Non-drill | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |
|  | (D) | Drilled for front panel |  |  |


| description | pedestal configuration | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tower, Side Access Open, | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $56^{3 / 16^{\prime \prime}}$ | WTSA5724FDFFLHL(N) | \$3,559. | \$728. | \$130. | \$36. |
| Full Door Locker, LH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $563 / 16^{\prime \prime}$ | WTSA5724FDCBLHL(N) | 3,786. | 728. | 130. | 36. |



| Tower, Side Access Open, | File/File Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $56^{3 / 16^{\prime \prime}}$ | WTSA5724FDFFRHL(N) | 3,559. | 728. | 130. | 36. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, RH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $563 / 16^{\prime \prime}$ | WTSA5724FDCBRHL(N) | 3,786. | 728. | 130. | 36. |


| wer, Side Access Open, | FF Pedestal (shown) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $56^{3 / 16}{ }^{\prime \prime}$ | WTSA5730FDFFLHL(N) | 3,865. | 832. | 135. | 42. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ull Door Locker, LH, 30"w | BBF Pedesatal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $56^{3 / 16}{ }^{\prime \prime}$ | WTSA5730FDCBLHL(N) | 4,087. | 832. | 135. | 42. |



| Tower, Side Access Open, | FF Pedestal (shown) | $30^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $56^{3 / 16^{\prime \prime}}$ | WTSA5730FDFFRHL(N) | 3,865. | 832. | 135. | 42. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, RH, 30"w | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $56^{3 / 16^{\prime \prime}}$ | WTSA5730FDCBRHL(N) | 4,087. | 832. | 135. | 42. |



| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option L = Locking $\mathrm{N}=$ Non-locking | Tower, Side Access Open, Full Door Locker, 57" high, $24^{\prime \prime}$ wide, F/F pedestal, Left hand |  | Refer to Tower Shelf count for number of included shelves with each interior configuration. | Towers $24^{\prime \prime}$ deep (nominal) have a $23^{1 / 2} 2^{\prime \prime}$ deep case; $24^{3 / 3} / 8^{\prime \prime}$ overall depth including door. |
| 3. Case Finish See Finish Options page | $\frac{\text { Example: }}{\text { WTSA }}$ | WTSA5724FDFFLHL | Add $\$ 40$ to the list price per standard key lock. | Towers with full door include a coat hook to be field installed. |
| 4. Front Finish | 57 | $\frac{\text { Access }}{42^{\prime \prime} \mathrm{High}}$ | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. | Pedestal File drawer allows for front-to-back letter filing. For legal filing, specify a Series 2 DS1PFS File Support Channel separately. |
| 5. Top Finish | 24 | $24^{\prime \prime}$ Wide |  |  |
| 6. Pull style $\mathrm{T}=10^{\prime \prime}$ finger pull | FD | Locker configuration, Full Door | Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. |  |
| 7. Pull finish See Finish Options page | FF | Pedestal configuration, File/File |  |  |
| 8. Lock finish | LH | Left hand | Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. |  |
| $\mathrm{B}=$ Black | L | Laminate |  |  |
| 9. Predrill for (optional) Front | (L) | Lock option, Locking | A laminate or markerboard front panel may be specified (separately) for side access towers. To accept front panel mounting hardware, side access towers must be specified with "D" for a predrilled front. |  |
| Panel | (118) | Case Finish |  |  |
| D = Drilled | (118) | Front Finish |  |  |
| $\mathrm{N}=$ Non-drill | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |
|  | (D) | Drilled for front panel |  |  |


| description | pedestal configuration | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tower, Side Access Open, | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $637 / 16^{\prime \prime}$ | WTSA6424FDFFLHL(N) | \$3,829. | \$832. | \$135. | \$36. |
| Full Door Locker, LH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2}{ }^{\prime \prime}$ | $637 / 16^{\prime \prime}$ | WTSA6424FDCBLHL(N) | 3,868. | 832. | 135. | 36. |



| Tower, Side Access Open, | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $637 / 16^{\prime \prime}$ | WTSA6424FDFFRHL(N) | 3,829. | 832. | 135. | 36. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, RH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $637 / 16^{\prime \prime}$ | WTSA6424FDCBRHL(N) | 3,868. | 832. | 135. | 36. |



| Tower, Side Access Open, | FF Pedestal (shown) | $30^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $63^{7} / 16^{\prime \prime}$ | WTSA6430FDFFLHL(N) | $4,155$. | 936. | 140. | 42. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Full Door Locker, LH, 30"w | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | $63^{7 / 16^{\prime \prime}}$ | WTSA6430FDCBLHL(N) | $4,191$. | 936. | 140. | 42. |
|  |  |  |  |  |  |  |  |  |  |



| Tower, Side Access Open, | FF Pedestal (shown) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $637 / 16^{\prime \prime}$ | WTSA6430FDFFRHL(N) | 4,155. | 936. | 140. | 42. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, RH, 30"w | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $637 / 16^{\prime \prime}$ | WTSA6430FDCBRHL(N) | 4,191. | 936. | 140. | 42. |



| Order Information | Order Co |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option L = Locking $\mathrm{N}=$ Non-locking | Tower, Side Access Open, Full Door Locker, 64" high, 24" wide, F/F pedestal, Left hand |  | Refer to Tower Shelf count for number of included shelves with each interior configuration. | Towers $24^{\prime \prime}$ deep (nominal) have a $23^{1 / 2 "}$ deep case; $24^{3} / 8^{\prime \prime}$ overall depth including door. |
| 3. Case Finish See Finish Options page | Example: | WTSA6424FDFFLHL | Add $\$ 40$ to the list price per standard key lock. | Towers with full door include a coat hook to be field installed. |
| 4. Front Finish | 64 | $\frac{\text { Access }}{42^{\prime \prime} \mathrm{High}}$ | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. | Pedestal File drawer allows for front-to-back letter filing. For legal filing, specify a Series 2 DS1PFS File Support Channel separately. |
| 5. Top Finish | 24 | $24^{\prime \prime}$ Wide |  |  |
| 6. Pull style $\mathrm{T}=10^{\prime \prime}$ finger pull | FD | Locker configuration, Full Door | Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. |  |
| 7. Pull finish See Finish Options page | FF | Pedestal configuration, File/File |  |  |
| 8. Lock finish B = Black | LH | Left hand | Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. |  |
| C = Chrome | L | Laminate | A laminate or markerboard front panel may be specified (separately) for side access towers. To accept front panel mounting hardware, side access towers must be specified with "D" for a predrilled front. |  |
| 9. Predrill for (optional) Front | (L) | Lock option, Locking |  |  |
| Panel | (118) | Case Finish |  |  |
| $\mathrm{D}=$ Drilled | (118) | Front Finish |  |  |
| N = Non-drill | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |
|  | (D) | Drilled for front panel |  |  |

42 High Front Access Open, Full Door Locker $24^{\prime \prime}$ and $30^{\prime \prime}$ wide

| description | pedestal configuration | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tower, Front Access Open, Full Door Locker, LH, 24"w | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | WTFO4224FDFFLHL(N) | \$3,009. | \$520. | \$120. | \$36. |
|  | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $41^{9} 16^{\prime \prime}$ | WTFO4224FDCBLHL(N) | 3,297. | 520. | 120. | 36. |



| Tower, Front Access Open, | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41{ }^{1 / 16}{ }^{\prime \prime}$ | WTFO4224FDFFRHL(N) | 3,009. | 520. | 120. | 36. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, RH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41{ }^{1} 16^{\prime \prime}$ | WTFO4224FDCBRHL(N) | 3,297. | 520. | 120. | 36. |



| Tower, Front Access Open, | FF Pedestal | $30^{\prime \prime}$ | $23^{1 / 2 \prime \prime}$ | $41^{9} / 16^{\prime \prime}$ | WTFO4230FDFFLHL(N) | $3,271$. | 624. | 125. | 42. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Full Door Locker, LH, 30"w | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | $41^{9} / 16^{\prime \prime}$ | WTFO4230FDCBLHL(N) | $3,557$. | 624. | 125. | 42. |
|  |  |  |  |  |  |  |  |  |  |



| Tower, Front Access Open, | FF Pedestal | $30^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $41 \% 16^{\prime \prime}$ | WTFO4230FDFFRHL(N) | 3,271. | 624. | 125. | 42. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, RH, $30{ }^{\prime \prime}{ }_{\text {w }}$ | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | WTFO4230FDCBRHL(N) | 3,557. | 624. | 125. | 42. |



| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking <br> $\mathrm{N}=$ Non-locking | Tower, Front Access Open, Full Door Locker, $42^{\prime \prime}$ high, $24^{\prime \prime}$ wide, F/F pedestal, Left hand |  | Refer to Tower Shelf count for number of included shelves with each interior configuration. <br> Add $\$ 40$ to the list price per standard key lock. | Towers $24^{\prime \prime}$ deep (nominal) have a $23^{1 / 2} 2^{\prime \prime}$ deep case; $24^{3} / 8^{\prime \prime}$ overall depth including door. |
| 3. Case Finish See Finish Options page | $\frac{\text { Example: }}{\text { WTFO }}$ | WTFO4224FDFFLHL |  | Towers with full door include a coat hook to be field installed. |
| 4. Front Finish |  | Access Open | Add $\$ 15$ to the list price per pull for | Pedestal File drawer allows for front-to-back letter filing. For legal |
| 5. Top Finish See Finish Options page | $\underline{42}$ | $\frac{42^{\prime \prime} \text { High }}{24^{\prime \prime} \text { Wide }}$ | Anodized Nickel (AN) or Aluminum (AA) finish. | filing, specify a Series 2 DS1PFS File Support Channel separately. |
| 6. Pull style $\mathrm{T}=10^{\prime \prime}$ finger pull | FD | Locker configuration, Full Door | Towers specified with mixed laminate finishes are L2 pricing. |  |
| 7. Pull finish See Finish Options page | FF | Pedestal configuration, File/File |  |  |
| 8. Lock finish | LH | Left hand | Dimensions listed under w h d are |  |
| B = Black | L | Laminate | actual to the nearest ${ }^{1 /}$ |  |
|  | (L) | Lock option, Locking |  |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |

50" High Front Access Open, Full Door Locker $24^{\prime \prime}$ and $30^{\prime \prime}$ wide

| description | pedestal configuration | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tower, Front Access Open, | FF Pedestal | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | WTFO5024FDFFLHL(N) | \$3,330. | \$624. | \$125. | \$36. |
| Full Door Locker, LH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | WTFO5024FDCBLHL(N) | 3,617. | 624. | 125. | 36. |



| Tower, Front Access Open, | FF Pedestal | $24^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | $48^{7} / 8^{\prime \prime}$ | WTFO5024FDFFRHL(N) | $3,330$. | 624. | 125. | 36. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Full Door Locker, RH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $48^{7} / 8^{\prime \prime}$ | WTFO5024FDCBRHL(N) | $3,617$. | 624. | 125. | 36. |
|  |  |  |  |  |  |  |  |  |  |



| Tower, Front Access Open, | FF Pedestal | $30^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $48^{7} / 8^{\prime \prime}$ | WTFO5030FDFFLHL(N) | 3,613. | 728. | 130. | 42. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, LH, 30"w | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $48^{7} / 8^{\prime \prime}$ | WTFO5030FDCBLHL(N) | 3,899. | 728. | 130. | 42. |



| Tower, Front Access Open, | FF Pedestal | $30^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | $48^{7} / 8^{\prime \prime}$ | WTFO5030FDFFRHL(N) | $3,613$. | 728. | 130. | 42. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Full Door Locker, RH, 30"w | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $48^{7 / 8^{\prime \prime}}$ | WTFO5030FDCBRHL(N) | $3,899$. | 728. | 130. | 42. |
|  |  |  |  |  |  |  |  |  |  |




| description | pedestal configuration | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tower, Front Access Open, | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $56^{3 / 16^{\prime \prime}}$ | WTFO5724FDFFLHL(N) | \$3,534. | \$728. | \$130. | \$36. |
| Full Door Locker, LH, 24"w | BBF (File Front) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $563 / 16^{\prime \prime}$ | WTFO5724FDCBLHL(N) | 3,820. | 728. | 130. | 36. |



| Tower, Front Access Open, | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2 \prime \prime}$ | $56^{3} / 16^{\prime \prime}$ | WTFO5724FDFFRHL(N) | $3,534$. | 728. | 130. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Full Door Locker, RH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $56^{3} / 16^{\prime \prime}$ | WTFO5724FDCBRHL(N) | $3,820$. | 728. | 130. |
|  |  | 36. |  |  |  |  |  |  |



| Tower, Front Access Open, | FF Pedestal (shown) | $30^{\prime \prime}$ | $23^{1 / 2 \prime} 2^{\prime \prime}$ | $56^{3} / 16^{\prime \prime}$ | WTFO5730FDFFLHL(N) | $3,839$. | 832. | 135. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Full Door Locker, LH, 30"w | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $56^{3} / 16^{\prime \prime}$ | WTFO5730FDCBLHL(N) | $4,128$. | 832. | 135. |
|  |  |  | 42. |  |  |  |  |  |



| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option L = Locking <br> $\mathrm{N}=$ Non-locking | Tower, Front Access Open, Full Door Locker, 57" high, $24^{\prime \prime}$ wide, F/F pedestal, Left hand |  | Refer to Tower Shelf count for number of included shelves with each interior configuration. <br> Add $\$ 40$ to the list price per standard key lock. | Towers $24^{\prime \prime}$ deep (nominal) have a $23^{1 / 2 \prime} 2^{\prime \prime}$ deep case; $24^{3} / 8^{\prime \prime}$ overall depth including door. |
| 3. Case Finish <br> See Finish Options page | Example: | WTFO5724FDFFLHL |  | Towers with full door include a coat hook to be field installed. |
| 4. Front Finish | 57 | $\begin{aligned} & \text { Anchor Lower, F ront } \\ & \text { Access Open } \\ & \hline 57^{\prime \prime} \text { High } \end{aligned}$ | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum | Pedestal File drawer allows for front-to-back letter filing. For legal filing, specify a Series 2 DS1PFS |
| 5. Top Finish See Finish Options page | 24 | $24^{\prime \prime}$ Wide | (AA) finish. | File Support Channel separately. |
| 6. Pull style $\mathrm{T}=10^{\prime \prime}$ finger pull | FD | Locker configuration, Full Door | Towers specified with mixed laminate finishes are L2 pricing. |  |
| 7. Pull finish See Finish Options page | FF | Pedestal configuration, File/File | Refer to Mixed Laminate Finishes for further details. |  |
| 8. Lock finish <br> B = Black | LH | Left hand | Dimensions listed under wh d are |  |
| B = Black | L | Laminate |  |  |
|  | (L) | Lock option, Locking |  |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |


| description | pedestal configuration | W | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tower, Front Access Open, Full Door Locker, RH, 30"w | FF Pedestal (shown) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $563 / 16^{\prime \prime}$ | WTFO5730FDFFRHL(N) | \$3,839. | \$832. | \$135. | \$42. |
|  | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $56^{3 / 16^{\prime \prime}}$ | WTFO5730FDCBRHL(N) | 4,128. | 832. | 135. | 42. |



| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option L = Locking $\mathrm{N}=$ Non-locking | Tower, Front Access Open, Full Door Locker, 57" high, 24" wide, F/F pedestal, Left hand |  | Refer to Tower Shelf count for number of included shelves with each interior configuration. <br> Add $\$ 40$ to the list price per standard key lock. | Towers $24^{\prime \prime}$ deep (nominal) have a $23^{1 / 2} 2^{\prime \prime}$ deep case; $24^{3 / 3} / 8^{\prime \prime}$ overall depth including door. |
| 3. Case Finish See Finish Options page | Example: | WTFO5724FDFFLHL |  | Towers with full door include a coat hook to be field installed. |
| 4. Front Finish <br> See Finish Options page | 57 | Anchor Tower, Front <br> Access Open <br> 57" High | Add $\$ 15$ to the list price per pull for | Pedestal File drawer allows for front-to-back letter filing. For legal filing, specify a Series 2 DS1PFS |
| 5. Top Finish See Finish Options page | $\frac{57}{24}$ | $24^{\prime \prime}$ Wide | Anodized Nickel (AN) or Aluminum (AA) finish. | File Support Channel separately. |
| 6. Pull style $\mathrm{T}=10^{\prime \prime}$ finger pull | FD | Locker configuration, Full Door | Towers specified with mixed laminate finishes are L2 pricing. |  |
| 7. Pull finish See Finish Options page | FF | Pedestal configuration, File/File | Refer to Mixed Laminate Finishes for further details. |  |
| 8. Lock finish | LH | Left hand | Dimensions listed under wh d are |  |
| B = Black <br> C $=$ Chrome | L | Laminate |  |  |
|  | (L) | Lock option, Locking |  |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |


| description | pedestal configuration | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tower, Front Access Open, | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $637 / 16^{\prime \prime}$ | WTFO6424FDFFLHL(N) | \$3,824. | \$832. | \$135. | \$36. |
| Full Door Locker, LH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2}{ }^{\prime \prime}$ | $63716^{\prime \prime}$ | WTFO6424FDCBLHL(N) | 4,112. | 832. | 135. | 36. |



| Tower, Front Access Open, | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2 \prime \prime}$ | $63^{7} / 16^{\prime \prime}$ | WTFO6424FDFFRHL(N) | $3,824$. | 832. | 135. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Full Door Locker, RH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $63^{7 / 16^{\prime \prime}}$ | WTFO6424FDCBRHL(N) | $4,112$. | 832. | 135. |
|  |  |  | 36. |  |  |  |  |  |



| Tower, Front Access Open, | FF Pedestal (shown) | $30^{\prime \prime}$ | $23^{1 / 2 \prime \prime}$ | $63^{7} / 16^{\prime \prime}$ | WTFO6430FDFFLHL(N) | $4,152$. | 936. | 140. | 42. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Full Door Locker, LH, 30"w | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | $63^{7 / 16^{\prime \prime}}$ | WTFO6430FDCBLHL(N) | $4,436$. | 936. | 140. | 42. |
|  |  |  |  |  |  |  |  |  |  |



| Tower, Front Access Open, | FF Pedestal (shown) | $30^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $63^{7 / 16^{\prime \prime}}$ | WTFO6430FDFFRHL(N) | $4,152$. | 936. | 140. | 42. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Full Door Locker, RH, 30"w | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | $63^{7 / 16^{\prime \prime}}$ | WTFO6430FDCBRHL(N) | $4,436$. | 936. | 140. | 42. |
|  |  |  |  |  |  |  |  |  |  |



| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking <br> $\mathrm{N}=$ Non-locking | Tower, Front Access Open, Full Open Door, $64^{\prime \prime}$ high, $24^{\prime \prime}$ wide, F/F pedestal, Left hand |  | Refer to Tower Shelf count for number of included shelves with each interior configuration. <br> Add $\$ 40$ to the list price per standard key lock. | Towers $24^{\prime \prime}$ deep (nominal) have a $23^{1 / 2} 2^{\prime \prime}$ deep case; $24^{3 / 3} / 8^{\prime \prime}$ overall depth including door. |
| 3. Case Finish See Finish Options page | $\frac{\text { Example: }}{\text { WTFO }}$ | WTFO6424FDFFLHL |  | Towers with full door include a coat hook to be field installed. |
| 4. Front Finish See Finish Options page |  | Access Open | Add $\$ 15$ to the list price per pull for | Pedestal File drawer allows for front-to-back letter filing. For legal |
| 5. Top Finish | $\frac{64}{24}$ | $\frac{64^{\prime \prime} \text { High }}{24^{\prime \prime} \text { Wide }}$ | Anodized Nickel (AN) or Aluminum (AA) finish. | filing, specify a Series 2 DSIPFS |
| 6. Pull style $\mathrm{T}=10^{\prime \prime}$ finger pull | FD | Locker configuration, Full Door | Towers specified with mixed laminate finishes are L2 pricing. |  |
| 7. Pull finish <br> See Finish Options page | FF | Pedestal configuration, File/File | Refer to Mixed Laminate Finishes for further details. |  |
| 8. Lock finish | LH | Left hand | Dimensions listed under w h d are |  |
| B = Black | L | Laminate | actual to the nearest/ |  |
| C | (L) | Lock option, Locking |  |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |

42" High Front Access with Door, Full Door Locker $24^{\prime \prime}$ and $30^{\prime \prime}$ wide

| description | pedestal configuration | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tower, Front Access with Door, | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | WTFD4224FDFFLHL(N) | \$3,203. | \$520. | \$151. | \$36. |
| Full Door Locker, LH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2}{ }^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | WTFD4224FDCBLHL(N) | 3,425. | 520. | 151. | 36. |



| Tower, Front Acce | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41^{9} / 16^{\prime \prime}$ | WTFD4224FDFFRHL(N) | 3,203. | 520. | 151. | 36. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, RH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41{ }^{1 / 16}{ }^{\prime \prime}$ | WTFD4224FDCBRHL(N) | 3,425. | 520. | 151. | 36. |



| Tower, Front Access with Door, | FF Pedestal (shown) | $30^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $41 \% 16^{\prime \prime}$ | WTFD4230FDFFRHL(N) | 3,460. | 624. | 156. | 42. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, RH, 30"w | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | WTFD4230FDCBRHL(N) | 3,683. | 624. | 156. | 42. |



| Tower, Front Access with Door | FF Pedestal (shown) | $30^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $41{ }^{1 / 16}{ }^{\prime \prime}$ | WTFD4230FDFFLHL(N) | 3,460. | 624. | 156. | 42. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, LH, 30"w | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41{ }^{1 / 16}{ }^{\prime \prime}$ | WTFD4230FDCBLHL(N) | 3,683. | 624. | 156. | 42. |



| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option L = Locking $\mathrm{N}=$ Non-locking | Tower, Front Access with Door, Full Door Locker, $42^{\prime \prime}$ high, $24^{\prime \prime}$ wide, F/F pedestal, Left hand |  | Refer to Tower Shelf count for number of included shelves with each interior configuration. <br> Add $\$ 40$ to the list price per standard key lock. | Towers $24^{\prime \prime}$ deep (nominal) have a $23^{1 / 2 \prime \prime}$ deep case; $24^{3} / 8^{\prime \prime}$ overall depth including door. |
| 3. Case Finish See Finish Options page | Example: <br> WTFD | WTFD4224FDFFLHL |  | Towers with full door include a coat hook to be field installed. |
| 4. Front Finish See Finish Options page | 42 | Access with Door | Add $\$ 15$ to the list price per pull for | Pedestal File drawer allows for front-to-back letter filing. For legal |
| 5. Top Finish See Finish Options page | 24 | $24^{\prime \prime}$ Wide | Anodized (AA) finish. | filing, specify a Series 2 DSIPFS File Support Channel separately. |
| 6. Pull style $\mathrm{T}=10^{\prime \prime}$ finger pull | FD | Locker configuration, Full Door | Towers specified with mixed laminate finishes are L2 pricing. |  |
| 7. Pull finish See Finish Options page | FF | Pedestal configuration, File/File | Refer to Mixed Laminate Finishes for further details. |  |
| 8. Lock finish B = Black | LH | Left hand | Dimensions listed under wh d are |  |
| B = Black <br> C = Chrome | L | Laminate |  |  |
|  | (L) | Lock option, Locking |  |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |

## 50" High Front Access with Door, Full Door Locker $24^{\prime \prime}$ and $30^{\prime \prime}$ wide

| description | pedestal configuration | W | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tower, Front Access with Door, Full Door Locker, LH, 24"w | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $4878^{\prime \prime}$ | WTFD5024FDFFLHL(N) | \$3,557. | \$624. | \$161. | \$36. |
|  | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | WTFD5024FDCBLHL(N) | 3,782. | 624. | 161. | 36. |
|  |  |  |  |  |  |  |  |  |  |
| Tower, Front Access with Door, Full Door Locker, RH, 24"w | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $487 / 8^{\prime \prime}$ | WTFD5024FDFFRHL(N) | 3,557. | 624. | 161. | 36. |
|  | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $48^{7 / 8^{\prime \prime}}$ | WTFD5024FDCBRHL(N) | 3,782. | 624. | 161. | 36. |



| Tower, Front Access with Door, | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2 \prime} 2^{\prime \prime}$ | $48^{7 / 8^{\prime \prime}}$ | WTFD5030FDCBLHL(N) | $4,064$. | 728. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Full Door Locker, LH, 30"w


| Tower, Front Access with Door, | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2 \prime} 2^{\prime \prime}$ | $48^{7 / 8^{\prime \prime}}$ | WTFD5030FDCBRHL(N) | $4,064$. | 728. | 166. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Full Door Locker, RH, 30"w


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option L = Locking $\mathrm{N}=$ Non-locking | Tower, Front Access with Door, Full Door Locker, $50^{\prime \prime}$ high, $24^{\prime \prime}$ wide, F/F pedestal, Left hand |  | Refer to Tower Shelf count for number of included shelves with each interior configuration. <br> Add $\$ 40$ to the list price per standard key lock. | Towers $24^{\prime \prime}$ deep (nominal) have a $23^{1 / 2} 2^{\prime \prime}$ deep case; $24^{3 / 3} / 8^{\prime \prime}$ overall depth including door. |
| 3. Case Finish <br> See Finish Options page | $\frac{\text { Example: }}{\text { WTFD }}$ | WTFD5024FDFFLHL |  | Towers with full door include a coat hook to be field installed. |
| 4. Front Finish See Finish Options page | 50 | Access with Door $500^{\prime \prime}$ High | Add $\$ 15$ to the list price per pull for | Pedestal File drawer allows for front-to-back letter filing. For legal |
| 5. Top Finish See Finish Options page | $\frac{50}{24}$ | $24^{\prime \prime}$ Wide | Anodized (AA) finish. | filing, specify a Series 2 DSIPFS File Support Channel separately. |
| 6. Pull style $\mathrm{T}=10^{\prime \prime}$ finger pull | FD | Locker configuration, Full Door | Towers specified with mixed laminate finishes are L2 pricing. |  |
| 7. Pull finish See Finish Options page | FF | Pedestal configuration, File/File | Refer to Mixed Laminate Finishes for further details. |  |
| 8. Lock finish B = Black | LH | Left hand | Dimensions listed under wh d are |  |
| B = Black <br> C = Chrome | L | Laminate |  |  |
|  | (L) | Lock option, Locking |  |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |

57" High Front Access with Door, Full Door Locker $24^{\prime \prime}$ and $30^{\prime \prime}$ wide

| description | pedestal configuration | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tower, Front Access with Door, | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $56^{3 / 16}{ }^{\prime \prime}$ | WTFD5724FDFFLHL(N) | \$3,794. | \$728. | \$172. | \$36. |
| Full Door Locker, LH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2}{ }^{\prime \prime}$ | $56^{3 / 161}$ | WTFD5724FDCBLHL(N) | 4,019. | 728. | 172. | 36. |



| Tower, Front Access with Door | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $56^{3} / 16^{\prime \prime}$ | WTFD5724FDFFRHL(N) | 3,794. | 728. | 172. | 36. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, RH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $56^{3 / 16}{ }^{\prime \prime}$ | WTFD5724FDCBRHL(N) | 4,019. | 728. | 172. | 36. |



| Tower, Front Access with Door, | FF Pedestal (shown) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $563 / 16^{\prime \prime}$ | WTFD5730FDFFLHL(N) | 4,093. | 832. | 177. | 42. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, LH, 30"w | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $563 / 16^{\prime \prime}$ | WTFD5730FDCBLHL(N) | 4,320. | 832. | 177. | 42. |



| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option L = Locking $\mathrm{N}=$ Non-locking | Tower, Front Access with Door, Full Door Locker, 57" high, $24^{\prime \prime}$ wide, F/F pedestal, Left hand |  | Refer to Tower Shelf count for number of included shelves with each interior configuration. <br> Add $\$ 40$ to the list price per standard key lock. | Towers $24^{\prime \prime}$ deep (nominal) have a $23^{1 / 2 \prime \prime}$ deep case; $24^{3} / 8^{\prime \prime}$ overall depth including door. |
| 3. Case Finish See Finish Options page | $\begin{aligned} & \text { Example: } \\ & \hline \text { WTFD } \end{aligned}$ | WTFD5724FDFFLHL |  | Towers with full door include a coat hook to be field installed. |
| 4. Front Finish See Finish Options page | 57 | Access with Door | Add $\$ 15$ to the list price per pull for | Pedestal File drawer allows for front-to-back letter filing. For legal |
| 5. Top Finish See Finish Options page | $\frac{57}{24}$ | 24" Wide | Anodized (AA) finish. | filing, specify a Series 2 DSIPFS File Support Channel separately. |
| 6. Pull style $\mathrm{T}=10^{\prime \prime}$ finger pull | FD | Locker configuration, Full Door | Towers specified with mixed laminate finishes are L2 pricing. |  |
| 7. Pull finish See Finish Options page | FF | Pedestal configuration, File/File | Refer to Mixed Laminate Finishes for further details. |  |
| 8. Lock finish B = Black | LH | Left hand | Dimensions listed under wh d are |  |
| B = Black <br> C = Chrome | L | Laminate |  |  |
|  | (L) | Lock option, Locking |  |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |

57" High Front Access with Door, Full Door Locker
$24^{\prime \prime}$ and $30^{\prime \prime}$ wide

| description | pedestal configuration | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | $\begin{aligned} & \text { L2 Top } \\ & \text { (adder) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tower, Front Access with Door, Full Door Locker, RH, 30"w | FF Pedestal (shown) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $56^{3} / 16^{\prime \prime}$ | WTFD5730FDFFRHL(N) | \$4,093. | \$832. | \$177. | \$42. |
|  | BBF Pedestal (File Front) | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $56^{3} / 16^{\prime \prime}$ | WTFD5730FDCBRHL(N) | 4,320. | 832. | 177. | 42. |



| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> $\mathrm{L}=$ Locking <br> $\mathrm{N}=$ Non-locking | Tower, Front Access with Door, Full Door Locker, 57" high, 24" wide, F/F pedestal, Left hand |  | Refer to Tower Shelf count for number of included shelves with each interior configuration. <br> Add $\$ 40$ to the list price per standard key lock. | Towers $24^{\prime \prime}$ deep (nominal) have a $23^{1 / 2} 2^{\prime \prime}$ deep case; $24^{3 / 8^{\prime \prime}}$ overall depth including door. <br> Towers with full door include a coat hook to be field installed. |
| 3. Case Finish See Finish Options page | Example: | WTFD5724FDFFLHL |  |  |
| See Finish Options page <br> 4. Front Finish <br> See Finish Options page | WTFD | Anchor Tower, Front <br> Access with Door | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. | Pedestal File drawer allows for front-to-back letter filing. For legal filing, specify a Series 2 DSIPFS File Support Channel separately. |
| 5. Top Finish | $\frac{57}{24}$ | 57" High |  |  |
| 6. Pull style $\mathrm{T}=10^{\prime \prime}$ finger pull | $\overline{\text { FD }}$ | Locker configuration, Full Door | Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. |  |
| 7. Pull finish See Finish Options page | FF | Pedestal configuration, File/File |  |  |
| 8. Lock finish | LH | Left hand | Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. |  |
| B = Black | L | Laminate |  |  |
|  | (L) | Lock option, Locking |  |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |

64" High Front Access with Door, Full Door Locker $24^{\prime \prime}$ and $30^{\prime \prime}$ wide

| description | pedestal configuration | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tower, Front Access with Door, | FF Pedestal (shown) | $24^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $637 / 16^{\prime \prime}$ | WTFD6424FDFFLHL(N) | \$4,112. | \$832. | \$182. | \$36. |
| Full Door Locker, LH, 24"w | BBF Pedestal (File Front) | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $637 / 16^{\prime \prime}$ | WTFD6424FDCBLHL(N) | 4,339. | 832. | 182. | 36. |



| Tower, Front Access with Door, | FF Pedestal (shown) | 24 " | $23^{1 / 2}{ }^{\prime \prime}$ | 637/16" | WTFD6424FDFFRHL(N) | 4,112. | 832. | 182. | 36. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, RH, 24"w | BBF Pedestal (File Front) | $24{ }^{\prime \prime}$ | $23^{1 / 2}{ }^{\prime \prime}$ | $63^{7 / 161}$ | WTFD6424FDCBRHL(N) | 4,339. | 832. | 182. | 36. |


| Tower, Front Access with Door, | FF Pedestal (shown) | $30^{\prime \prime}$ | $23^{1 / 2 \prime \prime}$ | $63^{7 / 16^{\prime \prime}}$ | WTFD6430FDFFLHL(N) | $4,438$. | 936. | 187. | 42. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Full Door Locker, LH, $30^{\prime \prime} w$ |  |  |  |  |  |  |  |  |  |



| Tower, Front Access with Door, | FF Pedestal (shown) | $30^{\prime \prime}$ | $23^{1 / 2}{ }^{\prime \prime}$ | 63/16" | WTFD6430FDFFRHL(N) | 4,438. | 936. | 187. | 42. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, RH, 30"w | Box/Box(File Front) File Pedestal | $30^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | 63\%16" | WTFD6430FDCBRHL(N) | 4,660. | 936. | 187. | 42. |



| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option L = Locking $\mathrm{N}=$ Non-locking | Tower, Front Access with Door, Full Door Locker, $64^{\prime \prime}$ high, $24^{\prime \prime}$ wide, F/F pedestal, Left hand |  | Refer to Tower Shelf count for number of included shelves with each interior configuration. <br> Add $\$ 40$ to the list price per standard key lock. | Towers $24^{\prime \prime}$ deep (nominal) have a $23^{1 / 2 \prime \prime}$ deep case; $24^{3} / 8^{\prime \prime}$ overall depth including door. |
| 3. Case Finish See Finish Options page | Example: <br> WTFD | WTFD6424FDFFLHL |  | Towers with full door include a coat hook to be field installed. |
| 4. Front Finish See Finish Options page | 64 | Access with Door | Add $\$ 15$ to the list price per pull for | Pedestal File drawer allows for front-to-back letter filing. For legal |
| 5. Top Finish See Finish Options page | $\frac{64}{24}$ | 24" Wide | Anodized (AA) finish. | filing, specify a Series 2 DSIPFS File Support Channel separately. |
| 6. Pull style $\mathrm{T}=10^{\prime \prime}$ finger pull | FD | Locker configuration, Full Door | Towers specified with mixed laminate finishes are L2 pricing. |  |
| 7. Pull finish See Finish Options page | FF | Pedestal configuration, File/File | Refer to Mixed Laminate Finishes for further details. |  |
| 8. Lock finish B = Black | LH | Left hand | Dimensions listed under wh d are |  |
| B = Black <br> C = Chrome | L | Laminate |  |  |
|  | (L) | Lock option, Locking |  |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |

42" High Front and Side Access Towers for use with feet
24" wide

| description | orientation | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front Access with Door | Locker Left | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | WTFFD4224FDBFLHL(N) | \$3,203. | \$520. | \$151. | \$36. |
| Full Door Locker, BF Pedestal | Locker Right, shown | $24^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | $41 \% 16^{\prime \prime}$ | WTFFD4224FDBFRHL(N) | 3,203. | 520. | 151. | 36. |



| Front Access Open | Locker Left | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41^{1 / 16}{ }^{\prime \prime}$ | WTFFO4224FDBFLHL(N) | 3,009. | 520. | 120. | 36. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, BF Pedestal | Locker Right, shown | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | WTFFO4224FDBFRHL(N) | 3,009. | 520. | 120. | 36. |



| Side Access Open | Locker Left | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | 41 ${ }^{1 / 16^{\prime \prime}}$ | WTFSA4224FDBFLHL(N) | 3,084. | 520. | 120. | 36. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, BF Pedestal | Locker Right, shown | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | WTFSA4224FDBFRHL(N) | 3,084. | 520. | 120. | 36. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option L = Locking $\mathrm{N}=$ Non-locking | Tower, Front Access with Door, Full Door Locker, 64" high, $24^{\prime \prime}$ wide, F/F pedestal, Left hand |  | Refer to Tower Shelf count for number of included shelves with each interior configuration. <br> Add $\$ 40$ to the list price per standard key lock. | Towers $24^{\prime \prime}$ deep (nominal) have a $23^{1 / 2^{\prime \prime}}$ deep case; $24^{3} / 8^{\prime \prime}$ overall depth including door. |
| 3. Case Finish See Finish Options page | Example: <br> WTFFD | WTFFD4224FDFFLHL |  | Towers with full door include a coat hook to be field installed. |
| 4. Front Finish <br> See Finish Options page |  | with feet, Front Access with Door | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum | Pedestal File drawer allows for front-to-back letter filing. For legal |
| 5. Top Finish <br> See Finish Options page | 42 | 64" High | (AA) finish. | filing, specify a Series 2 DSIPFS File Support Channel separately. |
| 6. Pull style | 24 | 24" Wide | Towers specified with mixed |  |
| $\mathrm{T}=10^{\prime \prime}$ finger pull <br> 7. Pull finish | FD | Locker configuration, Full Door | laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes | Anchor foot kit must be specified separately, see "Anchor Foot Kits" section. Noted elevation heights |
| See Finish Options page <br> 8. Lock finish | FF | Pedestal configuration, File/File | for further details. <br> Dimensions listed under wh d are | include height of Anchor foot. |
| B = Black | LH | Left hand | actual to the nearest ${ }^{1 / 16^{\prime \prime}}$. |  |
| C = Chrome | L | Laminate |  |  |
|  | (L) | Lock option, Locking |  |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |

## 50" High Front and Side Access Towers for use with feet 24" wide

| description | orientation | w | d | h | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front Access with Door | Locker Left | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | WTFFD5024FDBFLHL(N) | \$3,557. | \$624. | \$156. | \$36. |
| Full Door Locker, BF Pedestal | Locker Right, shown | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | WTFFD5024FDBFRHL(N) | 3,557. | 624. | 156. | 36. |



| Front Access Open | Locker Left | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $48{ }^{7} / 8^{\prime \prime}$ | WTFFO5024FDBFLHL(N) | 3,330. | 624. | 120. | 36. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Door Locker, BF Pedestal | Locker Right, shown | $24^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $48 \% 8^{\prime \prime}$ | WTFFO5024FDBFRHL(N) | 3,330. | 624. | 120. | 36. |



| Side Access Open | Locker Left | $24^{\prime \prime}$ | $23^{1 / 2 \prime} 2^{\prime \prime}$ | $48^{7 / 8^{\prime \prime}}$ | WTFSA5024FDBFLHL(N) | $3,380$. | 624. | 125. | 36. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Full Door Locker, BF Pedestal | Locker Right, shown | $24^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | $48^{7 / 8^{\prime \prime}}$ | WTFSA5024FDBFRHL(N) | $3,380$. | 624. | 125. | 36. |
|  |  |  |  |  |  |  |  |  |  |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option $\mathrm{L}=$ Locking $\mathrm{N}=$ Non-locking | Tower, Front Access with Door, Full Door Locker, $64^{\prime \prime}$ high, $24^{\prime \prime}$ wide, F/F pedestal, Left hand |  | Refer to Tower Shelf count for number of included shelves with each interior configuration. <br> Add $\$ 40$ to the list price per standard key lock. | Towers $24^{\prime \prime}$ deep (nominal) have a $23^{1 / 2^{\prime \prime}}$ deep case; $24^{3} / 8^{\prime \prime}$ overall depth including door. <br> Towers with full door include a coat hook to be field installed. |
| 3. Case Finish See Finish Options page | Example: WTFFD5024FDFFLHL |  |  |  |
| 4. Front Finish <br> See Finish Options page | WTFFD | Access with Door | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Aluminum (AA) finish. | Pedestal File drawer allows for front-to-back letter filing. For legal filing, specify a Series 2 DS1PFS File Support Channel separately. |
| 5. Top Finish | 50 | $64^{\prime \prime}$ High |  |  |
| See Finish Options page | $\underline{24}$ | $24^{\prime \prime}$ Wide |  |  |
| 6. Pull style $\mathrm{T}=10^{\prime \prime}$ finger pull | FD | Locker configuration, Full Door | Towers specified with mixed laminate finishes are L2 pricing. | Anchor foot kit must be specified |
| 7. Pull finish <br> See Finish Options page | FF | Pedestal configuration, File/File | Refer to Mixed Laminate Finishes for further details. | section. Noted elevation heights include height of Anchor foot. |
| 8. Lock finish | LH | Left hand | Dimensions listed under wh d are |  |
| B = Black | L | Laminate | actual to the nearest $1 / 16^{\prime \prime}$. |  |
|  | (L) | Lock option, Locking |  |  |
|  | (118) | Case Finish |  |  |
|  | (118) | Front Finish |  |  |
|  | (118) | Top Finish |  |  |
|  | (T) | Pull Style |  |  |
|  | (118) | Pull Finish |  |  |
|  | (C) | Lock finish, Chrome |  |  |


| description | description | w | d | h | pattern no. | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full-depth tower locker shelf | single shelf, for 24 "w tower | $7^{1 / 4} 4^{\prime \prime}$ | $22^{3 / 4} 4^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | WTLSF2401L | \$119. | \$130. |
|  | single shelf, for 301 w tower | $13^{1 / 4}{ }^{\prime \prime}$ | $22^{3 / 4} 4^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | WTLSF3001L | 155. | 176. |
|  | pack of 4 shelves, for 24 "w tower | $7^{1 / 4} 4^{\prime \prime}$ | $22^{3 / 4} 4^{\prime \prime}$ | 3/4" | WTLSF2404L | 335. | 439. |
|  | pack of 4 shelves, for 30 "w tower | $13^{1 / 4}{ }^{\prime \prime}$ | $22^{3 / 4}{ }^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | WTLSF3004L | 454. | 623. |
| Partial-depth tower locker shelf | single shelf, for 301 w tower | $13^{1 / 4}{ }^{\prime \prime}$ | $113 / 8^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | WTLSP3001L | 101. | 112. |
|  | pack of 4 shelves, for $24{ }^{\prime \prime}$ w tower | $7^{1 / 4} 4^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | 3/4" | WTLSP2404L | 214. | 266. |
|  | pack of 4 shelves, for 301 w tower | $13^{1 / 4}{ }^{\prime \prime}$ | $11{ }^{3 / 8^{\prime \prime}}$ | $3 / 44^{\prime \prime}$ | WTLSP3004L | 280. | 362. |
|  | single shelf, for 24 "w tower | $7^{1 / 4} 4^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | $3 / 44^{\prime \prime}$ | WTLSP2401L | 83. | 94. |
| Full-depth tower locker shelf with coat rod | single shelf, for 24 "w tower | $71 / 4^{\prime \prime}$ | $22^{3 / 4}{ }^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | WTLCRKIT2401L | 205. | 219. |
|  | single shelf, for 301 w tower | $13^{1 / 4} /^{\prime \prime}$ | $22^{3 / 4} 4^{\prime \prime}$ | $3 / 44^{\prime \prime}$ | WTLCRKIT3001L | 256. | 280. |
|  | pack of 4 shelves, for 24 "w tower | $7^{1 / 4} 4^{\prime \prime}$ | $22^{3 / 4} 4^{\prime \prime}$ | $3 / 44^{\prime \prime}$ | WTLCRKIT2404L | 503. | 606. |
|  | pack of 4 shelves, for 301 w tower | $13^{1 / 4}{ }^{\prime \prime}$ | $22^{3 / 4}{ }^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | WTLCRKIT3004L | 644. | 810. |


| Full-depth Tower Pedestal/Upper Shelf, | single shelf | $14^{\prime \prime}$ | $22^{3 / 4} 4^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | WPSF1601L | 173. | 198. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| for $24^{\prime \prime}$ or $30^{\prime \prime}$ wide tower | pack of 4 shelves | $14^{\prime \prime}$ | $22^{3 / 4}{ }^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | WPSF1604L | 506. | 692. | for $24^{\prime \prime}$ or $30^{\prime \prime}$ wide tower


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Finish <br> See Finish Options page | Full-depth shelf for 24 "w tower locker |  | Each shelf includes 4 mounding pins. <br> Edgebanding preselected to match | Tower Locker shelves are for use with open or full door lockers within Anchor Towers only; not for use with Anchor Lockers |
|  | Example: | WTLSF2401L | Edgebanding preselected to match or coordinate with laminate; see "Finish Options" for further details. | Tower Pedestal/Upper shelves are for use within the pedestal segment of towers and upper segment of Front Access towers. Not for use in upper segment of Side Access towers. |
|  | WT | Anchor Tower |  |  |
|  | LSF | Locker Shelf (full depth) |  |  |
|  | 24 | for 24 " wide tower |  |  |
|  |  | single shelf |  |  |
|  | L | Laminate |  |  |
|  | (118) | Finish, Bright White |  |  |


| description | description | finish | pattern no. | list |
| :---: | :---: | :---: | :---: | :---: |
| Coat Hook, side mount | Anodized Silver |  | WACH | \$52. |
| $[b$ |  |  |  |  |
| Coat Rod, top mount | For locker in $24^{\prime \prime}$ wide tower | Chrome | WTLCRTM24 | 138. |
|  | For locker in $30^{\prime \prime}$ wide tower | Chrome | WTLCRTM30 | 146. |


| description | description | pattern no. | L1 | L2 |
| :--- | :--- | :--- | :---: | :---: | :---: |
| Laminate Front Panel | for $42^{\prime \prime}$ high side access tower | WTFP42L | $\$ 201$. | $\$ 220$. |
|  | for $50^{\prime \prime}$ high side access tower | WTFP50L | 23. | 263. |
|  | for $57^{\prime \prime}$ high side access tower | WTFP57L | 280. | 310. |
|  | for $64^{\prime \prime}$ high side access tower | WTFP64L | 310. | 354. |
|  |  |  |  |  |
| Markerboard Front Panel |  |  |  |  |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Finish <br> See Finish Options page | Markerboard front panel for SA Tower |  | Front panels include mounting bracket to install on side access tower. Side access towers must be specified with a drilled front to accept front panel mounting hardware. | Markerboard front panel is finished with 118 Bright White edgebanding. |
|  | Example: | WTFP57M |  |  |
|  | WT | Anchor Tower |  |  |
|  | FP | Front panel |  |  |
|  | 57 | for 57" high side access tower |  |  |
|  | M | Markerboard laminate |  |  |


| description | description | pattern no. | $\begin{array}{r} \text { grade } \\ 10 \end{array}$ | 20 | 30 | 40 | 45 | 50 | 55 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tackboard Front Panel | for $42^{\prime \prime}$ high side access tower | WTFP42T | \$413. | \$436. | \$444. | \$452. | \$471. | \$482. | \$502. |
|  | for 50 " high side access tower | WTFP50T | 422. | 448. | 453. | 465. | 483. | 492. | 512. |
|  | for $57^{\prime \prime}$ high side access tower | WTFP57T | 436. | 460. | 465. | 473. | 492. | 502. | 522. |
|  | for $64^{\prime \prime}$ high side access tower | WTFP64T | 445. | 467. | 473. | 483. | 502. | 511. | 531. |


| Order Information | Order Code | Specification Information |
| :--- | :--- | :--- |
| 1. Base Pattern Number <br> 2. Finish <br> See Finish Options page | Tackboard front panel for SA Tower |  |
|  |  | Front panels include mounting <br> bracket to install on side access <br> tower. Side access towers must be |
| specified with a drilled front to |  |  |
| accept front panel mounting |  |  |
| hardware. |  |  |

## Anchor Workstation Lockers

Anchor Workstation Lockers are 12" wide wood construction cabinets offered in 3 depths and 4 heights designed to correspond with Dividends Horizon panel heights.

Workstation Locker configurations include all open with shelves or enclosed with a door.

Available Sizes (nominal)
Height: $42^{\prime \prime}, 50^{\prime \prime}, 57^{\prime \prime}, 64^{\prime \prime}$
Widths: $12^{\prime \prime}$
Depth: $20^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}$
Workstation Lockers ship assembled including a finished top.

Workstation Lockers may be used in freestanding applications or used to support one end of a worksurface with WLLB L-bracket accessory.


Workstation Locker supporting one end of a work surface utilizing L-bracket accessory
Workstation Lockers feature an inlay back design, mimicking the design of Anchor credenzas and pedestals. The end panels extend the full depth of the unit providing a seamless side, intended for applications within a workstation.

Standard Lockers feature an overlay back design, intended for banks outside of the workstation.

## Stability Requirements

Workstation lockers $64^{\prime \prime}$ high x $20^{\prime \prime}$ deep require a field installed counterweight kit (WLCWKIT09) when used in freestanding applications. If locker is ganged to a wall, panel or other storage unit or is used as worksurface support with L-bracket, additional counterweight is not required.

All other workstation lockers pass required stability testing without counterweight. If additional counterweight is preferred, WLCWKIT09, WLCWKIT10, or WLCWKIT11 may be specified but are not required.

WLCWKIT11 is only compatible with $30^{\prime \prime}$ deep workstation lockers and is not designed for use with $20^{\prime \prime}$ or $24^{\prime \prime}$ deep lockers.
WLCWKIT09 $=9.2 \mathrm{lbs}$
WLCWKIT10 $=10.4 \mathrm{lbs}$
WLCWKIT11 $=14.6 \mathrm{lbs}$

## Anchor Raised Storage

Workstation Lockers for use with Feet must be specified with applicable Anchor Foot Kit. Foot Kit is not included with cost of locker unit. Feet are nominally $3^{\prime \prime}$ high and include a leveling glide. Height of $3^{\prime \prime}$ foot is included in overall noted height of Workstation Lockers for use with Feet.

## Construction

- Lockers are constructed of wood core, laminate and ABS edge banding; cam and dowel construction.
- Material thickness: ${ }^{13} / 16^{\prime \prime}$ (nominal) on locker bottom, $3 / 4^{\prime \prime}$ on locker back, sides, subtop, interior shelves and doors.
- Material thickness: ${ }^{13} / 166^{\prime \prime}$ (nominal) on locker tops (specified separately)
- Leveling glides: $5 / 16^{\prime \prime}$ diameter steel stem with ${ }^{11} 116^{\prime \prime}$ of height adjustment, 4 per locker.


## Locks

Anchor Lockers may be ordered with or without locks. No lock hole is drilled on units specified as non-locking.
Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. To specify units as such, reference KnollKey Lock Program.

## Pulls

Finger Pull, $10^{\prime \prime}$ long; vertically positioned $1^{1 / 1 / s^{\prime \prime}}$ below top edge of door; exceptions shown below.


Open with Shelves, $20^{\prime \prime}, 24^{\prime \prime}$ and $30^{\prime \prime}$ deep

| description | nominal height | h | w | d | pattern no. | L1 | L2 Case (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with Shelves, 20" deep | $42^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WLW4212200SL | \$1,300. | \$208. | \$28. |
|  | $50^{\prime \prime}$ | $48^{7 / 8^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WLW5012200SL | 1,398. | 229. | 28. |
|  | $57^{\prime \prime}$ | $56^{3 / 166^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WLW5712200SL | 1,484. | 250. | 28. |
|  | $64^{\prime \prime}$ | $63^{7 / 8^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WLW6412200SL | 1,572. | 270. | 28. |


| Open with Shelves, $24^{\prime \prime}$ deep | $42^{\prime \prime}$ | $41{ }^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | WLW421224OSL | 1,505. | 208. | 31. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $50^{\prime \prime}$ | $4878^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WLW5012240SL | 1,597. | 229. | 31. |
|  | $57^{\prime \prime}$ | $563 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WLW571224OSL | 1,659. | 250. | 31. |
|  | $64^{\prime \prime}$ | $63 \% / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WLW641224OSL | 1,892. | 270. | 31. |


|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Finish <br> See Finish Options page | Locker, | 12W, 42H, 20D Open with Shelves | Workstation Locker Includes a finished top. <br> Open Workstation lockers include full depth adjustable shelves. Shelf quantity varies by height as follows: <br> $42^{\prime \prime} \mathrm{h} \quad 2$ adjustable shelves <br> $50^{\prime \prime} \mathrm{h} 3$ adjustable shelves <br> $57^{\prime \prime} \mathrm{h} \quad 3$ adjustable shelves <br> 64 " h 4 adjustable shelves <br> Add $\$ 40$ to the list price per standard key lock. Add $\$ 605$ to the list price per digital keypad lock and $\$ 672$ for RFID lock. Lockers with double doors require two locks; lockers with triple doors require three locks. <br> Digital keypad and RFID locks require program and manager key(s), specified separately. See specification page for details. | Lockers $20^{\prime \prime}$ deep (nominal) have a $19^{1} 116^{\prime \prime}$ deep case; $20^{\prime \prime}$ overall depth including door. Lockers 24"deep (nominal) have a $23^{1} 12^{\prime \prime}$ deep case; $24^{3 / 8} 8^{\prime \prime}$ overall depth including door. Lockers $30^{\prime \prime}$ deep (nominal) have a $29^{1 / 2} 2^{\prime \prime}$ deep case; $29^{3} / 8^{\prime \prime}$ overall depth including door. <br> Worksurface Lockers with full door include a dual-prong coat hook, factory-mounted to the underside of the top. <br> Workstation Lockers 64" high x 20" deep require WLCWKIT09 when used in freestanding applications. |
|  | Example: | WLW421220OSL |  |  |
|  | WLW | Anchor Workstation Locker |  |  |
|  | 42 | 42" High |  |  |
|  | 12 | $12^{\prime \prime}$ Wide |  |  |
|  | OS | Open with Shelves |  |  |
|  | L | Laminate |  |  |
|  | (118) | Case Finish, Bright White |  |  |
|  |  |  |  |  |
|  |  |  | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Anodized Aluminum (AA) finish. |  |
|  |  |  | Lockers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. |  |
|  |  |  | Dimensions listed under whd are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. |  |


| description | configuration | nominal height | h | w | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Height Door, including coat hook, $20^{\prime \prime}$ deep | left hand | $42^{\prime \prime}$ | $41{ }^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WLW421220FDLHL(N) | \$1,530. | \$208. | \$78. | \$28. |
|  | left hand | $50^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WLW501220FDLHL(N) | 1,648. | 229. | 83. | 28. |
|  | left hand | $57^{\prime \prime}$ | $563 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WLW571220FDLHL(N) | 1,751. | 250. | 88. | 28. |
|  | left hand | $64^{\prime \prime}$ | $63 \% 16^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WLW641220FDLHL(N) | 1,857. | 270. | 94. | 28. |
|  | right hand | $42^{\prime \prime}$ | $41{ }^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WLW421220FDRHL(N) | 1,530. | 208. | 78. | 28. |
|  | right hand | $50^{\prime \prime}$ | $48^{7 / 8^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WLW501220FDRHL(N) | 1,648. | 229. | 83. | 28. |
|  | right hand | $57^{\prime \prime}$ | $563 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WLW571220FDRHL(N) | 1,751. | 250. | 88. | 28. |
|  | right hand | $64^{\prime \prime}$ | $637 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WLW641220FDRHL(N) | 1,857. | 270. | 94. | 28. |

(left hand shown)

Full Height Door, including coat hook, $24^{\prime \prime}$ deep


| left hand | $42^{\prime \prime}$ | $41{ }^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | WLW421224FDLHL(N) | 1,673. | 208. | 78. | 31. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| left hand | $50^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WLW501224FDLHL(N) | 1,809. | 229. | 83. | 31. |
| left hand | $57^{\prime \prime}$ | $563 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WLW571224FDLHL(N) | 1,924. | 250. | 88. | 31. |
| left hand | $64{ }^{\prime \prime}$ | $637 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WLW641224FDLHL(N) | 2,040. | 270. | 94. | 31. |
| right hand | $42^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WLW421224FDRHL(N) | 1,673. | 208. | 78. | 31. |
| right hand | $50^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WLW501224FDRHL(N) | 1,809. | 229. | 83. | 31. |
| right hand | $57^{\prime \prime}$ | $56^{3 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WLW571224FDRHL(N) | 1,924. | 250. | 88. | 31. |
| right hand | $64^{\prime \prime}$ | $63^{7 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WLW641224FDRHL(N) | 2,040. | 270. | 94. | 31. |

(left hand shown)

| Order Information | Order Code |  |
| :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> $\mathrm{L}=$ Locking <br> $\mathrm{N}=$ Non-locking <br> D = Digital keypad lock <br> 3. Finish <br> See Finish Options page <br> 4. Door Finish <br> See Finish Options page <br> 5. Top Finish See Finish Options page <br> 6. Pull style $\mathrm{T}=10^{\prime \prime}$ Finger pull <br> 7. Pull finish See Finish Options page <br> 8. Lock finish See Finish Options page | Locker, | $12 \mathrm{~W}, 42 \mathrm{H}, 20 \mathrm{D}$, full door, incl. coat hook, left hand, laminate, locking |
|  | Example: | WLW421220FDLHL(L) |
|  | WLW | Anchor Workstation Locker |
|  | 42 | 42" High |
|  | 12 | $12^{\prime \prime}$ Wide |
|  | 20 | $20^{\prime \prime}$ Deep |
|  | FH | Full Door, with Coat Hook |
|  | LH | Left Hand |
|  | L | Laminate |
|  | (L) | Locking |
|  | (118) | Case Finish, Bright White |
|  | (118) | Door Finish, Bright White |
|  | (118) | Top Finish, Bright White |
|  | (T) | Pull Style, $10^{\prime \prime}$ Finger pull |
|  | (118) | Pull Finish, Bright White |
|  | (C) | Lock finish, Chrome |


| Specification Information | Application Notes |
| :---: | :---: |
| Workstation Locker includes a finished top. | Workstation Lockers must be used in freestanding applications. |
| Workstation Lockers with full door include 1 adjustable shelf. <br> Additional full-depth and half-depth shelves may be ordered separately. <br> Add $\$ 40$ to the list price per standard key lock. Add $\$ 605$ to the list price per digital keypad lock and $\$ 672$ for RFID lock. Lockers with double doors require two locks; lockers with triple doors require three locks. <br> Digital keypad and RFID locks require program and manager key(s), specified separately. See specification page for details. | Lockers $20^{\prime \prime}$ deep (nominal) have a $19^{1} / 16^{\prime \prime}$ deep case; $20^{\prime \prime}$ overall depth including door. Lockers $24^{\prime \prime}$ deep (nominal) have a $23^{1 / 2} 2^{\prime \prime}$ deep case; $243 / 8^{\prime \prime}$ overall depth including door. Lockers $30^{\prime \prime}$ deep (nominal) have a $29^{1 / 2} / 2^{\prime \prime}$ deep case; $29^{3} / 8^{\prime \prime}$ overall depth including door. <br> Workstation Lockers with full door include a dual-prong coat hook, factory-mounted to the underside of the top. <br> Workstation Lockers 64" high x 20" deep require WLCWKIT09 when used in freestanding applications. |
| Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Anodized Aluminum (AA) finish. |  |
| Lockers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. |  |
| Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. |  |


| description | configuration | nominal height | h | w | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Height Door, including coat hook, $30^{\prime \prime}$ deep | left hand | $42^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | $12^{\prime \prime}$ | $293 / 8^{\prime \prime}$ | WLW421230FDLHL(N) | \$1,887. | \$276. | \$78. | \$47. |
|  | left hand | $50^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{3} / 8^{\prime \prime}$ | WLW501230FDLHL(N) | 2,044. | 312. | 83. | 47. |
|  | left hand | $57^{\prime \prime}$ | $563 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $293 / 8^{\prime \prime}$ | WLW571230FDLHL(N) | 2,180. | 348. | 88. | 47. |
|  | left hand | $64^{\prime \prime}$ | 63/16" ${ }^{\prime \prime}$ | $12^{\prime \prime}$ | $293 / 8^{\prime \prime}$ | WLW641230FDLHL(N) | 2,316. | 385. | 94. | 47. |
|  | right hand | $42^{\prime \prime}$ | $41{ }^{1} 16^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{3} / 8^{\prime \prime}$ | WLW421230FDRHL(N) | 1,887. | 276. | 78. | 47. |
|  | right hand | $50^{\prime \prime}$ | $4878^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{3} / 8^{\prime \prime}$ | WLW501230FDRHL(N) | 2,044. | 312. | 83. | 47. |
|  | right hand | $57^{\prime \prime}$ | $56^{3 / 16}{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{3} / 8^{\prime \prime}$ | WLW571230FDRHL(N) | 2,180. | 348. | 88. | 47. |
|  | right hand | $64^{\prime \prime}$ | $63 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{3} / 8^{\prime \prime}$ | WLW641230FDRHL(N) | 2,316. | 385. | 94. | 47. |

(left hand shown)

| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option L = Locking $\mathrm{N}=$ Non-locking D = Digital keypad lock | Locker, | $12 \mathrm{~W}, 42 \mathrm{H}, 20 \mathrm{D}$, full door, incl. coat hook, left hand, laminate, locking | Workstation Locker includes a finished top. <br> Workstation Lockers with full door include 1 adjustable shelf. Additional full-depth and half-depth shelves may be ordered separately. | Workstation Lockers must be used in freestanding applications. |
|  | Example: | WLW421220FDLHL(L) |  | $19^{1 / 16^{\prime \prime}}$ deep case; $20^{\prime \prime}$ overall depth |
| 3. Finish <br> See Finish Options page | WLW | Anchor Workstation Locker |  | (nominal) have a $23^{1 / 2} 2^{\prime \prime}$ deep case; $243 / 8^{\prime \prime}$ overall depth including door. |
| 4. Door Finish | 42 | 42" High | Add \$40 to the list pri | Lockers $30^{\prime \prime}$ deep (nominal) have a $29^{1 / 2 " \prime}$ deep case $20^{3} / m^{\prime \prime}$ overall |
| 5. Top Finish | 12 | $12^{\prime \prime}$ Wide | standard key lock. Add \$605 to the | depth including door. |
| See Finish Options page | 20 | $20^{\prime \prime}$ Deep | list price per digital keypad lock |  |
| 6. Pull style <br> $\mathrm{T}=10^{\prime \prime}$ Finger pull | FH | Full Door, with Coat Hook | and $\$ 672$ for RFID with double doors require two locks; lockers with triple doors require | Workstation Lockers with full doo include a dual-prong coat hook, factory-mounted to the underside of |
| 7. Pull finish | LH | Left Hand | three locks. | the top. |
| See Finish Options page | L | Laminate | Digital keypad and RFID locks | Workstation Lockers 64" high x |
| See Finish Option | (L) | Locking | (s), specified separately. Se | 20" deep require WLCWKIT09 |
|  | (118) | Case Finish, Bright White | specification page for details. | when used in freestanding applications. |
|  | (118) | Door Finish, Bright White | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Anodized Aluminum (AA) finish. |  |
|  | (118) | Top Finish, Bright White | Lockers specified with mixed |  |
|  | ( T ) | Pull Style, $10^{\prime \prime}$ Finger pull | laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes |  |
|  | (118) | Pull Finish, Bright White | for further details. |  |
|  | (C) | Lock finish, Chrome | actual to the nearest $1 / 16^{\prime \prime}$. |  |


| description | nominal height | h | w | d | pattern no. | L1 | L2 Case (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with Shelves, for use with feet, $20^{\prime \prime}$ deep | $42^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WLWF4212200SL | \$1,300. | \$208. | \$28. |
|  | $50^{\prime \prime}$ | $48^{7 / 8^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WLWF5012200SL | 1,398. | 229. | 28. |
|  | $57^{\prime \prime}$ | $56^{3} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WLWF5712200SL | 1,484. | 250. | 28. |
|  | $64^{\prime \prime}$ | $63^{7 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WLWF6412200SL | 1,572. | 270. | 28. |


| Open with Shelves, for use with feet, $24^{\prime \prime}$ deep | $42^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WLWF421224OSL | 1,505. | 208. | 31. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $50^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WLWF571224OSL | 1,597. | 229. | 31. |
|  | $57^{\prime \prime}$ | $56 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WLWF501224OSL | 1,659. | 250. | 31. |
|  | $64^{\prime \prime}$ | $63^{7 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WLWF641224OSL | 1,892. | 270. | 31. |



| $42^{\prime \prime}$ | $41 \% / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $2933 / 3^{\prime \prime}$ | WLWF4212300SL | $1,664$. | 276. | 47. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $50^{\prime \prime}$ | $48^{7 / 8^{\prime \prime}}$ | $12^{\prime \prime}$ | $29^{3} / 8^{\prime \prime}$ | WLWF5012300SL | $1,870$. | 312. | 47. |
| $57^{\prime \prime}$ | $56^{3} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{3} / 8^{\prime \prime}$ | WLWF5712300SL | $2,018$. | 348. | 47. |
| $64^{\prime \prime}$ | $63^{7} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{3} / 8^{\prime \prime}$ | WLWF6412300SL | $2,037$. | 385. | 47. |


| Order Information | Order Code |  |
| :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Finish | Locker, | 12W, 42H, 20D Open with Shelves |
|  | Example: | WLWF4212200SL |
|  | WLWF | Anchor Workstation Locker for use with feet |
|  | 42 | 42" High |
|  | 12 | $12^{\prime \prime}$ Wide |
|  | 20 | $20^{\prime \prime}$ Deep |
|  | OS | Open with Shelves |
|  | L | Laminate |
|  | (118) | Case Finish, Bright White |



| Application Notes |
| :---: |
| Workstation Lockers may be used in freestanding applications. |
| Lockers $20^{\prime \prime}$ deep (nominal) have a $19^{1 / 166^{\prime \prime}}$ deep case; $20^{\prime \prime}$ overall depth including door. Lockers 24"deep (nominal) have a $23^{1 / 22^{\prime \prime}}$ deep case; $24^{3} / 8^{\prime \prime}$ overall depth including door. Lockers $30^{\prime \prime}$ deep (nominal) have a $29^{1 / 22^{\prime \prime}}$ deep case; $29^{3} / 8^{\prime \prime}$ overall depth including door. |
| Worksurface Lockers with full door include a dual-prong coat hook, factory-mounted to the underside of the top. |
| Workstation Lockers $64^{\prime \prime}$ high x 20" deep require WLCWKIT09 when used in freestanding applications. |


| description | nominal height | h | w | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Height Door, including coat hook, for use with feet, $20^{\prime \prime}$ deep | $42^{\prime \prime}$ | 41 $1 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WLWF421220FDLHL(N) | \$1,530. | \$208. | \$78. | \$28. |
|  | $42^{\prime \prime}$ | $41{ }^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WLWF421220FDRHL(N) | 1,530. | 208. | 78. | 28. |
|  | $50^{\prime \prime}$ | $48^{7 / 8^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WLWF501220FDLHL(N) | 1,648. | 229. | 83. | 28. |
|  | $50^{\prime \prime}$ | $48^{7 / 8^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WLWF501220FDRHL(N) | 1,648. | 229. | 83. | 28. |
|  | $57^{\prime \prime}$ | $563 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WLWF571220FDLHL(N) | 1,751. | 250. | 88. | 28. |
|  | $57^{\prime \prime}$ | $56^{3 / 161}$ | $12^{\prime \prime}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WLWF571220FDRHL(N) | 1,751. | 250. | 88. | 28. |
|  | $64^{\prime \prime}$ | $637 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WLWF641220FDLHL(N) | 1,857. | 270. | 94. | 28. |
|  | $64^{\prime \prime}$ | $637 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WLWF641220FDRHL(N) | 1,857. | 270. | 94. | 28. |

(left hand shown)
Full Height Door, including coat hook, for use with feet, $24^{\prime \prime}$ deep


| $42^{\prime \prime}$ | $41916^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | WLWF421224FDLHL(N) | $1,673$. | 208. | 78. | 31. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $42^{\prime \prime}$ | $41^{9} 116^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | WLWF421224FDRHL(N) | $1,673$. | 208. | 78. | 31. |
| $50^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | WLWF501224FDLHL(N) | $1,809$. | 229. | 83. | 31. |
| $50^{\prime \prime}$ | $48^{7} / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | WLWF501224FDRHL(N) | $1,809$. | 229. | 83. | 31. |
| $57^{\prime \prime}$ | $56^{3} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | WLWF571224FDLHL(N) | $1,924$. | 250. | 88. | 31. |
| $57^{\prime \prime}$ | $56^{3} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | WLWF571224FDRHL(N) | $1,924$. | 250. | 88. | 31. |
| $64^{\prime \prime}$ | $63^{7} / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | WLWF641224FDLHL(N) | $2,040$. | 270. | 94. | 31. |
| $64^{\prime \prime}$ | $63^{7} / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 22^{\prime \prime}}$ | WLWF641224FDRHL(N) | $2,040$. | 270. | 94. | 31. |

(left hand shown)

| Order Information | Order Code |  |
| :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking <br> $\mathrm{N}=$ Non-locking | Locker, | $12 \mathrm{~W}, 42 \mathrm{H}, 20 \mathrm{D}$ full door, incl. coat hook, left hand, laminate, locking |
| D = Digital keypad lock | Example: | WLWF421220FDLHL(N) |
| 3. Finish | WLWF | Anchor Workstation |
| See Finish Options page |  | Locker for use with feet |
| 4. Door Finish | 42 | 42" High |
| 5. Top Finish | 12 | $12^{\prime \prime}$ Wide |
| See Finish Options page | 20 | $20^{\prime \prime}$ Deep |
| 6. Pull style $\mathrm{T}=10^{\prime \prime}$ Finger pull | FD | Full Door, with coat hook |
| 7. Pull finish | LH | Left Hand |
| See Finish Options page | L | Laminate |
| 8. Lock finish <br> See Finish Options page | (118) | Case Finish, Bright White |
|  | (118) | Door Finish, Bright White |
|  | (118) | Top Finish, Bright White |
|  | (T) | Pull Style, 10" Finger pull |
|  | (118) | Pull Finish, Bright White |
|  | (C) | Lock finish, Chrome |


| description | nominal height | h | w | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) | L2 Top (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Height Door, including coat hook, for use with feet, $30^{\prime \prime}$ deep | $42^{\prime \prime}$ | $41 \% 16{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{3} / 8^{\prime \prime}$ | WLWF421230FDLHL(N) | \$1,887. | \$276. | \$78. | \$47. |
|  | $42^{\prime \prime}$ | $41 \% 16^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{3} / 8^{\prime \prime}$ | WLWF421230FDRHL(N) | 1,887. | 276. | 78. | 47. |
|  | $50^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{3} 8^{\prime \prime}$ | WLWF501230FDLHL(N) | 2,044. | 312. | 83. | 47. |
|  | $50^{\prime \prime}$ | $487 / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{3} 8^{\prime \prime}$ | WLWF501230FDRHL(N) | 2,044. | 312. | 83. | 47. |
|  | 57" | $56^{3 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $29^{3} 8^{\prime \prime}$ | WLWF571230FDLHL(N) | 2,180. | 348. | 88. | 47. |
|  | $57^{\prime \prime}$ | $56 \%$ /16" | $12^{\prime \prime}$ | $29^{3} 8^{\prime \prime}$ | WLWF571230FDRHL(N) | 2,180. | 348. | 88. | 47. |
|  | $64^{\prime \prime}$ | $637 / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{3} 8^{\prime \prime}$ | WLWF641230FDLHL(N) | 2,316. | 385. | 94. | 47. |
|  | $64^{\prime \prime}$ | $637 / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{3} 8^{\prime \prime}$ | WLWF641230FDRHL(N) | 2,316. | 385. | 94. | 47. |

(left hand shown)

| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking <br> $\mathrm{N}=$ Non-locking <br> D = Digital keypad lock <br> 3. Finish <br> See Finish Options page <br> 4. Door Finish See Finish Options page <br> 5. Top Finish See Finish Options page <br> 6. Pull style $\mathrm{T}=10^{\prime \prime}$ Finger pull <br> 7. Pull finish See Finish Options page <br> 8. Lock finish See Finish Options page | Locker, | $12 \mathrm{~W}, 42 \mathrm{H}, 20 \mathrm{D}$ full door, incl. coat hook, left hand, laminate, locking | Workstation Locker Includes a finished top. <br> Foot Kits not include, must be specified separately and installed on site. | Workstation Lockers may be used in freestanding applications. |
|  | Example: | WLWF421220FDLHL(N) |  | $19^{1} / 16^{\prime \prime}$ deep case; $20^{\prime \prime}$ overall depth including door. Lockers 24"deep |
|  | WLWF | Anchor Workstation Locker for use with feet | Workstation Lockers with full door | (nominal) have a $23^{1 / 2} 2^{\prime \prime}$ deep case; $24 / 3 / 8^{\prime \prime}$ overall depth including door. |
|  | 42 | 42" High | include 1 adjustable shelf. Additional full-depth and | Lockers $30^{\prime \prime}$ deep (nominal) have a $29^{1 / 22^{\prime \prime}}$ deep case $29^{3} / /^{\prime \prime}$, werall |
|  | 12 | $12^{\prime \prime}$ Wide | half-depth shelves may be ordered | depth including door. |
|  | 20 | $20^{\prime \prime}$ Deep | separately. |  |
|  | FD | Full Door, with coat hook | Add $\$ 40$ to the list price per standard key lock. Add $\$ 605$ to the | include a dual-prong coat hook, factory-mounted to the underside of |
|  | LH | Left Hand | list price per digital keypad lock | the top. |
|  | L | Laminate | and $\$ 672$ for RFID lock. Lockers with double doors require two locks; | Workstation Lockers 64" high x |
|  | (118) | Case Finish, Bright White | lockers with triple doors require three locks. |  |
|  | (118) | Door Finish, Bright White | Digital keypad and RFID locks require program and manager key(s), specified separately. See | applications. |
|  | (118) | Top Finish, Bright White | specification page for details. |  |
|  | (T) | Pull Style, 10" Finger pull | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Anodized |  |
|  | (118) | Pull Finish, Bright White | Aluminum (AA) finish. |  |
|  | (C) | Lock finish, Chrome | Lockers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. |  |
|  |  |  | Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. |  |


| description | type | pattern no. | list |
| :--- | :--- | :--- | ---: |
| Counterweight Kits | Counterweight Kit 09 | WLCWKIT09 | $\$ 160$. |
|  | Counterweight Kit 10 | WLCWKIT10 | 165. |
|  | Counterweight Kit 11 | WLCWKIT11 | 193. |
|  |  |  |  |

Specification Information
Workstation Lockers 64" high x $20^{\prime \prime}$
deep require WLCWKIT09 for stability when specified in
freestanding applications. All other workstation lockers pass required stability testing without counterweight. If additional counterweight is preferred, WLCWKIT09, WLCWKIT10, or WLCWKIT11 may be specified but are not required.

WLCWKIT11 is only compatible with $30^{\prime \prime}$ deep workstation lockers and is not designed for use with $20^{\prime \prime}$ or $24^{\prime \prime}$ deep lockers.
WLCWKIT09 = 9.2 lbs .
WLCWKIT10 $=10.04 \mathrm{lbs}$.
WLCWKIT11 $=14.6 \mathrm{lbs}$.

## Application Notes

Counterweight kits include
hardware to mount the counterweight plates.

| description | description | w | d | h | pattern no. | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full-depth Workstation Locker She | pack of 4 shelves, for $20{ }^{\prime \prime} \mathrm{d}$ workstation locker | $10^{1 / 2} 2^{\prime \prime}$ | $183 / 8^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | WLWSF122004L | \$537. | \$615. |
|  | pack of 4 shelves, for $24{ }^{\prime \prime} \mathrm{d}$ workstation locker | $10^{1 / 2} 2^{\prime \prime}$ | $22^{3 / 4} 4^{\prime \prime}$ | 3/4" | WLWSF122404L | 625. | 777. |
|  | pack of 4 shelves, for 30 " d workstation locker | $10^{1 / 2} 2^{\prime \prime}$ | $283 / 4{ }^{\prime \prime}$ | $3 / 4$ " | WLWSF123004L | 537. | 914. |
|  | single shelf, for $20{ }^{\prime \prime} \mathrm{d}$ workstation locker | $10^{1 / 2} 2^{\prime \prime}$ | $183 / 8^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | WLWSF122001L | 180. | 207. |
|  | single shelf, for 24 "d workstation locker | $10^{1 / 2} 2^{\prime \prime}$ | $22^{3 / 4} 4^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | WLWSF122401L | 209. | 259. |
|  | single shelf, for 30 " d workstation locker | $10^{1 / 2} 2^{\prime \prime}$ | $28 / 4^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | WLWSF123001L | 224. | 314. |
| Partial-depth Workstation Locker Shelf | pack of 4 shelves | $10^{1 / 2} 2^{\prime \prime}$ | $9^{1 / 2} 2^{\prime \prime}$ | $3 / 4$ " | WLWSP1204L | 462. | 517. |
|  | single shelf | $10^{1 / 2} 2^{\prime \prime}$ | $9^{1} / 2^{\prime \prime}$ | $3 / 4{ }^{\prime \prime}$ | WLWSP1201L | 156. | 175. |


| Order Information | Order Code |  | Specification Information |
| :--- | :--- | :--- | :--- |

Anchor Lockers
Anchor Lockers are $12^{\prime \prime}$ wide wood construction cabinets offered in 2 depths and 5 heights.

Locker configurations include all open with shelves or enclosed with a door. Multiple door option is available in limited heights. Reference the Statement of Line for full product scope.

## Available Sizes (nominal)

Height: 42", 50", 57", 64", $71^{\prime \prime}$
Widths: $12^{\prime \prime}$
Depth: $20^{\prime \prime}, 24^{\prime \prime}$
Lockers ship assembled excluding the top. Locker tops must be specified separately.

Lockers may be specified with a full-width individual top or specified in banks with a common top spanning up to eight units. They may be installed facing the same or opposite direction. Lockers may also be used to support one end of a work surface utilizing the accessory L-bracket.

## Stability Requirements

Lockers $42^{\prime \prime}, 50^{\prime \prime}$ and $57^{\prime \prime}$ high and $64^{\prime \prime}$ high x $24^{\prime \prime}$ deep lockers may be planned in freestanding applications without counterweight.
$64^{\prime \prime}$ high x $20^{\prime \prime}$ deep require a field installed counterweight kit (WLCWKIT09) if planned in individual, freestanding applications. Lockers planned in banks of 2 or more do not require counterweight.
$71^{\prime \prime}$ high lockers may not be planned as individual, freestanding units. 71 " high lockers must always be planned in banks of 2 more lockers, or if planned individually, must be ganged to a wall or another storage unit for stability.


Lockers with common top (specified separately) spanning up to eight lockers



Locker supporting one end of a work surface utilizing L-bracket accessory

## Construction

- Lockers are constructed of wood core, laminate and ABS edge banding; cam and dowel construction.
- Material thickness: $1^{3 / 16 \prime \prime}$ (nominal) on locker bottom, $3 / 4^{\prime \prime}$ on locker back, sides, subtop, interior shelves and doors.
- Material thickness: $1^{3 / 16 "}$ (nominal) on locker tops (specified separately)
- Leveling glides: $5 / 16^{\prime \prime}$ diameter steel stem with $11 / 16^{\prime \prime}$ of height adjustment, 4 per locker.



## Internal Clearances* All Open with Shelves

Internal height:

- $42^{\prime \prime}$ high: A: $11^{15} / 16^{\prime \prime}, \mathrm{B}: 12^{1 / 4} 4^{\prime \prime}$
- $50^{\prime \prime}$ high: A: $11^{15} / 16^{\prime \prime}, \mathrm{C}: 19^{5} / 16^{\prime \prime}$
- $57^{\prime \prime}$ high: A: $11^{15} / 16^{\prime \prime}$, D: $13^{1 / 8^{\prime \prime}}$
- $64^{\prime \prime}$ high: A: $11^{15} / 16^{\prime \prime}$, E: $16^{5} / 3^{\prime \prime}$
- $71^{\prime \prime}$ high: A: $11^{15} / 16^{\prime \prime}$, F: $20^{1 / 2 "}$

Internal width: $10^{1} / 2^{\prime \prime}$
Internal depth: $18^{5} / 16^{\prime \prime}, 22^{3} / 4^{\prime \prime}$
*Actual dimensions to the nearest $1 / 16$ th of an inch

## Locks

Anchor Lockers may be ordered with or without locks. No lock hole is drilled on units specified as non-locking.
Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. To specify units as such, reference KnollKey Lock Program.

Keyless lock options with automatic bolt are available. Refer to Digital Keypad and RFID Lock Specifications for detail.

## Pulls

Finger Pull, $10^{\prime \prime}$ long; vertically positioned $1^{1 / 8^{\prime \prime}}$ below top edge of door; exceptions shown below.


Standard Pull Position


Pull positions on $71^{\prime \prime}$ high lockers standard except the following:

- Full Door: $11^{5 / 8 \prime}$ below top edge of door
- Double Door locker, top door: $1^{1 / s^{\prime \prime}}$ above bottom edge of door
- Triple Door locker, top door: $11^{1} / 8^{\prime \prime}$ below top edge of door

Locker connected to a workstation, ganged to another Anchor storage unit

## Locker Shelf Positions



| Height | 42" | 42" | $50^{\prime \prime}$ | $50^{\prime \prime}$ | 57" | 57" | 64" | 64" | 64" | 71" | 71" | 71" | 71" |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Configuration | Open | Full Door | Open | Full <br> Door | Open | Full <br> Door | Open | Full Door | Double Door | Open | Full <br> Door | Double Door | Triple <br> Door |
| Number of shelves included standard | 2 | 1 | 2 | 1* | 3 | 1* | 3 | 1 | 0 | 3 | 1 | 0 | 0 |
| Total shelf positions predrilled | 2 | 2 | 3 | 3* | 3 | 3* | 3 | 3 | 2** | 5 | 5 | 4*** | 3** |

* Middle shelf position can only accept a partial-depth shelf
** One shelf position per interior section
*** Two shelf positions per interior section


## Locker Coat Hook and Coat Rod specifications

## Locker with coat hook factory-installed

Sample pattern number: WL5724FHRHL(N)
Locker, Full Door, including coat hook
Includes:

- One full-depth shelf
- Coat hook, factory-installed, see hook location details below

Also shown:

- Two partial-depth shelves (must be specified separately)
- Locker top (must be specified separately)

This configuration allows for storage shelves at the back of the locker and coat storage at the front of the locker to maximize internal space.


Locker cross-section

## Coat hook standard location:

Coat hook is located on the same side panel as the door hinges.
$3^{1 / 2 \prime \prime}$ (on center) from front edge of $20^{\prime \prime}$ deep locker case
$55 / 8^{\prime \prime}$ (on center) from front edge of $24^{\prime \prime}$ deep locker case
$1 / 2^{\prime \prime}$ below inner top ( $42^{\prime \prime}, 50^{\prime \prime}, 57^{\prime \prime}, 64^{\prime \prime}$ high lockers)
$1 / 2^{\prime \prime}$ below top shelf location ( $71^{\prime \prime}$ high locker)

To specify a locker with custom coat hook location:

- Locker (not including a hook) - sample pattern number WL5724FDRHL(N)
- Coat hook (pattern number WACH); field-installed
- Locker top specified separately

To specify a locker with a coat rod:

- Locker (not including a hook) - sample pattern number WL5724FDRHL(N)
- Coat rod (pattern number WLCR); field-installed
- Locker top specified separately


## Open with Shelves

$20^{\prime \prime}$ and $24^{\prime \prime}$ deep

| description | nominal height | h | w | d | pattern no. | L1 | L2 Case (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with Shelves, $20^{\prime \prime}$ deep | $42^{\prime \prime}$ | $41^{1 / 4} 4^{\prime \prime}$ | $12^{\prime \prime}$ | 191/16" | WL42200SL | \$1,226. | \$208. |
| $\theta$ | $50^{\prime \prime}$ | $48^{5} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | 191/16" | WL50200SL | 1,346. | 229. |
|  | 57 " | $55^{15} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | 191/16" | WL57200SL | 1,538. | 250. |
|  | $64^{\prime \prime}$ | $63^{\prime \prime}$ | $12^{\prime \prime}$ | 191/16" | WL64200SL | 1,639. | 270. |
|  | $71^{\prime \prime}$ | $70^{1 / 166^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 16 "}$ | WL71200SL | 1,735. | 291. |
| Open with Shelves, $24^{\prime \prime}$ deep | $42^{\prime \prime}$ | $41^{1 / 4} 4^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL4224OSL | 1,374. | 208. |
|  | $50^{\prime \prime}$ | $48^{5} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL5024OSL | 1,494. | 229. |
|  | $57^{\prime \prime}$ | $55^{15} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL5724OSL | 1,726. | 250. |
|  | $64^{\prime \prime}$ | $63^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL6424OSL | 1,839. | 270. |
|  | $71^{\prime \prime}$ | $70^{1 / 166^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL71240SL | 1,951. | 291. |



Full Door including coat hook
$20^{\prime \prime}$ and $24^{\prime \prime}$ deep

| description | configuration | nominal height | h | w | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Locker with Full Height Door, including coat hook, $20^{\prime \prime}$ deep | left hand | $42^{\prime \prime}$ | $41^{1 / 4}{ }^{\prime \prime}$ | $12^{\prime \prime}$ | 191/16" | WL4220FHLHL(N) | \$1,525. | \$208. | \$78. |
|  | left hand | $50^{\prime \prime}$ | $48^{5} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | 191/16" | WL5020FHLHL(N) | 1,666. | 229. | 83. |
| (right hand shown) | left hand | $57^{\prime \prime}$ | $55^{15} 16^{\prime \prime}$ | $12^{\prime \prime}$ | 191/16" | WL5720FHLHL(N) | 1,791. | 250. | 88. |
|  | left hand | $64^{\prime \prime}$ | 63 " | $12^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WL6420FHLHL(N) | 1,958. | 270. | 94. |
|  | left hand | $71^{\prime \prime}$ | $70^{1 / 166^{\prime \prime}}$ | $12^{\prime \prime}$ | 191/16" | WL7120FHLHL(N) | 2,081. | 291. | 99. |
|  | right hand | $42^{\prime \prime}$ | $41^{1 / 4} /^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WL4220FHRHL(N) | 1,525. | 208. | 78. |
|  | right hand | $50^{\prime \prime}$ | $48^{5} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | 191/16" | WL5020FHRHL(N) | 1,666. | 229. | 83. |
|  | right hand | $57^{\prime \prime}$ | $55^{15 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WL5720FHRHL(N) | 1,791. | 250. | 88. |
|  | right hand | $64^{\prime \prime}$ | 63 " | $12^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WL6420FHRHL(N) | 1,958. | 270. | 94. |
|  | right hand | $71^{\prime \prime}$ | $70^{1 / 166^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 166^{\prime \prime}}$ | WL7120FHRHL(N) | 2,081. | 291. | 99. |
| Locker with Full Height Door, including coat hook, $24^{\prime \prime}$ deep | left hand | $42^{\prime \prime}$ | $41^{1 / 4}{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL4224FHLHL(N) | 1,655. | 208. | 78. |
|  | left hand | $50^{\prime \prime}$ | 485/16" | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL5024FHLHL(N) | 1,811. | 229. | 83. |
| (right hand shown) | left hand | 57 " | $55^{15} 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL5724FHLHL(N) | 1,947. | 250. | 88. |
|  | left hand | $64^{\prime \prime}$ | 63 " | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL6424FHLHL(N) | 2,131. | 270. | 94. |
|  | left hand | 71 " | 701/16" | $12^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | WL7124FHLHL(N) | 2,266. | 291. | 99. |
|  | right hand | $42^{\prime \prime}$ | $41^{1 / 4}{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | WL4224FHRHL(N) | 1,655. | 208. | 78. |
|  | right hand | $50^{\prime \prime}$ | $48^{5} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL5024FHRHL(N) | 1,811. | 229. | 83. |
|  | right hand | $57^{\prime \prime}$ | $55^{15 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 2}{ }^{\prime \prime}$ | WL5724FHRHL(N) | 1,947. | 250. | 88. |
|  | right hand | $64^{\prime \prime}$ | 63 " | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL6424FHRHL(N) | 2,131. | 270. | 94. |
|  | right hand | $71^{\prime \prime}$ | $70^{1 / 166^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | WL7124FHRHL(N) | 2,266. | 291. | 99. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking <br> $\mathrm{N}=$ Non-locking <br> D = Digital keypad lock | Locker, | $42 \mathrm{H}, 20 \mathrm{D}$, full door, incl. coat hook, left hand, laminate, locking | Locker top must be specified separately, see "Locker Tops" section. | Refer to Locker Specifications for stability requirements. |
|  | Example: | WL4220FHLHLL | Open lockers $42^{\prime \prime}$ and $50^{\prime \prime}$ high <br> include 2 shelves• 57", 64" and 71" | $19^{1} / 16^{\prime \prime}$ deep case; $20^{\prime \prime}$ overall depth including door Lockers 24"deep |
| 3. Case Finish | WL | Anchor Locker | high include 3 shelves. Lockers | (nominal) have a $23^{1 / 2} 2^{\prime \prime}$ deep case |
| 4. See Finish Options page | 42 | 42" High | with full-height door include 1 | $243 / 8{ }^{\prime \prime}$ overall depth including door. |
| See Finish Options page | 20 | $20^{\prime \prime}$ Deep | adjustable shelf. Additional full-depth and half-depth shelves | Heights shown indicate the overall |
| 5. Pull style $\mathrm{T}=10^{\prime \prime}$ Finger pull | FH | Full Door, with Coat Hook | may be ordered separately. | height of a locker complete with a top (specified separately). |
| 6. Pull finish | LH | Left Hand | Add $\$ 40$ to the list price per standard key lock. Add \$622 | Lockers including coat hook have a |
| See Finish Options page | L | Laminate | list price per digital keypad lock | factory-installed coat hook on the |
| 7. Lock finish | (L) | Locking | and $\$ 672$ for RFID lock. Lockers | end panel. Hook is located on the same side as the door hinges. See |
| See Finish Option | (118) | Case Finish, Bright White | lockers with triple doors require three locks | Locker Planning for details. <br> Additional coat hooks may be |
|  | (118) | Door Finish, Bright White | Digital keypad and RFID locks require program and manager | specified separately (field installed). <br> On units without a hook, coat hook |
|  | ( T ) | Pull Style, 10" Finger pull | key(s), specified separately. See specification page for details. |  |
|  | (118) | Pull Finish, Bright White | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Anodized |  |
|  | (C) | Lock finish, Chrome | Aluminum (AA) finish. |  |
|  |  |  | Lockers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. |  |
|  |  |  | Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. |  |


| description | configuration | nominal height | h | w | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Locker with Full Height Door, $20^{\prime \prime}$ deep | left hand | $42^{\prime \prime}$ | $41^{1 / 4} 4^{\prime \prime}$ | $12^{\prime \prime}$ | 191/16" | WL4220FDLHL(N) | \$1,471. | \$208. | \$78. |
|  | left hand | $50^{\prime \prime}$ | $48^{5} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WL5020FDLHL(N) | 1,614. | 229. | 83. |
| (right hand shown) | left hand | $57^{\prime \prime}$ | $55^{15} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WL5720FDLHL(N) | 1,738. | 250. | 88. |
|  | left hand | 64" | $63^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WL6420FDLHL(N) | 1,905. | 270. | 94. |
|  | left hand | $71^{\prime \prime}$ | $70^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WL7120FDLHL(N) | 2,029. | 291. | 99. |
|  | right hand | $42^{\prime \prime}$ | $41^{1 / 4} 4^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WL4220FDRHL(N) | 1,471. | 208. | 78. |
|  | right hand | $50^{\prime \prime}$ | $48^{5} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16 "}$ | WL5020FDRHL(N) | 1,614. | 229. | 83. |
|  | right hand | $57^{\prime \prime}$ |  | $12^{\prime \prime}$ | $19^{1 / 2} 2^{\prime \prime}$ | WL5720FDRHL(N) | 1,738. | 250. | 88. |
|  | right hand | 64" | $63^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WL6420FDRHL(N) | 1,905. | 270. | 94. |
|  | right hand | $71^{\prime \prime}$ | $70^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WL7120FDRHL(N) | 2,029. | 291. | 99. |
| Locker with Full Height Door, $24^{\prime \prime}$ deep | left hand | $42^{\prime \prime}$ | $41^{1 / 4} 4^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | WL4224FDLHL(N) | 1,603. | 208. | 78. |
|  | left hand | $50^{\prime \prime}$ | $48 \% / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL5024FDLHL(N) | 1,758. | 229. | 83. |
| (right hand shown) | left hand | $57^{\prime \prime}$ | $55^{15} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | WL5724FDLHL(N) | 1,895. | 250. | 88. |
|  | left hand | 64" | $63^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL6424FDLHL(N) | 2,077. | 270. | 94. |
|  | left hand | $71^{\prime \prime}$ | $70^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | WL7124FDLHL(N) | 2,213. | 291. | 99. |
|  | right hand | $42^{\prime \prime}$ | $41^{1 / 4} 4^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | WL4224FDRHL(N) | 1,603. | 208. | 78. |
|  | right hand | $50^{\prime \prime}$ | 48\%/16" | $12^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | WL5024FDRHL(N) | 1,758. | 229. | 83. |
|  | right hand | $57^{\prime \prime}$ | $55^{15 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL5724FDRHL(N) | 1,895. | 250. | 88. |
|  | right hand | 64" | $63^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | WL6424FDRHL(N) | 2,077. | 270. | 94. |
|  | right hand | $71^{\prime \prime}$ | $70^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL7124FDRHL(N) | 2,213. | 291. | 99. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking | Locker, | $42 \mathrm{H}, 20 \mathrm{D}$, full door, left hand, laminate, locking | Locker top must be specified separately, see "Locker Tops" section. | Refer to Locker Specifications for stability requirements. |
| $\mathrm{N}=$ Non-locking | Example: | WL4220FDLHLL | Open lockers $42^{\prime \prime}$ and $50^{\prime \prime}$ high | Lockers $20^{\prime \prime}$ deep (nominal) have a $19^{1} / 16^{\prime \prime}$ deep case; $20^{\prime \prime}$ overall depth |
| D = Digital keypad lock | WL | Anchor Locker | include 2 shelves; $57^{\prime \prime}$, 64" and 71" | including door. Lockers 24"deep |
| 3. Case Finish | 42 | 42" High | high include 3 shelves. Lockers | (nominal) have a $23^{1 / 2^{\prime \prime}}$ deep case; |
| 4. Door Finish | 20 | $20^{\prime \prime}$ Deep | with full-height door include 1 adjustable shelf. Additional | $243 / 88^{\prime \prime}$ overall depth including door. |
| See Finish Options page | FD | Full Door | full-depth and half-depth shelves | Heights shown indicate the overall |
| 5. Pull style | LH | Left Hand | may be ordered separately. | height of a locker complete with a top (specified separately) |
| T=10" Finger pull | L | Laminate | Add \$40 to the list price per |  |
| 6. Pull finish | (L) | Locking | standard key lock. Add \$622 to the | Lockers including coat hook have a |
| 7. Lock finish <br> See Finish Options page | (118) | Case Finish, Bright White | list price per digital keypad lock and $\$ 672$ for RFID lock. Lockers with double doors require two locks; | factory-installed coat hook on the end panel. Hook is located on the same side as the door hinges. See |
|  | (118) | Door Finish, Bright White | lockers with triple doors require three locks. | Locker Planning for details. <br> Additional coat hooks may be |
|  | (T) | Pull Style, $10^{\prime \prime}$ Finger pull | Digital keypad and RFID locks require program and manager | specified separately (field installed). On units without a hook, coat hook or coat rod may be specified |
|  | (118) | Pull Finish, Bright White | specification page for details. | separately (field installed). |
|  | (C) | Lock finish, Chrome | Add $\$ 15$ to the list price per pull for Anodized Nickel (AN) or Anodized Aluminum (AA) finish. |  |
|  |  |  | Lockers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. |  |
|  |  |  | Dimensions listed under whd are actual to the nearest ${ }^{1} 116^{\prime \prime}$. |  |

## Double Door and Triple Door

## $20^{\prime \prime}$ and $24^{\prime \prime}$ deep

| description | configuration | nominal height | h | w | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Locker with Double Door, $20^{\prime \prime}$ deep | left hand | $64^{\prime \prime}$ | $63^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WL6420DDLHL(N) | \$1,899. | \$270. | \$99. |
|  | left hand | $71^{\prime \prime}$ | $70^{1 / 161}{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WL7120DDLHL(N) | 2,020. | 291. | 104. |
|  | right hand | $64^{\prime \prime}$ | $63^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WL6420DDRHL(N) | 1,899. | 270. | 99. |
|  | right hand | $71^{\prime \prime}$ | $70^{1 / 161}{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WL7120DDRHL(N) | 2,020. | 291. | 104. |


| Locker with Double | left hand | $64^{\prime \prime}$ | $63^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL6424DDLHL(N) | 2,062. | 270. | 99. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Door, 24" deep | left hand | $71^{\prime \prime}$ | $70^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL7124DDLHL(N) | 2,196. | 291. | 104. |
|  | right hand | $64^{\prime \prime}$ | $63^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL6424DDRHL(N) | 2,062. | 270. | 99. |
|  | right hand | $71^{\prime \prime}$ | $70^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL7124DDRHL(N) | 2,196. | 291. | 104. |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option L = Locking $\mathrm{N}=$ Non-locking | Locker , | $64 \mathrm{H}, 12 \mathrm{~W}, 20 \mathrm{D}$, double door, left hand, laminate, locking | Locker top must be specified separately, see "Locker Tops" section. | Refer to Locker Specifications for stability requirements. <br> Lockers 20" deep (nominal) have a |
| D = Digital keypad lock | Example: | WL6420DDLHLL | Open lockers $42^{\prime \prime}$ and $50^{\prime \prime}$ high | $19^{1} / 16^{\prime \prime}$ deep case; $20^{\prime \prime}$ overall depth |
| 3. Case Finish | WL | Anchor Locker | high include 3 shelves. Lockers | (nominal) have a $23^{1 / 2^{\prime \prime}}$ deep case |
| See Finish Options page <br> 4. Door Finish | 64 | 64" High | with full-height door include 1 | $243 / 8{ }^{\prime \prime}$ overall depth including door. |
| See Finish Options page | 20 | $20^{\prime \prime}$ Deep | adjustable shelf. Additional full-depth and half-depth she | Heights shown indicate the overall |
| 5. Pull style | DD | Double Door | may be ordered separately. | height of a locker complete with a |
| $\mathrm{T}=10^{\prime \prime}$ Finger pull | LH | Left Hand |  | (specified separ |
| 6. Pull finish | L | Laminate | standard key lock. Add $\$ 622$ to the | Lockers including coat hook have a |
| See Finish Options page | (L) | Locking | list price per digital keypad lock | factory-installed coat hook on the |
| 7. Lock finish <br> See Finish Options page | (118) | Case Finish, Bright White | and $\$ 672$ for RFID lock. Lockers with double doors require two locks; | same side as the door hinges. See Locker Planning for details. |
|  | (118) | Door Finish, Bright White | three locks. <br> Digital keypad and RFID locks | Additional coat hooks may be specified separately (field installed). |
|  | (T) | $\begin{aligned} & \text { Pull Style, } 10^{\prime \prime} \text { Finger } \\ & \text { pull } \end{aligned}$ | require program and manager key(s), specified separately. See specification page for details. | or coat rod may be specified separately (field installed). |
|  | (118) | Pull Finish, Bright White | Add \$15 to the list price per pull for |  |
|  | (C) | Lock finish, Chrome | Anodized Nickel (AN) or Anodized Aluminum (AA) finish. |  |
|  |  |  | Lockers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. |  |
|  |  |  | Dimensions listed under wh d are actual to the nearest ${ }^{1} / 16^{\prime \prime}$. |  |

## Double Door and Triple Door

## $20^{\prime \prime}$ and $24^{\prime \prime}$ deep

| description | configuration | nominal height | h | w | d | pattern no. | L1 | L2 Case (adder) | L2 Front (adder) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Locker with Triple | left hand | $71^{\prime \prime}$ | $70^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 16^{\prime \prime}}$ | WL7120TDLHL(N) | \$2,258. | \$291. | \$114. |
| Door, 20" deep | right hand | $71^{\prime \prime}$ | $70^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $19^{1 / 16}{ }^{\prime \prime}$ | WL7120TDRHL(N) | 2,258. | 291. | 114. |


(right hand shown)

| Locker with Triple | left hand | $71^{\prime \prime}$ | $70^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL7124TDLHL(N) | 2,448. | 291. | 114. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Door, 24" deep | right hand | $71^{\prime \prime}$ | $70^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | WL7124TDRHL(N) | 2,448. | 291. | 114. |


(right hand shown)

| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> L = Locking <br> N = Non-locking | Locker, | $64 \mathrm{H}, 12 \mathrm{~W}, 20 \mathrm{D}$, double door, left hand, laminate, locking | Locker top must be specified separately, see "Locker Tops" section. | Refer to Locker Specifications for stability requirements. <br> Lockers $20^{\prime \prime}$ deep (nominal) have a |
| D = Digital keypad lock | Example: | WL6420DDLHLL | Open lockers $42^{\prime \prime}$ and $50^{\prime \prime}$ high include 2 shelves; $57^{\prime \prime}, 64^{\prime \prime}$ and 71" | $19^{1} / 16^{\prime \prime}$ deep case; $20^{\prime \prime}$ overall depth including door. Lockers 24"deep |
| 3. Case Finish | WL | Anchor Locker | high include 3 shelves. Lockers | (nominal) have a $231^{1 / 2}{ }^{\prime \prime}$ deep case |
| See Finish Options pag <br> 4. Door Finish | 64 | 64" High | with full-height door include 1 | $243 / 88^{\prime \prime}$ overall depth including door. |
| See Finish Options page | 20 | $20^{\prime \prime}$ Deep |  | Heights shown indicate the overall |
| 5. Pull style | DD | Double Door | may be ordered separately. | height of a locker complete with |
| $\mathrm{T}=10^{\prime \prime}$ Finger pull | LH | Left Hand | Add \$40 to the list price per | top (specified separately). |
| 6. Pull finish | L | Laminate | standard key lock. Add \$622 to the | Lockers including coat hook have a |
| See Finish Options page | (L) | Locking | list price per digital keypad lock | factory-installed coat hook on the |
| 7. Lock finish See Finish Options page | (118) | Case Finish, Bright White | and $\$ 672$ for RFID lock. Lockers with double doors require two locks; lockers with triple doors require | same side as the door hinges. See Locker Planning for details. |
|  | (118) | Door Finish, Bright White | three locks. <br> Digital keypad and RFID locks | Additional coat hooks may be specified separately (field installed). |
|  | (T) | Pull Style, $10^{\prime \prime}$ Finger pull | require program and manager key(s), specified separately. See specification page for details. | On units without a hook, coat hook or coat rod may be specified separately (field installed). |
|  | (118) | Pull Finish, Bright White | Add \$15 to the list price per pull for |  |
|  | (C) | Lock finish, Chrome | Anodized Nickel (AN) or Anodized Aluminum (AA) finish. |  |
|  |  |  | Lockers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details. |  |
|  |  |  | Dimensions listed under wh d are actual to the nearest $1 / 16^{\prime \prime}$. |  |


| description | application | w | d | h | pattern no. | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tops for 20" deep lockers | top for 1 locker | $12^{1 / 8^{\prime \prime}}$ | $19^{1 / 8^{\prime \prime}}$ | $11 / 8^{\prime \prime}$ | WLT1220L | \$139. | \$182. |
|  | common top for 2 lockers | $24^{3 / 166^{\prime \prime}}$ | $19^{1 / 8} 8^{\prime \prime}$ | 11/8" | WLT2420L | 227. | 307. |
|  | common top for 3 lockers | $36^{1 / 4} 4^{\prime \prime}$ | $19^{1 / 8^{\prime \prime}}$ | $11 / 8^{\prime \prime}$ | WLT3620L | 305. | 418. |
|  | common top for 4 lockers | 48\% $16{ }^{\prime \prime}$ | $19^{1 / 8} 8^{\prime \prime}$ | $1^{1 / 4} 4^{\prime \prime}$ | WLT4820L | 382. | 536. |
|  | common top for 5 lockers | $603 / 8^{\prime \prime}$ | $19^{1 / 8} 8^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WLT6020L | 467. | 657. |
|  | common top for 6 lockers | $72^{7 / 16^{\prime \prime}}$ | $19^{1 / 8} 8^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WLT7220L | 560. | 790. |
|  | common top for 7 lockers | $841 / 2^{\prime \prime}$ | $19^{1 / 8} 8^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WLT8420L | 653. | 919. |
|  | common top for 8 lockers | 96\%/16" | $19^{1 / 8} 8^{\prime \prime}$ | $1^{1 / 817}$ | WLT9620L | 736. | 1,041. |
| Tops for 24" deep lockers | top for 1 locker | $12^{1 / 8^{\prime \prime}}$ | $23^{1 / 22^{\prime \prime}}$ | $11 / 8^{\prime \prime}$ | WLT1224L | 157. | 209. |
|  | common top for 2 lockers | $24^{3 / 166^{\prime \prime}}$ | $23^{1 / 2} 2^{\prime \prime}$ | 11/8" | WLT2424L | 260. | 363. |
|  | common top for 3 lockers | $36^{1 / 4}{ }^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $1^{1 / 8^{\prime \prime}}$ | WLT3624L | 354. | 498. |
|  | common top for 4 lockers | $48 \% / 16^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $1^{1 / 8^{\prime \prime}}$ | WLT4824L | 445. | 642. |
|  | common top for 5 lockers | $603 / 8^{\prime \prime}$ | $23^{1 / 2^{\prime \prime}}$ | $11 / 8^{\prime \prime}$ | WLT6024L | 546. | 792. |
|  | common top for 6 lockers | $72^{7 / 16^{\prime \prime}}$ | $23^{1 / 2^{\prime \prime}}$ | $11 / 8^{\prime \prime}$ | WLT7224L | 655. | 947. |
|  | common top for 7 lockers | $84 / 1 / 2^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $1^{1 / 8^{\prime \prime}}$ | WLT8424L | 761. | 1,104. |
|  | common top for 8 lockers | $96 \% 16^{\prime \prime}$ | $23^{1 / 2} 2^{\prime \prime}$ | $1^{1 / 8^{\prime \prime}}$ | WLT9624L | 863. | 1,253. |
| Back-to-Back Tops for $20^{\prime \prime}$ deep lockers | top for 1 locker width | $12^{1 / 8} 8^{\prime \prime}$ | $38^{1 / 4} 4^{\prime \prime}$ | $1^{1 / 8^{\prime \prime}}$ | WLT1240L | 323. | 369. |
|  | common top for 2 lockers wide | $243 / 6^{\prime \prime}$ | $38^{1 / 4} 4^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WLT2440L | 499. | 584. |
|  | common top for 3 lockers wide | $36^{1 / 4}{ }^{\prime \prime}$ | $38^{1 / 4} 4^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WLT3640L | 742. | 869. |
|  | common top for 4 lockers wide | $48{ }^{5} 16^{\prime \prime}$ | $38^{1 / 4} 4^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WLT4840L | 924. | 1,097. |
|  | common top for 5 lockers wide | $603 / 8^{\prime \prime}$ | $38^{1 / 4} 4^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WLT6040L | 1,115. | 1,332. |
|  | common top for 6 lockers wide | $72^{7 / 16^{\prime \prime}}$ | $38^{1 / 4} 4^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WLT7240L | 1,314. | 1,575. |
|  | common top for 7 lockers wide | $84 / 1 / 2^{\prime \prime}$ | $38^{1 / 4} 4^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WLT8440L | 1,598. | 1,857. |
|  | common top for 8 lockers wide | 96\%16" | $38^{1 / 4}{ }^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WLT9640L | 1,810. | 2,113. |
| Back-to-Back Tops for $24^{\prime \prime}$ deep lockers | top for 1 locker width | $12^{1 / 8} 8^{\prime \prime}$ | $47^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WLT1248L | 362. | 415. |
|  | common top for 2 lockers wide | $24^{3 / 166^{\prime \prime}}$ | 47" | $11 / 8^{\prime \prime}$ | WLT2448L | 567. | 671. |
|  | common top for 3 lockers wide | $36^{1 / 4} 4^{\prime \prime}$ | $47^{\prime \prime}$ | $1^{1 / 8^{\prime \prime}}$ | WLT3648L | 840. | 997. |
|  | common top for 4 lockers wide | $48^{5} / 16^{\prime \prime}$ | 47" | $1^{1 / 8 / 8}$ | WLT4848L | 1,052. | 1,262. |
|  | common top for 5 lockers wide | $603 / 8^{\prime \prime}$ | $47^{\prime \prime}$ | $1^{1 / 8^{\prime \prime}}$ | WLT6048L | 1,277. | 1,541. |
|  | common top for 6 lockers wide | $72^{7 / 16^{\prime \prime}}$ | $47^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WLT7248L | 1,509. | 1,821. |
|  | common top for 7 lockers wide | $84{ }^{1 / 2} 2^{\prime \prime}$ | $47^{\prime \prime}$ | $1^{1 / 8^{\prime \prime}}$ | WLT8448L | 1,824. | 2,187. |
|  | common top for 8 lockers wide | 96\% $/ 16^{\prime \prime}$ | $47^{\prime \prime}$ | $11 / 8^{\prime \prime}$ | WLT9648L | 2,065. | 2,487. |


| Order Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Laminate Finish <br> See Finish Options page <br> 3. Edge Finish See Finish Options page | Locker Top, 12W x 20D |  | For use with Anchor Lockers only. <br> Back-to-back tops are designed to be used over lockers of the same depth, positioned back-to-back flush with no gap. | Locker tops are $19^{\prime \prime}$ and $23^{\prime \prime}$ deep nominal. |
|  | Example: | WLT1220L |  |  |
|  | WLT | Anchor Locker Top |  | Locker tops include hardware kit to secure to locker. |
|  | 12 | 12" Wide |  | Common locker tops include |
|  | 20 | $20^{\prime \prime}$ Deep |  | hardware to gang lockers together. |
|  | L | Laminate |  | ganging hardware. |
|  | (118) | Laminate Finish, Bright White |  | Common locker top design features |
|  | (118) | Edge Finish, Bright White |  | Ganging multiple locker banks |
|  |  |  |  | together is not allowed. A run of ganged lockers should correspond to common top length with a maximum run of 8 ganged units. |


| description | w | d | h | pattern no. | L1 | L2 |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| Full-depth shelf for $20^{\prime \prime}$ deep locker | $10^{1} / 2^{\prime \prime}$ | $18^{3} / 8^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | WLSF1220L | \$139. | \$181. |
|  |  |  |  |  |  |  |


| Full-depth shelf for $24^{\prime \prime}$ deep locker | $10^{1 / 2} 2^{\prime \prime}$ | $22^{3 / 4^{\prime \prime}}$ | $3 / 4^{\prime \prime}$ | WLSF1224L | 156. | 199. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |

~2

| Partial-depth shelf for $20^{\prime \prime}$ and $24^{\prime \prime}$ deep locker | $10^{1 / 2} 2^{\prime \prime}$ | $11^{3} / 8^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | WLSH1224L | 119. | 138. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |



| Shelf kit with coat rod | $12^{\prime \prime}$ | $24^{\prime \prime}$ | WLCRKIT1224L | 249. |
| :--- | :--- | :--- | :--- | :--- | for $24^{\prime \prime}$ deep locker



| Shelf kit with coat rod | $12^{\prime \prime}$ | $19^{11 / 16^{\prime \prime}}$ | WLCRKIT1220L |
| :--- | :---: | :---: | :---: |
| $20^{\prime \prime}$ deep locker |  | 261. |  |



| Order Information | Order Code | Specification Information |
| :--- | :--- | :--- |
| 1. Base Pattern Number <br> 2. Finish <br> See Finish Options page | Locker Shelf, 12W x 20D | For use with Anchor Lockers only. <br> May not be used with WLW or |
|  | Example: WLSF1220L | WLWF workstation lockers. |


| description | finish | pattern no. | list |
| :---: | :---: | :---: | :---: |
| Coat Hook, side mount | Anodized Silver | WACH | \$52. |
| $\left[\begin{array}{l} 0 \\ b \end{array}\right.$ |  |  |  |
| Coat Rod, side mount | Chrome | WLCR12 | 41. |
| Coat Rod, top mount | Chrome | WLCRTM12 | 75. |
| L-bracket for side-mounted work surface 20' and | Black | WLLB | 61. |

$24^{\prime \prime}$ deep (nominal)


Digital Keypad lock, for lockers and select pedestals

To convert Digital Keypad lock to Assigned Use mode, follow the sequence listed within the appropriate User Guide.

## Specifications and Features

- Brushed Nickel finish
- Vertical body orientation
- Recessed-mount, factory installed
- All metal lock housing
- Automatic (motorized) $1 / 2^{\prime \prime}$ dead bolt
- Powered by 4 premium AA batteries (included)
- Duracell CopperTop or Energizer brand batteries required. Rechargeable batteries are not recommended.
- Shared Use Mode is default, locks may be converted to Assigned Use Mode
- Tamper guard
- Audible and visible usage indicators
- Lock can be bypassed with a Manager Key if code is forgotten, RFID credential is lost or in case of battery failure.
- LED usage indicator prompts the lock's LED to flash when the unit is locked, indicating the locker is in use. The default setting for this feature is ON, however the LED usage indicator can be turned off for Digital Keypad locks at any time by following the procedure listed in the user guide.
- Typical battery life is 3-5 years (based on length of usage). Turning the LED usage indicator feature off extends battery life.


## Digital Keypad Lock

- Operated with a user-selected 4-digit code

To specify a locker or pedestal with a Digital
Keypad lock, select "D" in the pattern number for the lock option. Example: WL5724FDRHL(D) Locker with full height door $57 \mathrm{H} \times 24 \mathrm{D}$,
laminate, Digital Keypad lock. When specified, Digital Keypad lock is factory installed. Instructions for programming are included.

## RFID Lock

- Operated with a compatible RFID Card or employee badge.
- Knoll RFID locks operate on 13.56 MHz frequency with both iClass (ISO 15693) and Mifare (ISO 14443). Anchor RFID locks are not compatible with HID systems.

To specify a locker or pedestal with a RFID lock, select " $R$ " in the pattern number for the lock option. Example WL5724FDRHL(R) - Locker with full height door $57 \mathrm{H} \times 24 \mathrm{D}$, laminated, RFID lock. When specified, RFID lock is factory installed. Instructions for programming are included.

## User Key

- User Keys allow ADA access to Digital Keypad or RFID locks for users unable to operate the keypad or RFID reader.
- User Keys are used by touching key to prongs of the lock to lock and unlock the unit.


## Manager Key

- Manager Key is used to bypass a locked unit.
- Manager Keys are registered to locks using the Programming Key.
- Up to (6) Manager Keys may be registered to each lock. This allows the client to design a lock system that suits their management access requirements.
- Additional Manager Key(s) may be registered to a lock without erasing previously registered Manager Keys.
- Provides external power in case of battery failure.


## Programming Key

- The Programming Key is a communication device used to initialize locks out of factory default mode and to register Manager Keys to the locks. It is used to transfer, but not store information.
- Only one Programming Key should be specified per installation site. Multiple Programming Keys cannot be used in conjuction with each other.
- Add-on or phased orders for Digital Keypad or RFID locks should be initialized and programmed using the original Programming Key.
- Used to turn on/off Digital Keypad lock features such as LED usage indicator and auto unlock.
- Provides external power in case of battery failure.
- If a programming key is lost, a Replacement Programming Key may be ordered but the original Programming Key will become obsolete.

programming key (yellow) user key (black)


All Digital Keypad and RFID locks are shipped in default Shared Use mode. To operate in Share Use mode, the user will select an unused unit, place their items within and follow the locking procedure. Once their items are retrieved, the lock will remain unlocked until it is locked by the next user. Locks may be converted to Assigned Use mode in which the lock remains locked until accessed by assigned user(s).

To convert an RFID lock to Assigned Use mode, an Assigned Use Reset Key must be used. Reset Key expires 6 weeks from date of order.


Digital Keypad lock, manual knob for credenzas and doublewide pedestals


RFID lock, manual knob
for credenzas and doublewide pedestals

## Application

Anchor credenzas and doublewide pedestals with drawers $30^{\prime \prime}$ wide and larger are available with Digital Keypad or RFID lock options to support applications where workstations are shared by multiple users providing a secure storage alternative to a standard key lock. This eliminates the use of a standard key which can easily be misplaced or taken off site.
The Digital Keypad lock option requires input of a user-selected 4-digit code while the RFID lock operates when the user presents a compatible RIFD card to the lock. To operate, the user must press the C or Key button depending on lock type, enter code or present RFID card, press the Key button again then rotate the knob to lock or unlock the unit.

If an RFID credential is lost or a code is forgotten, a Manager Key (specified separately) can be used to bypass the lost or forgotten credential and unlock the unit. In situations where a user is unable to operate the keypad or RFID reader, a User Key (specifed separately) can be utilized to override code input or RFID requirement, allowing the lock to comply with ADA requirements.

## Each installation site with Digital Keypad or RFID lock requires one Programming Key and at least one Manager Key, specified separately.

All Digital Keypad and RFID locks are shipped in default Shared Use mode. To operate in Shared Use mode, the user will select an unused unit, place their items within and follow the locking procedure. Once their items are retrieved, the lock will remain unlocked until it is locked by the next user. Locks may be converted to Assigned Use mode in which the lock remains locked until accessed by assigned user(s).

To convert an RFID lock to Assigned Use mode, an Assigned Use Reset Key must be used. Reset Key expires 6 weeks from date of order.

To convert Digital Keypad lock to Assigned Use mode, follow the sequence listed within the appropriate User Guide.

## Specifications and Features

- Brushed Nickel finish
- Horizontal body orientation
- Recessed-mount, factory installed
- All metal lock housing
- Manual dead bolt (turn knob)
- Powered by 3 premium AA batteries (included)
- Duracell CopperTop or Energizer brand batteries required. Rechargeable batteries are not recommended.
- Shared Use Mode is default, locks may be converted to Assigned Use Mode
- Tamper guard
- Audible and visible usage indicators
- Lock can be bypassed with a Manager Key if code is forgotten, RFID credential is lost or in case of battery failure.
- LED usage indicator prompts the lock's LED to flash when the unit is locked, indicating the locker is in use. The default setting for this feature is ON, however the LED usage indicator can be turned off for Digital Keypad locks at any time by following the procedure listed in the user guide.
- Typical battery life is 3-5 years (based on length of usage). Turning the LED usage indicator feature off extends battery life.
- Note: Auto-unlock feature is not available for locks used on Anchor credenzas or doublewides (with manual knob). If auto-unlock is required, specify lockers or pedestals with automatic bolt style locks.


## Digital Keypad Lock

- Operated with a user-selected 4-digit code

To specify a credenza or doublewide pedestal with a Digital Keypad lock, select "D" in the pattern number for the lock option. Example: WC2236BL(D) - Credenza, box/file, 22H x 36W, laminate, Digital Keypad lock. When specified, Digital Keypad lock is factory installed. Instructions for programming are included.

## RFID Lock

- Operated with a compatible RFID Card or employee badge.
- Knoll RFID locks operate on 13.56 MHz frequency with both iClass (ISO 15693) and Mifare (ISO 14443). Anchor RFID locks are not compatible with HID systems.

To specify a credenza or doublewide pedestal with a RFID lock, select " $R$ " in the pattern number for the lock option. Example
WC2236BL(R) - Credenza, box/file, 22 H x 36 W , laminated, RFID lock. When specified, RFID lock is factory installed. Instructions for programming are included.

## User Key

- User Keys allow ADA access to Digital Keypad or RFID locks for users unable to operate the keypad or RFID reader.
- User Keys are used by touching key to prongs of the lock to lock and unlock the unit.


## Manager Key

- Manager Key is used to bypass a locked unit.
- Manager Keys are registered to locks using the Programming Key.
- Up to (6) Manager Keys may be registered to each lock. This allows the client to design a lock system that suits their management access requirements.
- Additional Manager $\operatorname{Key}(\mathrm{s})$ may be registered to a lock without erasing previously registered manager keys.
- Provides external power in case of battery failure.


## Programming Key

- The Programming Key is a communication device used to initialize locks out of factory default mode and to register Manager Keys to the locks. It is used to transfer, but not store information.
- Only one Programming Key should be specified per installation site. Multiple programming keys cannot be used in conjuction with each other.
- Add-on or phased orders for Digital Keypad or RFID locks should be initialized and programmed using the original Programming Key.
- Provides external power in case of battery failure.
- If a programming key is lost, a Replacement Programming Key may be ordered but the original programming key will become obsolete.
 programming key (yellow) user key (black)



# Digital Keypad and RFID Lock Specifications Manager key Counts 

## Calculating the total number of manager keys

The Digital Keypad and RFID lock systems are flexible, allowing the client to choose the number of manager keys required. Solutions may range from simple to complex, depending on client needs. It may be helpful to create a chart to organize and calculate the number of manager keys required, similar to the examples shown below.

Considerations:

- If units will be located on different floors, consider ordering keys that can be registered to bypass all locks as a floor-specific "master key".
- It units will be located within different zones or areas, consider ordering keys that can be registered to locks within specific zones on each floor.
- If the client would like to create a "master key", one or more manager keys can be registered to all locks to act as a "master key".
- Only one Programming Key is required per site regardless of total number of locks or Manager Keys.


## Manager key count examples

Sample project is a three story space, each floor is divided into three zones containing a varied number of lockers. Example 1 is a simple lock system showing two manager keys registered to all locks, regardless of floor or zone. Example 2 is a more complex solution showing manager keys registered to locks in a layered approach. At the lowest management level, keys are registered specific to zone, followed by keys that are floor-specific and at the top level, keys are registered to all locks to be used as overall master keys.
The manager key counts shown in the examples are sample numbers; the ratio of manager keys to the number of locks is decided by the client.
Example 1:
Two (2) manager keys registered to all locks throughout the space. No manager keys registered specific to floor or zone.


Example 2:

- Manager keys registered to all locks within each specific zone on each floor. Number of manager keys is decided by client. Once registered, these manager keys may be used to bypass any lock within that zone on that floor, but will not be able to bypass any of the other units.
- One (1) manager key for each floor registered to all locks in all zones on that floor, used as first, second and third floor "master keys".
- Two (2) manager keys registered to all locks, in all zones on all floors used as "overall master keys".


| description | finish | pattern no. | list |
| :---: | :---: | :---: | :---: |
| Programming key for digital keypad and RFID | yellow | WDKEYP | \$356. |
| lock |  |  |  |
| Manager key for digital keypad and RFID lock | black | WDKEYM | 260. |
| User key for digital keypad and RFID lock | black | WDKEYU | 116. |
| Reset Key, Shared Use Mode | yellow | WDKEYR | 393. |
| Reset Key, Assigned Used Mode, | yellow | WDKEYV | 393. |
| Reset Key, Assigned Used Mode, | yellow | WDKEYH | 393. |



# Electrical System Specifications <br> Anchor Raised Storage 

## Anchor Raised Storage, Electrical System

Anchor Raised Storage components can be powered by a modular distribution system. From a single point of connection to the building power supply, the Anchor Electrical system can distribute four $20-\mathrm{amp}$ circuits. Two 8-wire systems are available:

- $3+1$
- $2+2$

System components include:

- Distribution Harness
- Power Infeed
- Jumper Cable
- Duplex Receptacle
- Distribution Cover
- Desktop Power Module

All components with the exception of the desktop power modules must be specified for appropriate $3+1$ or $2+2$ system. Components with varying circuitry may not be combined with one another.

All electrical components are field installed.

## 3 + 1 and 2 + 2 Electrical Systems

Each electrical system is designed for different usage.

The $2+2$ electrical system is for areas requiring 2 circuits for standard power usage and 2 circuits for isolated power usage.
The $3+1$ electrical system is for areas requiring significant power usage and an isolated circuit.

## Distribution Harness

The central component of the system is the distribution harness, which mounts beneath Anchor Raised storage components. The distribution harness accepts snap-in duplex outlets on each face which are concealed by steel distribution covers, specified separately. Each end of the harness has ports for two jumper cables, or a power infeed and a jumper cable. The power infeed connects power from a building junction box, and jumpers connect power from one harness to another, in either direction.

Distribution harnesses are $12^{\prime \prime}$ wide, $3^{\prime \prime}$ high and $2.5^{\prime \prime}$ deep with two duplex outlet location on each face providing access for up to four total duplex outlets per harness. Duplex outlets must be specified separately to access one of the four circuits.

## Power Infeed

The infeed includes a modular connector with a $36^{\prime \prime}$ or $72^{\prime \prime}$ pigtail to connect from a junction box in the floor and distribute power to the first distribution harness within a run. The power infeed may plug into any of the four port positions of the distribution harness.

Each run of electrical components must have only one power infeed.

## CAUTION: DO NOT CONNECT POWER UNTIL INSTALLATION IS COMPLETE. CONNECTION TO THE BUILDING POWER SOURCE MUST BE PERFORMED BY A LICENSED ELECTRICIAN.

Refer to local codes for any specific requirements or restrictions.

## Jumper Cable

Jumper cables link power between distribution harnesses beneath adjacent Anchor Raised Storage components. Jumper cables are available in various lengths $15^{\prime \prime}$ to $96^{\prime \prime}$ in length.

Jumper cables feature a black metallic liquid-tight coating which runs the full length of the conduit. Flexible conduit allows jumper cables to bend around corners. Minimum bend radius is $3.5^{\prime \prime}$.

Jumper cables include conduit mounting clips for attachment beneath Anchor storage units.

## Duplex Receptacles

Duplex outlets are field-installed into distribution harnesses providing access to power. Install up to two duplex receptacles per face for access from either or both sides of the harness.

Duplex receptacles for all circuits can be specified in black with white letters identifying circuits. Outlets for isolated circuits are also available in orange with black letters or black with orange triangle and letters to designate protected circuits.

## Distribution Cover

Distribution covers snap onto distribution harness face to provide a clean appearance. One distribution cover per harness is recommended to conceal harness face. If desired, an additional distribution cover may be specified to conceal the rear facing side of the harness. Each distribution cover includes two cutouts to maintain access to duplex outlets. If needed, specify Dividends Horizon DE2KC10 Knockout Replacement Cover to fill any unused outlet opening.

Knockout covers are designed to closely mimic the appearance of adjacent power outlets. Knockout covers are black injection molded plastic, available in packages of 10 .

## Power Capacity

Depending on national and local electrical codes, and the anticipated load of a particular application, typically each circuit can power 8-10 convenience duplex receptacles with normal loads. In heavier load situations, each circuit will power 3-5 duplex receptacles. If each workstation has two convenience duplex receptacles and one protected duplex receptacle, the 8-wire (4-circuit) system can supply a cluster of 6-10 workstations from each infeed. A single infeed may not exceed 52 total duplex receptacles.

# Electrical System Specifications <br> Anchor Raised Storage 

Anchor Storage

## 2+2 Electrical System

Designed for areas where power usage is significant with sensitive electronic equipment requiring two isolated circuits.

The wiring configuration of the $2+2$ electrical system is (see chart):

- Hot " 1 " (black)
- Hot "2" (red)
- Shared neutral "N1" (white/black) for circuits 1 and 2
- Shared ground "Gl" (green) for circuits 1 and 2
- Hot "4" (tan)
- Hot " 5 " (pink)
- Isolated shared neutral "N2" (white/red) for circuits 4 and 5
- Isolated shared ground "G2" (green/yellow) for circuits 4 and 5


## 2+2 Duplex Receptacles

- Convenience duplex circuit number 1 (pattern number WE8R1)
- Convenience duplex circuit number 2 (pattern number WE8R2)
- Isolated duplex circuit number 4 (pattern number WE8R4)
- Isolated duplex circuit number 5 (pattern number WE8R5)


## 3+1 Electrical System

Designed for areas where power usage is significant with sensitive electronic equipment requiring a single isolated circuit.

The wiring configuration of the $3+1$ electrical system is (see chart):

- Hot "l" (black)
- Hot "2" (red)
- Hot " 3 " (blue)
- Shared neutral "N1" (white/black) for circuits 1, 2 and 3
- Shared ground "Gl" (green) for circuits 1, 2 and 3
- Hot "4" (pink)
- Isolated shared neutral "N2" (white/red) for circuit 4
- Isolated shared ground "G2" (green/yellow) for circuit 4

3+1 Duplex Receptacles

- Convenience duplex circuit number 1 (pattern number WE8R1)
- Convenience duplex circuit number 2 (pattern number WE8R2)
- Convenience duplex circuit number 3 (pattern number WE8R3)
- Isolated duplex circuit number 4 (pattern number WE8R4)

An optional orange-colored isolated duplex is also available:

- Isolated orange-colored duplex circuit number 4 (pattern number WE8RO4)


## Electrical System Technical Specifications

Four $20 \mathrm{amp}, 120$ volt, $60-\mathrm{Hertz}$ circuits. The circuits will accommodate 120 volt single phase, 120/240 volt split phase or 120/208 volt three phase power. System components are 20 amp capacity.

Load should be balanced evenly among power circuits. In accordance with NEC2011 Article 210 , the permissible load should not exceed $80 \%$ of the circuit ampere rating ( 16 amps on each 20 amp branch circuit).

Anchor electrical system components are listed under UL183.

## Compatibility

Both Anchor power systems use components that appear similar. However, component circuitry is pre-configured preventing each power system from being functionally, fully interchangeable. $3+1$ components can be connected to $2+2$ wire systems, however only $2+1$ will function.


Anchor-Dividends Horizon Adapter Jumper
The adapter jumper provides distribution of power from Anchor Raised storage (UL 183) to Dividends Horizon system (UL 1286) from a single Anchor base infeed. The adapter jumper is specifically designed to interface with Dividends Horizon and may not be utilized to transfer power from Anchor to other Knoll systems.
In certain situations, power may be transferred to the Anchor electrical system (UL 183) from a single infeed to the Dividends Horizon system (UL 1286). Such application is only permissible with Dividends Horizon product produced in 2018 or later. Dividends Horizon components produced prior to 2018 may not be retrofitted to power Anchor electrical components. Refer to local authorities to determine compliance with local codes and requirements of this application.

Transferring power from Anchor (UL 183) to Dividends Horizon (UL 1286) then back to Anchor (UL 183) is not permitted under any circumstance. Conversely, transferring power from Dividends Horizon (UL 1286) to Anchor (UL 183) and back to Dividends Horizon (UL 1286) is not permitted.

IMPORTANT: Prior to installing adapter cables, disconnect system power supply from infeed source to prevent potential risk of injury.

While Dividends Horizon duplex receptacles and other electrical components may appear similar to Anchor electrical components, components are not interchangeable between systems.

## Application

Wiring configuration of the Anchor electrical system and the Dividends Horizon electrical components must correlate when utilizing the Anchor adapter jumper. For example, a $3+1$ system may not be connected to a $2+2$ system and vice versa.

The Anchor-Dividends Horizon adapter jumper is not compatible with Dividends Horizon 250v electrical system.

The adapter jumper connects an Anchor Distribution Harness to a Dividends Horizon power module by inserting into terminal block and attaching with two screws. Power may then be distributed throughout the Dividends Horizon system through standard Dividends Horizon power jumpers.

# Electrical System Specifications 

## Desktop Power Module

The Anchor desktop power module provides easily accessible outlets and USB charging ports atop Anchor storage units.

Power modules are available with 3-prong plug or hardwire infeed. When specifying power module with 3-prong plug, standard cord or braided fabric covered cord options are available to achieve desired aesthetic. Hardwire power modules are single circuit with 6 -foot pigtail for connection directly to building power source.
Hardwire power modules must be installed by a licensed electrician.

Power module includes flush-mount bracket which is installed on-site via two screws. Power modules may be located horizontally in any position along the back edge of any Anchor storage unit. Power modules with standard or braided cordset sit atop surface. Hardwire power modules include $1^{3} / 8^{\prime \prime}$ standoff from surface.

Hardwire Power Module:
$5 \% / 16^{\prime \prime}$ wide x $4^{1 / 14^{\prime \prime}}$ deep x $3: f ; 1 ; 4^{\prime \prime}$ high (overall)
Standard and Braided Cordset, 3-prong plug: $5 \% 16^{\prime \prime}$ wide x $3, f ; 3 ; 8^{\prime \prime} \mathrm{d} \times 1 / 8^{7 \prime}$ high (overall)

Power module body, bracket and cordset are white. Power modules with standard or braided corded are available with $36^{\prime \prime}$ or $72^{\prime \prime}$ cord lengths, plastic cable clips are included for basic cable management. Hardwire power module body and bracket are white with black metallic liquid-tight conduit.

## Application

Power modules include two simplex outlets and two USB. Power modules may be used in conjunction with Anchor power distribution components or independently.

When used with Anchor power distribution components, the cord drops behind the Anchor storage unit and plugs into rear-facing duplex receptacle installed into distribution harness.

When distribution harness is centered beneath the Anchor Raised Credenza and aligned with the power module location, a $36^{\prime \prime}$ cord is adequate. In other situations, including use with Anchor Raised Pedestals and Doublewide pedestals, a $72^{\prime \prime}$ cord is recommended. In any application where distribution harness is mounted justified to the front edge of the storage unit, $72^{\prime \prime}$ cord must be specified.

Power modules are not intended for use on mobile components including credenzas or pedestals.

# Electrical Planning Guidelines <br> Anchor Raised Storage 

Anchor Storage

## Anchor Raised Storage, Electrical

Electrical components are intended for use only with Anchor Raised Storage components. For safety reasons, electrical components may not be mounted beneath mobile credenzas. For system details, refer to Electrical System Specifications.

## Distribution Harness Mounting Locations

Distribution harness mounting location is determined on-site. Two typical mounting locations are common, A centered beneath the storage unit or $\mathbf{B}$ justified to the front of the unit for easily accessible convenience outlets. When mounting justified to the front, maintaining a 4 " set back will allow adequate clearance to conceal plug head beneath the storage case.


Front


Power Distribution via Distribution Harness
Power supply provided by power infeed or jumper cable may connect to any of the four distribution harness ports. Additional jumper cable(s) connect to any of the 1-3 remaining plug ports to further distribute power to subsequent distribution harnesses.


## Planning Inline Jumper Cables

To calculate the jumper length required to join harnesses centered beneath Anchor storage units, subtract $12^{\prime \prime}$ from the on-center distance between the two harnesses.


To calculate the jumper length required to join harnesses justified to the front of Anchor storage units, subtract $6^{\prime \prime}$ from the on-center distance between the two harnesses.


Distribution harnesses planned immediately next to one another can be connected with the $15^{\prime \prime}$ jumper. This enables storage units $42^{\prime \prime}$ wide and larger to be served by more than four duplex outlets.

## Panel Pass-Through

Jumper cables may pass through Dividends Horizon panels through the data knockout location centered horizontally on base raceway covers.


Alternately, panel glides may be extended to allow jumper cables to pass under panel.

## Minimum Bend Radius

Jumper cables and infeed conduit require a minimum bend radius of $3.5^{\prime \prime}$. 90 -degree bends require 4 square inches. Attempting to bend conduit tighter may result in permanent damage to conduit.

$180^{\circ}$ bend


## Planning Jumper Cables Through Panels

Exact jumper cable length will vary based on specific application.
Example:


A Center justified
(1) $60^{\prime \prime}$ wide panel, $84^{\prime \prime}$ jumper cable


B Front justified
(1) $60^{\prime \prime}$ wide panel, $90^{\prime \prime}$ jumper cable


A Center justified
(2) $30^{\prime \prime}$ wide panels, $36^{\prime \prime}$ jumper cable


B Front justified
(2) $30^{\prime \prime}$ wide panels, $66^{\prime \prime}$ jumper cable

| description | type | length | pattern number | list |
| :---: | :---: | :---: | :---: | :---: |
| Power Infeed | $2+2$ | $36^{\prime \prime}$ | WE8PI836 | \$217. |
|  |  | $72^{\prime \prime}$ | WE8PI872 | 308. |
|  | $3+1$ | $36^{\prime \prime}$ | WE8PIE36 | 217. |
|  |  | 72 | WE8PIE72 | 308. |
|  | $2+2$ |  | WE8DH8D2 | 269. |
|  | $3+1$ |  | WE8DHED2 | 269. |
| Distribution Cover | Distribution Cover, Pack of 10 |  | WE8DC10 | 525. |
|  | Distribution Cover, Pack of 40 |  | WE8DC40 | 1,890. |
|  | Distribution Cover, Single |  | WE8DC01 | 61. |


| Order Information | Order Code |  | Specification Information | Included with: |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Power Infeed,(2+2) Systems, 36"L |  | Power Infeed <br> Modular end with 8 -wire whip Liquid-tight conduit | Power Infeed <br> Conduit Clips and hardware |
|  | Example: | WE8PI836 |  |  |
|  | W | Anchor | Distribution Harness <br> Four modular ports, 2 per end Provides power for 1-4 duplex receptacles | Distribution Harness <br> Attachment Hardware |
|  | E | Electrical |  |  |
|  | 8 | 8 Wire |  |  |
|  | PI | Power Infeed |  |  |
|  | 36 | Length | Distribution Cover <br> Black painted steel with two duplex access cutouts |  |
|  |  |  |  |  |


| description | type | length | pattern number | list |
| :---: | :---: | :---: | :---: | :---: |
| Jumper Cable, (2+2) | $2+2$ | $15^{\prime \prime}$ | WE8J815 | \$158. |
|  |  | $18^{\prime \prime}$ | WE8J818 | 171. |
|  |  | $24^{\prime \prime}$ | WE8J824 | 185. |
|  |  | $30^{\prime \prime}$ | WE8J830 | 203. |
|  |  | $36^{\prime \prime}$ | WE8J836 | 219. |
|  |  | $42^{\prime \prime}$ | WE8J842 | 234. |
|  |  | $48^{\prime \prime}$ | WE8J848 | 252. |
|  |  | $54^{\prime \prime}$ | WE8J854 | 268. |
|  |  | $60^{\prime \prime}$ | WE8J860 | 283. |
|  |  | $66^{\prime \prime}$ | WE8J866 | 302. |
|  |  | $72^{\prime \prime}$ | WE8J872 | 316. |
|  |  | $78^{\prime \prime}$ | WE8J878 | 333. |
|  |  | $84^{\prime \prime}$ | WE8J884 | 352. |
|  |  | $90^{\prime \prime}$ | WE8J890 | 366. |
|  |  | 96" | WE8J896 | 382. |
|  |  |  |  |  |
| Jumper Cable, (3+1) | $3+1$ | $15^{\prime \prime}$ | WE8JE15 | 158. |
|  |  | $18^{\prime \prime}$ | WE8JE18 | 171. |
| 0 |  | $24^{\prime \prime}$ | WE8JE24 | 185. |
|  |  | $30^{\prime \prime}$ | WE8JE30 | 203. |
|  |  | $36^{\prime \prime}$ | WE8JE36 | 219. |
|  |  | $42^{\prime \prime}$ | WE8JE42 | 234. |
|  |  | $48^{\prime \prime}$ | WE8JE48 | 252. |
|  |  | $54^{\prime \prime}$ | WE8JE54 | 268. |
|  |  | $60^{\prime \prime}$ | WE8JE60 | 283. |
|  |  | $66^{\prime \prime}$ | WE8JE66 | 302. |
|  |  | $72^{\prime \prime}$ | WE8JE72 | 316. |
|  |  | $78^{\prime \prime}$ | WE8JE78 | 333. |
|  |  | $84^{\prime \prime}$ | WE8JE84 | 352. |
|  |  | 90" | WE8JE90 | 366. |
|  |  | $96^{\prime \prime}$ | WE8JE96 | 382. |


| Order Information | Order Code |  | Specification Information | Included with: |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Jumper Cable, (2+2) Systems, 15 "L |  | Black liquid-tight conduit. | Conduit clips and attachment hardware. |
|  | Example: | WE8J815 |  |  |
|  | W | Anchor |  |  |
|  | E | Electrical |  |  |
|  | 8 | 8 Wire |  |  |
|  | J | Jumper Cable |  |  |
|  | 8 | (2+2), $\mathbf{E =}=(3+1)$ |  |  |
|  | 15 | Length |  |  |


| description | type | pattern no. | single | ten pack |
| :---: | :---: | :---: | :---: | :---: |
| Receptacle, (2+2) | Duplex, circuit 1 | WE8R1() | \$38. | \$339. |
|  | Duplex, circuit 2 | WE8R2() | 38. | 339. |
|  | Duplex, circuit 4 | WE8R4() | 38. | 339. |
|  | Duplex, circuit 5 | WE8R5() | 38. | 339. |
| Receptacle, (3+1) | Duplex, circuit 1 | WE8R1() | 38. | 339. |
|  | Duplex, circuit 2 | WE8R2() | 38. | 339. |
|  | Duplex, circuit 3 | WE8R3() | 38. | 339. |
|  | Duplex, circuit 4 | WE8R4() | 38. | 339. |
| Receptacle, ( $2+2$ with Controlled Symbol) | Duplex, circuit 1 | WE8RC1() | 38. | 339. |
|  | Duplex, circuit 2 | WE8RC2() | 38. | 339. |
|  | Duplex, circuit 4 | WE8RC4() | 38. | 339. |


| Receptacle, (3+1 with Controlled Symbol) | Duplex, circuit 1 | WE8RC1() | 38. | 339. |
| :---: | :---: | :---: | :---: | :---: |
|  | Duplex, circuit 2 | WE8RC2() | 38. | 339. |
|  | Duplex, circuit 4 | WE8RC3() | 38. | 339. |
|  | Duplex, circuit 4 | WE8RC4() | 38. | 339. |
|  | Duplex, circuit 5 | WE8RC5() | 38. | 339. |
| Receptacle, <br> (2+2 Orange Receptacle) | Duplex, circuit 4 | WE8RO4() | 38. | 339. |
|  | Duplex, circuit 5 | WE8RO5() | 38. | 339. |
|  |  |  |  |  |
| Receptacle, | Duplex, circuit 4 | WE8RO4() | 38. | 339. |

## (3+1 Orange Receptacle)

| Order Information | Order Code |
| :---: | :---: |
| 1. Base Pattern Number | $\underline{\text { Receptacle }(2+2) \text { Systems }}$ |
|  | Example: WE8R2 |
|  | W Anchor |
|  | E Electrical |
|  | 8 8 Wire |
|  | R Receptacle |
|  | 2 Circuit |

Anchor - Dividends Horizon Adapter Jumper

| description | type | length | pattern no. | list |
| :---: | :---: | :---: | :---: | :---: |
| Anchor - Dividends Horizon | $2+2$ | $24^{\prime \prime}$ | WE8AJ824 | \$277. |
| Adapter Jumper Cable (2+2) |  | $30^{\prime \prime}$ | WE8AJ830 | 295. |
| $0$ |  | $36^{\prime \prime}$ | WE8AJ836 | 312. |
| 豗 |  | $42^{\prime \prime}$ | WE8AJ842 | 336. |
| \% |  | $48^{\prime \prime}$ | WE8AJ848 | 353. |
|  |  | $54^{\prime \prime}$ | WE8AJ854 | 370. |
|  |  | $60^{\prime \prime}$ | WE8AJ860 | 389. |
|  |  | $66^{\prime \prime}$ | WE8AJ866 | 407. |
|  |  | $72^{\prime \prime}$ | WE8AJ872 | 426. |
|  |  |  |  |  |
| Anchor - Dividends Horizon | $3+1$ | $24^{\prime \prime}$ | WE8AJE24 | 277. |
| Adapter Jumper Cable (3+1) |  | $30^{\prime \prime}$ | WE8AJE30 | 295. |
| 㫫 |  | $36^{\prime \prime}$ | WE8AJE36 | 312. |
|  |  | $42^{\prime \prime}$ | WE8AJE42 | 336. |
|  |  | $48^{\prime \prime}$ | WE8AJE48 | 353. |
|  |  | $54^{\prime \prime}$ | WE8AJE54 | 370 . |
|  |  | $60^{\prime \prime}$ | WE8AJE60 | 389. |
|  |  | $66^{\prime \prime}$ | WE8AJE66 | 407. |
|  |  | $72^{\prime \prime}$ | WE8AJE72 | 426. |

## Order Information

1. Base Pattern Number

## Order Code

Adapter Jumper Cable, (2+2)
Systems, $24{ }^{\prime \prime} \mathrm{L}$

| Example: |  |
| :--- | :--- |
| $\mathbf{W}$ | Anchor |
| $\mathbf{E}$ | Electrical |
| $\mathbf{8}$ | 8 Wire |
| $\mathbf{A J}$ | Adapter Jumper Cable |
| $\mathbf{8}$ | $(2+2), \mathbf{E}=(3+1)$ |
| $\mathbf{2 4}$ | Length |


| description | type | w | d | h | pattern no. | list |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Desktop Power Module USB/electrical | Standard cordset | $5 \% 16{ }^{\prime \prime}$ | $3{ }^{3 / 8}{ }^{\prime \prime}$ | $1 / 8^{\prime \prime}$ | WE8PM2P2UC36 | \$743. |
| includes two USB and two electrical simplexes, 3 -prong plug |  | $5 \% 16{ }^{\prime \prime}$ | $3 /{ }^{\prime \prime}$ | $1 / 8^{\prime \prime}$ | WE8PM2P2UC72 | 767. |
| 自 | Braided cordset | $5 \% 16{ }^{\prime \prime}$ | $3{ }^{3 / 8}$ | $1^{7 / 8 \prime}$ | WE8PM2P2UB36 | 795. |
|  |  | $5 \% 16{ }^{\prime \prime}$ | $3{ }^{3 / 8}$ | $1 / 8^{\prime \prime}$ | WE8PM2P2UB72 | 879. |
| Desktop Power Module USB/electrical | Hardwire | $5 \% 16{ }^{\prime \prime}$ | $4^{1 / 4} 4^{\prime \prime}$ | $3^{1 / 4 \prime}$ | WE8PM2P2UH72 | 845. |

includes two USB and two electrical simplexes, hardwire


| Order information | Order Code |  | Specification Information | Included with: |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Power Module, Standard Cordset |  | Desktop power modules are single circuit and include 2 simplex outlets and 2 USB charging ports. <br> Module body, mounting bracket and standard cordset are white. <br> Braided cordset includes mesh fabric covering the cordset. Braided mesh fabric is available in white or grey. <br> Hardwire power module body and bracket are white with black liquid-tight conduit. | Mounting Bracket Mounting Hardwire Cable Clips |
|  | Example: | WE82P2UC36 |  |  |
|  | W | Anchor |  |  |
|  | E | Electrical |  |  |
|  | 8 | 8 Wire |  |  |
|  | PM | Power Module |  |  |
|  | 2P2U | 2 Power, 2 USB |  |  |
|  | C | Standard Cortset |  |  |
|  |  | B=Braided Cordset |  |  |
|  | 36 | Length |  |  |

## Wall Mounting Suggestions

The following information is provided only as a guide, and represents minimum recommendations only. Knoll does not accept responsibility for the attachment of any Knoll product to a Customer's site wall. Wall specification/construction is the responsibility of the Customer and its structural engineer/architect. Failure to properly attach Knoll products to adequate wall structures can lead to property damage and/or personal injury.

You should consult your own structural engineers and/or architects and must not rely on the information provided herein.

It is the responsibility of the Customer and its structural engineers/architects to verify that the permanent structural walls (studs, blocks, solid masonry, etc.) on which the Knoll products are intended to be mounted are designed appropriately to support the product weight, PLUS 3 lbs. per linear inch for each useable shelf length

## NOTE: A cabinet's top is considered a "useable shelf" and MUST be included in the calculation of the total load for an overhead cabinet.

It is the responsibility of the Customer and its structural engineer/architects to specify the fasteners and method for attaching the Knoll supplied wall mounting cleat, bracket, frame, etc. to the supporting wall and to confirm that the installers have adhered to these specifications. For all local building standards and codes, and additional requirements (including, but not limited to, seismic conditions) the Customer should always consult local code agencies.

|  |  | EXISTING CONSTRUCTION |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NEW CONSTRUCTION | Cinder Block or Poured Concrete Masonry Wall | Wood Stud Wall, the studs being FULL HEIGHT to the roof/floor above | Wood Stud Wall, the studs being only Ceiling Height | Steel Stud Wall, the studs being FULL HEIGHT to the roof/floor above | Steel Stud Wall, the studs being only Ceiling Height |
| Stud <br> Specification | Wood studs, grade \#2 or better, 3 1/2" minimum width, OR Metal studs, minimum 25 gage thickness, 3 5/8" minimum width | The wall must be a minimum of 6 " thick, and must be full height to the roof/ floor structure above | Wood studs must be Grade \#2, or better, 3 1/2" minimum width | Wood studs must be Grade \#2, or better, 3 1/2" minimum width | Metal studs must be minimum 25 gage thickness, 3 5/8" minimum width | Metal studs must be minimum 25 gage thickness, 3 5/8" minimum width |
| Stud Centers | Metal and wood studs must be spaced at 16 " c/c maximum | N/A | Wood studs must be spaced at 16 " c/c maximum | Wood studs must be spaced at 16 " " c/c maximum" | Metal studs must be spaced at 16" c/c maximum | Metal studs must be spaced at 16 k c/c maximum |
| Stud Height | Metal and wood studs must extend upwards, and be securely attached to the roof/ floor structure above |  |  | Wood studs must be braced above the ceiling, and be securely attached to the roof/floor structure above <br> Affix \#2 grade 'cap' across the top of the studs, then place diagonal studs from the top cap up to underside of the roof/ floor structure above |  | Metal studs must be braced above the ceiling, and be securely attached to the roof/floor structure above <br> Affix metal bracing 'cap' across the top of the studs, then place diagonal studs from the top cap up to underside of the roof / floor structure above |
| Mounting <br> the Knoll <br> Supplied <br> Cleat, <br> Bracket, <br> Frame, etc* | Insert a 2" X 6" wood block, \#2 grade or better, [or a Danback ${ }^{T M}$ flexible wood backing system] horizontally between each of the studs to accommodate the full width of the cabinet, and beyond to the next stud. <br> Fasten the wood block to each stud using three screws at the ends of each block. (Fasten the Danback ${ }^{\top \mathrm{M}}$ as directed by the manufacturer) <br> Fasten the Knoll supplied wall mounting cleat, bracket, frame, etc directly to each wood block every 6" <br> For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud. | Fasten the Knoll supplied cabinet wall mounting cleat, bracket, frame, etc. directly to the masonry wall every 6 " <br> For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wall every 6", and fasten the lower horizontal element to the wall every 16 " | In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud. <br> Insert a 2" X 6" wood block, \#2 grade or better, horizontally between each of the exposed studs. <br> Fasten the wood block to each stud using three screws at the ends of each block. <br> Replace the drywall and repair as desired. <br> Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6" <br> For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6 ", and fasten the lower horizontal element to each wall stud, using one fastener per stud. | In the desired location of the cabinet mounting rail, remove an 8 " high section of drywall the width of the cabinet, and beyond to the next stud. <br> Insert a 2" X 6" wood block, \#2 grade or better, horizontally between each of the exposed studs. <br> Fasten the wood block to each stud using three screws at the ends of each block. <br> Replace the drywall and repair as desired. <br> Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6" <br> For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every $6{ }^{\prime \prime}$, and fasten the lower horizontal element to each wall stud, using one fastener per stud. | In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud. <br> Insert a 2" X 6" wood block, \#2 grade or better, [or a Danback ${ }^{\text {TM }}$ flexible wood backing system] horizontally between each of the exposed studs. <br> Fasten the wood block to each stud using three screws at the ends of each block. <br> Replace the drywall and repair as desired. <br> Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6" <br> For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6 ", and fasten the lower horizontal element to each wall stud, using one fastener per stud. | In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud. <br> Insert a 2" X 6" wood block, \#2 grade or better, [or a Danback ${ }^{\text {TM }}$ flexible wood backing system] horizontally between each of the exposed studs. <br> Fasten the wood block to each stud using three screws at the ends of each block. <br> Replace the drywall and repair as desired. <br> Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6" <br> For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6 " ${ }^{\prime \prime}$, and fasten the lower horizontal element to each wall stud, using one fastener per stud. |
| Fasten the Knoll supplied wall cleat with... | \#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking | 3/16" $\times 3$ 1/2" Tapcon Masonry Screws or equiv. @ 6" c/c with 1-1/4" embedment, screwed directly into the masonry wall | \#10 $\times 2$ 1/2" Grabber <br> Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking | \#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking | \#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking | \#10 $\times 2$ 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking |


| pattern no. | page | pattern no. | page | pattern no. | page | pattern no. | page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WA2FB1602 | 43, 76 | WC224216FL(N) | 21 | WC227216042030L | 25 | WCM253016B18012L(N) | 32 |
| WACH | 123, 145 | WC2242160L | 21 | WC2272B36B36L(N) | 26 | WCM253016BL(N) | 31 |
| WACS22P | 43 | WC2242BL(N) | 21 | WC2272B36036L(N) | 25 | WCM253016F18012L(N) | 32 |
| WAFB1604 | 43, 76 | WC2242FL(N) | 21 | WC2272B42030L(N) | 25 | WCM253016FL(N) | 31 |
| WAFB1612 | 43, 76 | WC22420L | 21 | WC2272F36F36L(N) | 25 | WCM253016012B18L(N) | 32 |
| WAFB1624 | 43, 76 | WC224816B30018L(N) | 22 | WC2272F42030L(N) | 25 | WCM253016012F18L(N) | 32 |
| WAFC04P | 9 | WC224816F30018L(N) | 22 | WC2272030B42L(N) | 25 | WCM2530160L | 31 |
| WAFC40P | 9 | WC224816018B30L(N) | 22 | WC2272030F42L(N) | 25 | WCM2530B18012L(N) | 32 |
| WAFT02P | 9 | WC224816018F30L(N) | 22 | WC2272030042L | 25 | WCM2530BL(N) | 31 |
| WAFT20P | 9 | WC224816018030L | 22 | WC2272036B36L(N) | 25 | WCM2530F18012L(N) | 32 |
| WAGE100 | 42 | WC224816030018L | 22 | WC2272036036L | 25 | WCM2530FL(N) | 31 |
| WAGE20 | 42 | WC2248B30018L(N) | 22 | WC2272042030L | 25 | WCM2530012B18L(N) | 32 |
| WC221816BL(N) | 15 | WC2248F30018L(N) | 22 | WC228416B30B30024L(N) | 27 | WCM2530012F18L(N) | 32 |
| WC221816FL(N) | 15 | WC2248018B30L(N) | 22 | WC228416B30024B30L(N) | 27 | WCM25300L | 31 |
| WC2218160L | 15 | WC2248018F30L(N) | 22 | WC228416B30030024L(N) | 28 | WCM253616B18018L(N) | 34 |
| WC2218BL(N) | 15 | WC2248018030L | 22 | WC228416B42B42L(N) | 28 | WCM253616B24012L(N) | 34 |
| WC2218FL(N) | 15 | WC2248030018L | 22 | WC228416F30024F30L(N) | 27 | WCM253616BL(N) | 33 |
| WC22180L | 15 | WC226016B30B30L(N) | 24 | WC228416F42F42L(N) | 27 | WCM253616F18018L(N) | 34 |
| WC222416BL(N) | 16 | WC226016B30030L(N) | 23 | WC228416024B30B30L(N) | 27 | WCM253616F24012L(N) | 34 |
| WC222416FL(N) | 16 | WC226016B36024L(N) | 23 | WC228416024030B30L(N) | 28 | WCM253616FL(N) | 33 |
| WC2224160L | 16 | WC226016B42018L(N) | 23 | WC228416024030030L | 27 | WCM253616012B24L(N) | 34 |
| WC2224BL(N) | 16 | WC226016F30F30L(N) | 24 | WC228416030024030L | 27 | WCM253616012F24L(N) | 34 |
| WC2224FL(N) | 16 | WC226016F36024L(N) | 23 | WC228416030030024L | 27 | WCM253616018B18L(N) | 34 |
| WC22240L | 16 | WC226016F42018L(N) | 23 | WC2284B30B30024L(N) | 27 | WCM253616018F18L(N) | 34 |
| WC223016B18012L(N) | 18 | WC226016018B42L(N) | 23 | WC2284B30024B30L(N) | 27 | WCM2536160L | 33 |
| WC223016BL(N) | 17 | WC226016018F42L(N) | 23 | WC2284B30030024L(N) | 28 | WCM2536B18018L(N) | 34 |
| WC223016F18012L(N) | 18 | WC226016018042L | 23 | WC2284B42B42L(N) | 28 | WCM2536B24012L(N) | 34 |
| WC223016FL(N) | 17 | WC226016024B36L(N) | 23 | WC2284F30024F30L(N) | 27 | WCM2536BL(N) | 33 |
| WC223016012B18L(N) | 18 | WC226016024F36L(N) | 23 | WC2284F42F42L(N) | 27 | WCM2536F18018L(N) | 34 |
| WC223016012F18L(N) | 18 | WC226016024036L | 23 | WC2284024B30B30L(N) | 27 | WCM2536F24012L(N) | 34 |
| WC2230160L | 17 | WC226016030B30L(N) | 23 | WC2284024030B30L(N) | 28 | WCM2536FL(N) | 33 |
| WC2230B18012L(N) | 18 | WC226016030030L | 23 | WC2284024030030L | 27 | WCM2536012B24L(N) | 34 |
| WC2230BL(N) | 17 | WC226016036024L | 23 | WC2284030024030L | 27 | WCM2536012F24L(N) | 34 |
| WC2230F18012LN | 18 | WC226016042018L | 23 | WC2284030030024L | 27 | WCM2536018B18L(N) | 34 |
| WC2230FL(N) | 17 | WC2260B30B30L(N) | 24 | WCCT1814 | 44 | WCM2536018F18L(N) | 34 |
| WC2230012B18L(N) | 18 | WC2260B30030L(N) | 23 | WCCT1818 | 44 | WCM25360L | 33 |
| WC2230012F18LN | 18 | WC2260B36024L(N) | 24 | WCCT1822 | 44 | WCM254216BL(N) | 35 |
| WC22300L | 17 | WC2260B42018L(N) | 24 | WCCT2414 | 44 | WCM254216FL(N) | 35 |
| WC223616B18018L(N) | 20 | WC2260F30F30L(N) | 24 | WCCT2418 | 44 | WCM2542160L | 35 |
| WC223616B24012L(N) | 20 | WC2260F36024L(N) | 23 | WCCT2422 | 44 | WCM2542BL(N) | 35 |
| WC223616BL(N) | 19 | WC2260F42018L(N) | 23 | WCCT3014 | 44 | WCM2542FL(N) | 35 |
| WC223616F18018L(N) | 20 | WC2260018B42L(N) | 24 | WCCT3018 | 44 | WCM25420L | 35 |
| WC223616F24012L(N) | 20 | WC2260018F42L(N) | 23 | WCCT3022 | 44 | WCM254816B30018L(N) | 36 |
| WC223616FL(N) | 19 | WC2260018042L | 23 | WCCT3614 | 44 | WCM254816F30018L(N) | 36 |
| WC223616012B24L(N) | 20 | WC2260024B36L(N) | 24 | WCCT3618 | 44 | WCM254816018B30L(N) | 36 |
| WC223616012F24L(N) | 20 | WC2260024F36L(N) | 23 | WCCT3622 | 44 | WCM254816018F30L(N) | 36 |
| WC223616018B18L(N) | 20 | WC2260024036L | 23 | WCCT4214 | 44 | WCM254816018030L | 36 |
| WC223616018F18L(N) | 20 | WC2260030B30L(N) | 24 | WCCT4218 | 44 | WCM254816030018L | 36 |
| WC2236160L | 19 | WC2260030030L | 23 | WCCT4222 | 44 | WCM2548B30018L(N) | 36 |
| WC2236B18018L(N) | 20 | WC2260036024L | 23 | WCM251816BL(N) | 29 | WCM2548F30018L(N) | 36 |
| WC2236B24012L(N) | 20 | WC2260042018L | 23 | WCM251816FL(N) | 29 | WCM2548018B30L(N) | 36 |
| WC2236BL(N) | 19 | WC227216B36B36L(N) | 26 | WCM2518160L | 29 | WCM2548018F30L(N) | 36 |
| WC2236F18018L(N) | 20 | WC227216B36036L(N) | 25 | WCM2518BL(N) | 29 | WCM2548018030L | 36 |
| WC2236F24012L(N) | 20 | WC227216B42030L(N) | 25 | WCM2518FL(N) | 29 | WCM2548030018L | 36 |
| WC2236FL(N) | 19 | WC227216F36F36L(N) | 25 | WCM25180L | 29 | WCM256016B30B30L(N) | 39 |
| WC2236012B24L(N) | 20 | WC227216F42030L(N) | 25 | WCM252416BL(N) | 30 | WCM256016B30030L(N) | 38 |
| WC2236012F24L(N) | 20 | WC227216030B42L(N) | 25 | WCM252416FL(N) | 30 | WCM256016B36024L(N) | 38 |
| WC2236018B18L(N) | 20 | WC227216030F42L(N) | 25 | WCM2524160L | 30 | WCM256016B42018L(N) | 38 |
| WC2236018F18L(N) | 20 | WC227216030042L | 25 | WCM2524BL(N) | 30 | WCM256016F30F30L(N) | 38 |
| WC22360L | 19 | WC227216036B36L(N) | 25 | WCM2524FL(N) | 30 | WCM256016F36024L(N) | 37 |
| WC224216BL(N) | 21 | WC227216036036L | 25 | WCM25240L | 30 | WCM256016F42018L(N) | 37 |


| pattern no. | page | pattern no. | page |
| :---: | :---: | :---: | :---: |
| WCM256016018B42L(N) | 38 | WE8AJ824 | 159 |
| WCM256016018F42L(N) | 37 | WE8AJ830 | 159 |
| WCM256016018042L | 37 | WE8AJ836 | 159 |
| WCM256016024B36L(N) | 38 | WE8AJ842 | 159 |
| WCM256016024F36L(N) | 37 | WE8AJ848 | 159 |
| WCM256016024036L | 37 | WE8AJ854 | 159 |
| WCM256016030B30L(N) | 38 | WE8AJ860 | 159 |
| WCM256016030030L | 37 | WE8AJ866 | 159 |
| WCM256016036024L | 37 | WE8AJ872 | 159 |
| WCM256016042018L | 37 | WE8AJE24 | 159 |
| WCM2560B30B30L(N) | 39 | WE8AJE30 | 159 |
| WCM2560B30030L(N) | 38 | WE8AJE36 | 159 |
| WCM2560B36024L(N) | 38 | WE8AJE42 | 159 |
| WCM2560B42018L(N) | 38 | WE8AJE48 | 159 |
| WCM2560F30F30L(N) | 38 | WE8AJE54 | 159 |
| WCM2560F36024L(N) | 37 | WE8AJE60 | 159 |
| WCM2560F42018L(N) | 37 | WE8AJE66 | 159 |
| WCM2560018B42L(N) | 38 | WE8AJE72 | 159 |
| WCM2560018F42L(N) | 37 | WE8DC01 | 156 |
| WCM2560018042L | 37 | WE8DC10 | 156 |
| WCM2560024B36L(N) | 38 | WE8DC40 | 156 |
| WCM2560024F36L(N) | 37 | WE8DH8D2 | 156 |
| WCM2560024036L | 37 | WE8DHED2 | 156 |
| WCM2560030B30L(N) | 38 | WE8J815 | 157 |
| WCM2560030030L | 37 | WE8J818 | 157 |
| WCM2560036024L | 37 | WE8J824 | 157 |
| WCM2560042018L | 37 | WE8J830 | 157 |
| WCM257216B36B36L(N) | 41 | WE8J836 | 157 |
| WCM257216B36036L(N) | 40 | WE8J842 | 157 |
| WCM257216B42030L(N) | 40 | WE8J848 | 157 |
| WCM257216F36F36L(N) | 40 | WE8J854 | 157 |
| WCM257216F42030L(N) | 40 | WE8J860 | 157 |
| WCM257216030B42L(N) | 40 | WE8J866 | 157 |
| WCM257216030F42L(N) | 40 | WE8J872 | 157 |
| WCM257216030042L | 40 | WE8J878 | 157 |
| WCM257216036B36L(N) | 40 | WE8J884 | 157 |
| WCM257216036036L | 40 | WE8J890 | 157 |
| WCM257216042030L | 40 | WE8J896 | 157 |
| WCM2572B36B36L(N) | 41 | WE8JE15 | 157 |
| WCM2572B36036L(N) | 40 | WE8JE18 | 157 |
| WCM2572B42030L(N) | 40 | WE8JE24 | 157 |
| WCM2572F36F36L(N) | 40 | WE8JE30 | 157 |
| WCM2572F42030L(N) | 40 | WE8JE36 | 157 |
| WCM2572030B42L(N) | 40 | WE8JE42 | 157 |
| WCM2572030F42L(N) | 40 | WE8JE48 | 157 |
| WCM2572030042L | 40 | WE8JE54 | 157 |
| WCM2572036B36L(N) | 40 | WE8JE60 | 157 |
| WCM2572036036L | 40 | WE8JE66 | 157 |
| WCM2572042030L | 40 | WE8JE72 | 157 |
| WCWKIT01 | 42, 76 | WE8JE78 | 157 |
| WCWKIT02 | 42, 76 | WE8JE84 | 157 |
| WCWKIT03 | 42, 76 | WE8JE90 | 157 |
| WCWKIT04 | 42, 76 | WE8JE96 | 157 |
| WCWKIT05 | 42, 76 | WE8PI836 | 156 |
| WCWKIT06 | 42, 76 | WE8PI872 | 156 |
| WCWKIT07 | 42, 76 | WE8PIE36 | 156 |
| WCWKIT08 | 42, 76 | WE8PIE72 | 156 |
| WCWKIT09 | 42, 76 | WE8PM2P2UB36 | 160 |
| WCWKIT10 | 42, 76 | WE8PM2P2UB72 | 160 |
| WDKEYH | 149 | WE8PM2P2UC36 | 160 |
| WDKEYM | 149 | WE8PM2P2UC72 | 160 |
| WDKEYP | 149 | WE8PM2P2UH72 | 160 |
| WDKEYR | 149 | WE8R1 | 158 |
| WDKEYU | 149 | WE8R2 | 158 |
| WDKEYV | 149 | WE8R3 | 158 |


| pattern no. | page |
| :---: | :---: |
| WE8R4 | 158 |
| WE8R5 | 158 |
| WE8RC1 | 158 |
| WE8RC2 | 158 |
| WE8RC3 | 158 |
| WE8RC4 | 158 |
| WE8RC5 | 158 |
| WE8R04 | 158 |
| WE8R05 | 158 |
| WL4220FDLHL(N) | 140 |
| WL4220FDRHL(N) | 140 |
| WL4220FHLHL(N) | 139 |
| WL4220FHRHL(N) | 139 |
| WL42200SL | 138 |
| WL4224FDLHL(N) | 140 |
| WL4224FDRHL(N) | 140 |
| WL4224FHLHL(N) | 139 |
| WL4224FHRHL(N) | 139 |
| WL42240SL | 138 |
| WL5020FDLHL(N) | 140 |
| WL5020FDRHL(N) | 140 |
| WL5020FHLHL(N) | 139 |
| WL5020FHRHL(N) | 139 |
| WL50200SL | 138 |
| WL5024FDLHL(N) | 140 |
| WL5024FDRHL(N) | 140 |
| WL5024FHLHL(N) | 139 |
| WL5024FHRHL(N) | 139 |
| WL50240SL | 138 |
| WL5720FDLHL(N) | 140 |
| WL5720FDRHL(N) | 140 |
| WL5720FHLHL(N) | 139 |
| WL5720FHRHL(N) | 139 |
| WL57200SL | 138 |
| WL5724FDLHL(N) | 140 |
| WL5724FDRHL(N) | 140 |
| WL5724FHLHL(N) | 139 |
| WL5724FHRHL(N) | 139 |
| WL57240SL | 138 |
| WL6420DDLHL(N) | 141 |
| WL6420DDRHL(N) | 141 |
| WL6420FDLHL(N) | 140 |
| WL6420FDRHL(N) | 140 |
| WL6420FHLHL(N) | 139 |
| WL6420FHRHL(N) | 139 |
| WL64200SL | 138 |
| WL6424DDLHL(N) | 141 |
| WL6424DDRHL(N) | 141 |
| WL6424FDLHL(N) | 140 |
| WL6424FDRHL(N) | 140 |
| WL6424FHLHL(N) | 139 |
| WL6424FHRHL(N) | 139 |
| WL64240SL | 138 |
| WL7120DDLHL(N) | 141 |
| WL7120DDRHL(N) | 141 |
| WL7120FDLHL(N) | 140 |
| WL7120FDRHL(N) | 140 |
| WL7120FHLHL(N) | 139 |
| WL7120FHRHL(N) | 139 |
| WL71200SL | 138 |
| WL7120TDLHL(N) | 142 |
| WL7120TDRHL(N) | 142 |
| WL7124DDLHL(N) | 141 |
| WL7124DDRHL(N) | 141 |
| WL7124FDLHL(N) | 140 |


| pattern no. | page |
| :---: | :---: |
| WL7124FDRHL(N) | 140 |
| WL7124FHLHL(N) | 139 |
| WL7124FHRHL(N) | 139 |
| WL71240SL | 138 |
| WL7124TDLHL(N) | 142 |
| WL7124TDRHL(N) | 142 |
| WLCR12 | 145 |
| WLCRKIT1220L | 144 |
| WLCRKIT1224L | 144 |
| WLCRTM12 | 145 |
| WLCWKIT09 | 133 |
| WLCWKIT10 | 133 |
| WLCWKIT11 | 133 |
| WLLB | 145 |
| WLSF1220L | 144 |
| WLSF1224L | 144 |
| WLSH1224L | 144 |
| WLT1220L | 143 |
| WLT1224L | 143 |
| WLT1240L | 143 |
| WLT1248L | 143 |
| WLT2420L | 143 |
| WLT2424L | 143 |
| WLT2440L | 143 |
| WLT2448L | 143 |
| WLT3620L | 143 |
| WLT3624L | 143 |
| WLT3640L | 143 |
| WLT3648L | 143 |
| WLT4820L | 143 |
| WLT4824L | 143 |
| WLT4840L | 143 |
| WLT4848L | 143 |
| WLT6020L | 143 |
| WLT6024L | 143 |
| WLT6040L | 143 |
| WLT6048L | 143 |
| WLT7220L | 143 |
| WLT7224L | 143 |
| WLT7240L | 143 |
| WLT7248L | 143 |
| WLT8420L | 143 |
| WLT8424L | 143 |
| WLT8440L | 143 |
| WLT8448L | 143 |
| WLT9620L | 143 |
| WLT9624L | 143 |
| WLT9640L | 143 |
| WLT9648L | 143 |
| WLW421220FDLHL(N) | 128 |
| WLW421220FDRHL(N) | 128 |
| WLW4212200SL | 127 |
| WLW421224FDLHL(N) | 128 |
| WLW421224FDRHL(N) | 128 |
| WLW4212240SL | 127 |
| WLW421230FDLHL(N) | 129 |
| WLW421230FDRHL(N) | 129 |
| WLW4212300SL | 127 |
| WLW501220FDLHL(N) | 128 |
| WLW501220FDRHL(N) | 128 |
| WLW5012200SL | 127 |
| WLW501224FDLHL(N) | 128 |
| WLW501224FDRHL(N) | 128 |
| WLW5012240SL | 127 |
| WLW501230FDLHL(N) | 129 |


| pattern no. | page | pattern no. | page |
| :---: | :---: | :---: | :---: |
| WLW501230FDRHL(N) | 129 | WOWOP30L | 94 |
| WLW5012300SL | 127 | WOWOP36L | 94 |
| WLW571220FDLHL(N) | 128 | WOWOP42L | 94 |
| WLW571220FDRHL(N) | 128 | WOWOP48L | 94 |
| WLW5712200SL | 127 | WOWOP60L | 94 |
| WLW571224FDLHL(N) | 128 | WOWOP72L | 94 |
| WLW571224FDRHL(N) | 128 | W0WSD48LHL(N) | 94 |
| WLW5712240SL | 127 | WOWSD48RHL(N) | 94 |
| WLW571230FDLHL(N) | 129 | W0WSD60LHL(N) | 94 |
| WLW571230FDRHL(N) | 129 | W0WSD60RHL(N) | 94 |
| WLW5712300SL | 127 | WOWSD72LHL(N) | 94 |
| WLW641220FDLHL(N) | 128 | WOWSD72RHL(N) | 94 |
| WLW641220FDRHL(N) | 128 | WOWSF2401L | 95 |
| WLW6412200SL | 127 | WOWSF2404L | 95 |
| WLW641224FDLHL(N) | 128 | W0WSF3001L | 95 |
| WLW641224FDRHL(N) | 128 | WOWSF3004L | 95 |
| WLW6412240SL | 127 | WOWSF3601L | 95 |
| WLW641230FDLHL(N) | 129 | W0WSF3604L | 95 |
| WLW641230FDRHL(N) | 129 | WOWSF4201L | 95 |
| WLW6412300SL | 127 | WOWSF4204L | 95 |
| WLWF421220FDLHL(N) | 131 | WOWSF4801L | 95 |
| WLWF421220FDRHL(N) | 131 | WOWSF4804L | 95 |
| WLWF4212200SL | 130 | WOWSF6001L | 95 |
| WLWF421224FDLHL(N) | 131 | WOWSF6004L | 95 |
| WLWF421224FDRHL(N) | 131 | WOWSF7201L | 95 |
| WLWF4212240SL | 130 | WOWSF7204L | 95 |
| WLWF421230FDLHL(N) | 132 | WP2812CBL(N) | 57 |
| WLWF421230FDRHL(N) | 132 | WP2812CFL(N) | 56 |
| WLWF4212300SL | 130 | WP2812CSL(N) | 57 |
| WLWF501220FDLHL(N) | 131 | WP2812F1LHL(N) | 56 |
| WLWF501220FDRHL(N) | 131 | WP2812F1RHL(N) | 56 |
| WLWF5012200SL | 130 | WP2812F2LHL(N) | 56 |
| WLWF501224FDLHL(N) | 131 | WP2812F2RHL(N) | 56 |
| WLWF501224FDRHL(N) | 131 | WP2812FDLHL(N) | 56 |
| WLWF5012240SL | 130 | WP2812FDRHL(N) | 56 |
| WLWF501230FDLHL(N) | 132 | WP2812FFL(N) | 57 |
| WLWF501230FDRHL(N) | 132 | WP281201L | 56 |
| WLWF5012300SL | 130 | WP281202L | 56 |
| WLWF571220FDLHL(N) | 131 | WP28120BL(N) | 56 |
| WLWF571220FDRHL(N) | 131 | WP28120FL(N) | 56 |
| WLWF5712200SL | 130 | WP28120PL | 56 |
| WLWF571224FDLHL(N) | 131 | WP2812SOLHL(N) | 57 |
| WLWF571224FDRHL(N) | 131 | WP2812SORHL(N) | 57 |
| WLWF5712240SL | 130 | WP2816CBL(N) | 59 |
| WLWF571230FDLHL(N) | 132 | WP2816CFL(N) | 58 |
| WLWF571230FDRHL(N) | 132 | WP2816CSL(N) | 59 |
| WLWF5712300SL | 130 | WP2816F1LHL(N) | 58 |
| WLWF641220FDLHL(N) | 131 | WP2816F1RHL(N) | 58 |
| WLWF641220FDRHL(N) | 131 | WP2816F2LHL(N) | 58 |
| WLWF6412200SL | 130 | WP2816F2RHL(N) | 58 |
| WLWF641224FDLHL(N) | 131 | WP2816FDLHL(N) | 58 |
| WLWF641224FDRHL(N) | 131 | WP2816FDRHL(N) | 58 |
| WLWF6412240SL | 130 | WP2816FFL(N) | 59 |
| WLWF641230FDLHL(N) | 132 | WP281601L | 58 |
| WLWF641230FDRHL(N) | 132 | WP281602L | 58 |
| WLWF6412300SL | 130 | WP28160BL(N) | 58 |
| WLWSF122001L | 134 | WP28160FL(N) | 58 |
| WLWSF122004L | 134 | WP28160PL | 58 |
| WLWSF122401L | 134 | WP2816SOLHL(N) | 59 |
| WLWSF122404L | 134 | WP2816SORHL(N) | 59 |
| WLWSF123001L | 134 | WP281816CFL(N) | 67 |
| WLWSF123004L | 134 | WP281816FFL(N) | 68 |
| WLWSP1201L | 134 | WP2818160BL(N) | 66 |
| WLWSP1204L | 134 | WP2818160FL(N) | 65 |
| WOWOP24L | 94 | WP2818160SL | 64 |


| pattern no. | page | pattern no. | page |
| :---: | :---: | :---: | :---: |
| WP281824CFL(N) | 67 | WP2842CFL(N) | 67 |
| WP281824FFL(N) | 68 | WP2842FFL(N) | 68 |
| WP2818240BL(N) | 66 | WP28420BL(N) | 66 |
| WP2818240FL(N) | 65 | WP28420FL(N) | 65 |
| WP2818240SL | 64 | WP28420SL | 64 |
| WP2818CFL(N) | 67 | WPF2812BFL(N) | 60 |
| WP2818FFL(N) | 68 | WPF2812CSL(N) | 60 |
| WP28180BL(N) | 66 | WPF2812FDLHL(N) | 60 |
| WP28180FL(N) | 65 | WPF2812FDRHL(N) | 60 |
| WP28180SL | 64 | WPF281201L | 60 |
| WP282416CFL(N) | 67 | WPF28120FL(N) | 60 |
| WP282416FFL(N) | 68 | WPF2812RBL(N) | 61 |
| WP2824160BL(N) | 66 | WPF2816BFL(N) | 62 |
| WP2824160FL(N) | 65 | WPF2816CSL(N) | 62 |
| WP2824160SL | 64 | WPF2816FDLHL(N) | 62 |
| WP282424CFL(N) | 67 | WPF2816FDRHL(N) | 62 |
| WP282424FFL(N) | 68 | WPF281601L | 62 |
| WP2824240BL(N) | 66 | WPF28160FL(N) | 62 |
| WP2824240FL(N) | 65 | WPF2816RBL(N) | 63 |
| WP2824240SL | 64 | WPF281816CFL(N) | 71 |
| WP2824CFL(N) | 67 | WPF2818160FL(N) | 70 |
| WP2824FFL(N) | 68 | WPF2818160SL | 69 |
| WP28240BL(N) | 66 | WPF281824CFL(N) | 71 |
| WP28240FL(N) | 65 | WPF2818240FL(N) | 70 |
| WP28240SL | 64 | WPF2818240SL | 69 |
| WP283016CFL(N) | 67 | WPF2818CFL(N) | 71 |
| WP283016FFL(N) | 68 | WPF28180FL(N) | 70 |
| WP2830160BL(N) | 66 | WPF28180SL | 69 |
| WP2830160FL(N) | 65 | WPF282416CFL(N) | 71 |
| WP2830160SL | 64 | WPF2824160FL(N) | 70 |
| WP283024CFL(N) | 67 | WPF2824160SL | 69 |
| WP283024FFL(N) | 68 | WPF282424CFL(N) | 71 |
| WP2830240BL(N) | 66 | WPF2824240FL(N) | 70 |
| WP2830240FL(N) | 65 | WPF2824240SL | 69 |
| WP2830240SL | 64 | WPF2824CFL(N) | 71 |
| WP2830CFL(N) | 67 | WPF28240FL(N) | 70 |
| WP2830FFL(N) | 68 | WPF28240SL | 69 |
| WP28300BL(N) | 66 | WPF283016CFL(N) | 71 |
| WP28300FL(N) | 65 | WPF2830160FL(N) | 70 |
| WP28300SL | 64 | WPF2830160SL | 69 |
| WP283616CFL(N) | 67 | WPF283024CFL(N) | 71 |
| WP283616FFL(N) | 68 | WPF2830240FL(N) | 70 |
| WP2836160BL(N) | 66 | WPF2830240SL | 69 |
| WP2836160FL(N) | 65 | WPF2830CFL(N) | 71 |
| WP2836160SL | 64 | WPF28300FL(N) | 70 |
| WP283624CFL(N) | 67 | WPF28300SL | 69 |
| WP283624FFL(N) | 68 | WPF283616CFL(N) | 71 |
| WP2836240BL(N) | 66 | WPF2836160FL(N) | 70 |
| WP2836240FL(N) | 65 | WPF2836160SL | 69 |
| WP2836240SL | 64 | WPF283624CFL(N) | 71 |
| WP2836CFL(N) | 67 | WPF2836240FL(N) | 70 |
| WP2836FFL(N) | 68 | WPF2836240SL | 69 |
| WP28360BL(N) | 66 | WPF2836CFL(N) | 71 |
| WP28360FL(N) | 65 | WPF28360FL(N) | 70 |
| WP28360SL | 64 | WPF28360SL | 69 |
| WP284216CFL(N) | 67 | WPF284216CFL(N) | 71 |
| WP284216FFL(N) | 68 | WPF2842160FL(N) | 70 |
| WP2842160BL(N) | 66 | WPF2842160SL | 69 |
| WP2842160FL(N) | 65 | WPF284224CFL(N) | 71 |
| WP2842160SL | 64 | WPF2842240FL(N) | 70 |
| WP284224CFL(N) | 67 | WPF2842240SL | 69 |
| WP284224FFL(N) | 68 | WPF2842CFL(N) | 71 |
| WP2842240BL(N) | 66 | WPF28420FL(N) | 70 |
| WP2842240FL(N) | 65 | WPF28420SL | 69 |
| WP2842240SL | 64 | WPL1224C | 53 |


| pattern no. | page | pattern no. | page |
| :---: | :---: | :---: | :---: |
| WPL1224N | 53 | WPT4224L | 74 |
| WPL1624C | 53 | WPT4816L | 74 |
| WPL1624N | 53 | WPT4820L | 74 |
| WPM2412BFL(N) | 49 | WPT4824L | 74 |
| WPM2412CML(N) | 50 | WPT5416L | 74 |
| WPM2412CSL(N) | 49 | WPT5420L | 74 |
| WPM2412DTLHL(N) | 50 | WPT5424L | 74 |
| WPM2412DTRHL(N) | 50 | WPT6016L | 74 |
| WPM2412F1LHL(N) | 49 | WPT6020L | 74 |
| WPM2412F1RHL(N) | 49 | WPT6024L | 74 |
| WPM2412FDLHL(N) | 49 | WPT6616L | 74 |
| WPM2412FDRHL(N) | 49 | WPT6620L | 74 |
| WPM2412FTL(N) | 50 | WPT6624L | 74 |
| WPM241201L | 49 | WPT7216L | 74 |
| WPM24120FL(N) | 49 | WPT7220L | 74 |
| WPM24120PL | 49 | WPT7224L | 74 |
| WPM2412SOLHL(N) | 50 | WPT7816L | 74 |
| WPM2412SORHL(N) | 50 | WPT7820L | 74 |
| WPM2416BFL(N) | 51 | WPT7824L | 74 |
| WPM2416CML(N) | 52 | WPT8416L | 74 |
| WPM2416CSL(N) | 51 | WPT8420L | 74 |
| WPM2416DTLHL(N) | 52 | WPT8424L | 74 |
| WPM2416DTRHL(N) | 52 | WPTY3020L | 75 |
| WPM2416F1LHL(N) | 51 | WPTY3620L | 75 |
| WPM2416F1RHL(N) | 51 | WPTY4220L | 75 |
| WPM2416FDLHL(N) | 51 | WPTY4820L | 75 |
| WPM2416FDRHL(N) | 51 | WPTY5420L | 75 |
| WPM2416FTL(N) | 52 | WPTY6020L | 75 |
| WPM241601L | 51 | WPTY6620L | 75 |
| WPM24160FL(N) | 51 | WPTY7220L | 75 |
| WPM24160PL | 51 | WPTY7820L | 75 |
| WPM2416S0LHL(N) | 52 | WPTY8420L | 75 |
| WPM2416SORHL(N) | 52 | WSPCFO4230L | 78 |
| WPMC12 | 54, 55 | WSPCFO4236L | 78 |
| WPMC16 | 54, 55 | WSPCFO4242L | 78 |
| WPMSF1201L | 72 | WSPCFO5030L | 78 |
| WPMSF1204L | 72 | WSPCF05036L | 78 |
| WPMSF1601L | 72 | WSPCFO5042L | 78 |
| WPMSF1604L | 72 | WSPCFO5730L | 78 |
| WPSF1201L | 72 | WSPCF05736L | 78 |
| WPSF1204L | 72 | WSPCF05742L | 78 |
| WPSF1601L | 72, 122 | WSPCFO6430L | 78 |
| WPSF1604L | 72, 122 | WSPCF06436L | 78 |
| WPSOB01 | 72, 101 | WSPCFO6442L | 78 |
| WPSOB05 | 72, 101 | WSPCFOM4230L | 79 |
| WPSOH05 | 73, 101 | WSPCFOM4236L | 79 |
| WPSOH40 | 73, 101 | WSPCFOM4242L | 79 |
| WPSOHP01 | 72, 102 | WSPCFOM5030L | 79 |
| WPSOTRC01 | 73, 101 | WSPCFOM5036L | 79 |
| WPSOTRL01 | 72, 101 | WSPCFOM5042L | 79 |
| WPSOTRS01 | 72, 101 | WSPCFOM5730L | 79 |
| WPT1816L | 74 | WSPCFOM5736L | 79 |
| WPT1820L | 74 | WSPCFOM5742L | 79 |
| WPT1824L | 74 | WSPCFOM6430L | 79 |
| WPT2416L | 74 | WSPCFOM6436L | 79 |
| WPT2420L | 74 | WSPCFOM6442L | 79 |
| WPT2424L | 74 | WSPCT4230 | 80 |
| WPT3016L | 74 | WSPCT4236 | 80 |
| WPT3020L | 74 | WSPCT4242 | 80 |
| WPT3024L | 74 | WSPCT5030 | 80 |
| WPT3616L | 74 | WSPCT5036 | 80 |
| WPT3620L | 74 | WSPCT5042 | 80 |
| WPT3624L | 74 | WSPCT5730 | 80 |
| WPT4216L | 74 | WSPCT5736 | 80 |
| WPT4220L | 74 | WSPCT5742 | 80 |


| pattern no. | page | pattern no. | page |
| :---: | :---: | :---: | :---: |
| WSPCT6430 | 80 | WSWSAM501230L | 83 |
| WSPCT6436 | 80 | WSWSAM5012L | 83 |
| WSPCT6442 | 80 | WSWSAM501630L | 84 |
| WSPWFO4230L | 90 | WSWSAM5016L | 84 |
| WSPWFO4236L | 90 | WSWSAM571220L | 83 |
| WSPWFO4242L | 90 | WSWSAM571230L | 83 |
| WSPWFO5030L | 90 | WSWSAM5712L | 83 |
| WSPWF05036L | 90 | WSWSAM571630L | 84 |
| WSPWF05042L | 90 | WSWSAM5716L | 84 |
| WSPWF05730L | 90 | WSWSAM641220L | 83 |
| WSPWF05736L | 90 | WSWSAM641230L | 83 |
| WSPWF05742L | 90 | WSWSAM6412L | 83 |
| WSPWFO6430L | 90 | WSWSAM641630L | 84 |
| WSPWF06436L | 90 | WSWSAM6416L | 84 |
| WSPWFO6442L | 90 | WSWSAY421224L | 86 |
| WSPWFOM4230L | 91 | WSWSAY421227L | 86 |
| WSPWFOM4236L | 91 | WSWSAY421230L | 86 |
| WSPWFOM4242L | 91 | WSWSAY501224L | 86 |
| WSPWFOM5030L | 91 | WSWSAY501227L | 86 |
| WSPWFOM5036L | 91 | WSWSAY501230L | 86 |
| WSPWFOM5042L | 91 | WSWSAY571224L | 86 |
| WSPWFOM5730L | 91 | WSWSAY571227L | 86 |
| WSPWFOM5736L | 91 | WSWSAY571230L | 86 |
| WSPWFOM5742L | 91 | WSWSAY641224L | 86 |
| WSPWFOM6430L | 91 | WSWSAY641227L | 86 |
| WSPWFOM6436L | 91 | WSWSAY641230L | 86 |
| WSPWFOM6442L | 91 | WSWSAYM421224L | 87 |
| WSPWT4230 | 92 | WSWSAYM421227L | 87 |
| WSPWT4236 | 92 | WSWSAYM421230L | 88 |
| WSPWT4242 | 92 | WSWSAYM501224L | 87 |
| WSPWT5030 | 92 | WSWSAYM501227L | 87 |
| WSPWT5036 | 92 | WSWSAYM501230L | 88 |
| WSPWT5042 | 92 | WSWSAYM571224L | 87 |
| WSPWT5730 | 92 | WSWSAYM571227L | 87 |
| WSPWT5736 | 92 | WSWSAYM571230L | 88 |
| WSPWT5742 | 92 | WSWSAYM641224L | 87 |
| WSPWT6430 | 92 | WSWSAYM641227L | 87 |
| WSPWT6436 | 92 | WSWSAYM641230L | 88 |
| WSPWT6442 | 92 | WSWT4220 | 85 |
| WSWSA421220L | 81 | WSWT4224 | 85 |
| WSWSA421230L | 81 | WSWT4230 | 85 |
| WSWSA4212L | 81 | WSWT5020 | 85 |
| WSWSA421630L | 82 | WSWT5024 | 85 |
| WSWSA4216L | 82 | WSWT5030 | 85 |
| WSWSA501220L | 81 | WSWT5720 | 85 |
| WSWSA501230L | 81 | WSWT5724 | 85 |
| WSWSA5012L | 81 | WSWT5730 | 85 |
| WSWSA501630L | 82 | WSWT6420 | 85 |
| WSWSA5016L | 82 | WSWT6424 | 85 |
| WSWSA571220L | 81 | WSWT6430 | 85 |
| WSWSA571230L | 81 | WSWTY4224 | 89 |
| WSWSA5712L | 81 | WSWTY4227 | 89 |
| WSWSA571630L | 82 | WSWTY4230 | 89 |
| WSWSA5716L | 82 | WSWTY5024 | 89 |
| WSWSA641220L | 81 | WSWTY5027 | 89 |
| WSWSA641230L | 81 | WSWTY5030 | 89 |
| WSWSA6412L | 81 | WSWTY5724 | 89 |
| WSWSA641630L | 82 | WSWTY5727 | 89 |
| WSWSA6416L | 82 | WSWTY5730 | 89 |
| WSWSAM421220L | 83 | WSWTY6424 | 89 |
| WSWSAM421230L | 83 | WSWTY6427 | 89 |
| WSWSAM4212L | 83 | WSWTY6430 | 89 |
| WSWSAM421630L | 84 | WTFD4224FDCBLHL(N) | 115 |
| WSWSAM4216L | 84 | WTFD4224FDCBRHL(N) | 115 |
| WSWSAM501220L | 83 | WTFD4224FDFFLHL(N) | 115 |


| pattern no. | page | pattern no. | page | pattern no. | page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WTFD4224FDFFRHL(N) | 115 | WTFO6430FDFFLHL(N) | 114 | WTSO421524STLHL(N) | 97 |
| WTFD4230FDCBLHL(N) | 115 | WTFO6430FDFFRHL(N) | 114 | WTSO421524STRHL(N) | 97 |
| WTFD4230FDCBRHL(N) | 115 | WTFP42L | 124 | WTSO421524WNLHL(N) | 97 |
| WTFD4230FDFFLHL(N) | 115 | WTFP42M | 124 | WTSO421524WNRHL(N) | 97 |
| WTFD4230FDFFRHL(N) | 115 | WTFP42T | 125 | WTSO421524WTLHL(N) | 97 |
| WTFD5024FDCBLHL(N) | 116 | WTFP50L | 124 | WTSO421524WTRHL(N) | 97 |
| WTFD5024FDCBRHL(N) | 116 | WTFP50M | 124 | WTSO421530SNLHL(N) | 98 |
| WTFD5024FDFFLHL(N) | 116 | WTFP50T | 125 | WTSO421530SNRHL(N) | 98 |
| WTFD5024FDFFRHL(N) | 116 | WTFP57L | 124 | WTSO421530STLHL(N) | 97 |
| WTFD5030FDCBLHL(N) | 116 | WTFP57M | 124 | WTSO421530STRHL(N) | 97 |
| WTFD5030FDCBRHL(N) | 116 | WTFP57T | 125 | WTSO421530WNLHL(N) | 98 |
| WTFD5724FDCBLHL(N) | 117 | WTFP64L | 124 | WTSO421530WNRHL(N) | 98 |
| WTFD5724FDCBRHL(N) | 117 | WTFP64M | 124 | WTS0421530WTLHL(N) | 97 |
| WTFD5724FDFFLHL(N) | 117 | WTFP64T | 125 | WTSO421530WTRHL(N) | 97 |
| WTFD5724FDFFRHL(N) | 117 | WTFSA4224FDBFLHL(N) | 120 | WTSO421824SNLHL(N) | 97 |
| WTFD5730FDCBLHL(N) | 117 | WTFSA4224FDBFRHL(N) | 120 | WTS0421824SNRHL(N) | 97 |
| WTFD5730FDCBRHL(N) | 118 | WTFSA5024FDBFLHL(N) | 121 | WTSO421824STLHL(N) | 97 |
| WTFD5730FDFFLHL(N) | 117 | WTFSA5024FDBFRHL(N) | 121 | WTSO421824STRHL(N) | 97 |
| WTFD5730FDFFRHL(N) | 118 | WTLCRKIT2401L | 122 | WTS0421824WNLHL(N) | 97 |
| WTFD6424FDCBLHL(N) | 119 | WTLCRKIT2404L | 122 | WTSO421824WNRHL(N) | 97 |
| WTFD6424FDCBRHL(N) | 119 | WTLCRKIT3001L | 122 | WTS0421824WTLHL(N) | 97 |
| WTFD6424FDFFLHL(N) | 119 | WTLCRKIT3004L | 122 | WTS0421824WTRHL(N) | 97 |
| WTFD6424FDFFRHL(N) | 119 | WTLCRTM24 | 123 | WTSO421830SNLHL(N) | 98 |
| WTFD6430FDCBLHL(N) | 119 | WTLCRTM30 | 123 | WTSO421830SNRHL(N) | 98 |
| WTFD6430FDCBRHL(N) | 119 | WTLSF2401L | 122 | WTSO421830STLHL(N) | 97 |
| WTFD6430FDFFLHL(N) | 119 | WTLSF2404L | 122 | WTSO421830STRHL(N) | 97 |
| WTFD6430FDFFRHL(N) | 119 | WTLSF3001L | 122 | WTSO421830WNLHL(N) | 98 |
| WTFFD4224FDBFLHL(N) | 120 | WTLSF3004L | 122 | WTSO421830WNRHL(N) | 98 |
| WTFFD4224FDBFRHL(N) | 120 | WTLSP2401L | 122 | WTSO421830WTLHL(N) | 97 |
| WTFFD5024FDBFLHL(N) | 121 | WTLSP2404L | 122 | WTSO421830WTRHL(N) | 97 |
| WTFFD5024FDBFRHL(N) | 121 | WTLSP3001L | 122 | WTS0501524SNLHL(N) | 99 |
| WTFFO4224FDBFLHL(N) | 120 | WTLSP3004L | 122 | WTS0501524SNRHL(N) | 99 |
| WTFFO4224FDBFRHL(N) | 120 | WTSA4224FDCBLHL(N) | 106 | WTS0501524STLHL(N) | 99 |
| WTFFO5024FDBFLHL(N) | 121 | WTSA4224FDCBRHL(N) | 106 | WTSO501524STRHL(N) | 99 |
| WTFF05024FDBFRHL(N) | 121 | WTSA4224FDFFLHL(N) | 106 | WTS0501524WNLHL(N) | 99 |
| WTFO4224FDCBLHL(N) | 110 | WTSA4224FDFFRHL(N) | 106 | WTSO501524WNRHL(N) | 99 |
| WTF04224FDCBRHL(N) | 110 | WTSA4230FDCBLHL(N) | 106 | WTS0501524WTLHL(N) | 99 |
| WTFO4224FDFFLHL(N) | 110 | WTSA4230FDCBRHL(N) | 106 | WTSO501524WTRHL(N) | 99 |
| WTFO4224FDFFRHL(N) | 110 | WTSA4230FDFFLHL(N) | 106 | WTS0501530SNLHL(N) | 100 |
| WTFO4230FDCBLHL(N) | 110 | WTSA4230FDFFRHL(N) | 106 | WTS0501530SNRHL(N) | 100 |
| WTF04230FDCBRHL(N) | 110 | WTSA5024FDCBLHL(N) | 107 | WTSO501530STLHL(N) | 99 |
| WTFO4230FDFFLHL(N) | 110 | WTSA5024FDCBRHL(N) | 107 | WTSO501530STRHL(N) | 99 |
| WTFO4230FDFFRHL(N) | 110 | WTSA5024FDFFRHL(N) | 107 | WTSO501530WNLHL(N) | 100 |
| WTF05024FDCBLHL(N) | 111 | WTSA5030FDCBLHL(N) | 107 | WTS0501530WNRHL(N) | 100 |
| WTF05024FDCBRHL(N) | 111 | WTSA5030FDCBRHL(N) | 107 | WTS0501530WTLHL(N) | 99 |
| WTF05024FDFFLHL(N) | 111 | WTSA5030FDFFLHL(N) | 107 | WTS0501530WTRHL(N) | 99 |
| WTF05024FDFFRHL(N) | 111 | WTSA5030FDFFRHL(N) | 107 | WTS0501824SNLHL(N) | 99 |
| WTF05030FDCBLHL(N) | 111 | WTSA5724FDCBLHL(N) | 108 | WTS0501824SNRHL(N) | 99 |
| WTF05030FDCBRHL(N) | 111 | WTSA5724FDCBRHL(N) | 108 | WTSO501824STLHL(N) | 99 |
| WTF05030FDFFLHL(N) | 111 | WTSA5724FDFFLHL(N) | 108 | WTS0501824STRHL(N) | 99 |
| WTF05030FDFFRHL(N) | 111 | WTSA5724FDFFRHL(N) | 108 | WTSO501824WNLHL(N) | 99 |
| WTF05724FDCBLHL(N) | 112 | WTSA5730FDCBLHL(N) | 108 | WTSO501824WNRHL(N) | 99 |
| WTF05724FDCBRHL(N) | 112 | WTSA5730FDCBRHL(N) | 108 | WTS0501824WTLHL(N) | 99 |
| WTF05724FDFFLHL(N) | 112 | WTSA5730FDFFLHL(N) | 108 | WTSO501824WTRHL(N) | 99 |
| WTF05724FDFFRHL(N) | 112 | WTSA5730FDFFRHL(N) | 108 | WTSO501830SNLHL(N) | 100 |
| WTF05730FDCBLHL(N) | 112 | WTSA6424FDCBLHL(N) | 109 | WTS0501830SNRHL(N) | 100 |
| WTF05730FDCBRHL(N) | 113 | WTSA6424FDCBRHL(N) | 109 | WTSO501830STLHL(N) | 99 |
| WTF05730FDFFLHL(N) | 112 | WTSA6424FDFFLHL(N) | 109 | WTS0501830STRHL(N) | 99 |
| WTF05730FDFFRHL(N) | 113 | WTSA6424FDFFRHL(N) | 109 | WTSO501830WNLHL(N) | 100 |
| WTFO6424FDCBLHL(N) | 114 | WTSA6430FDCBLHL(N) | 109 | WTSO501830WNRHL(N) | 100 |
| WTF06424FDCBRHL(N) | 114 | WTSA6430FDCBRHL(N) | 109 | WTS0501830WTLHL(N) | 99 |
| WTFO6424FDFFLHL(N) | 114 | WTSA6430FDFFLHL(N) | 109 | WTS0501830WTRHL(N) | 99 |
| WTFO6424FDFFRHL(N) | 114 | WTSA6430FDFFRHL(N) | 109 | WTSOSB1501L | 101 |
| WTFO6430FDCBLHL(N) | 114 | WTSO421524SNLHL(N) | 97 | WTSOSB1504L | 101 |
| WTFO6430FDCBRHL(N) | 114 | WTSO421524SNRHL(N) | 97 | WTSOSB1801L | 101 |


| pattern no. | page |
| :--- | ---: |
| WTSOSB1804L | 101 |
| WTSOT302401L | 103 |
| WTSOT302404L | 103 |
| WTSOT303001L | 103 |
| WTSOT303004L | 103 |
| WTSOT362401L | 103 |
| WTSOT362404L | 103 |
| WTSOT363001L | 103 |
| WTSOT363004L | 103 |

This Selling Policy supersedes all previous selling policies and is inclusive of Knoll, KnollStudio and Muuto. Prices, discounts and product offerings are subject to change without notice.
Terms \& Conditions Sales by Knoll, Inc. or Knoll North America Corp. "Seller") of Knoll Product Lines (hereinafter "Products") within the United States and Canada are made only of Sales on the terms which are contained in this Selling Policy. Seller hereby gives notice of its objection to any different or additional terms and conditions. This sale is expressly conditional upon Purchaser's assent to the terms and conditions set forth below. Additional terms and conditions may apply to KnollStudio and KnollTextiles orders. These terms and conditions may be modified or supplemented only by a written document signed by an authorized representative of Seller. These terms and conditions supersede any prior and/or contemporaneous agreements or correspondence between Purchaser and Seller. Written quotations expire thirty (30) days from the date of issuance and can be withdrawn by written notice anytime during that period. Where Purchaser and Seller have entered into the Knoll Electronic Terms and Conditions, all orders, acknowledgements, invoices and other business communications placed or transmitted in accordance with the Knoll Electronic Terms and Conditions shall be deemed to be in writing and signed and shall be valid for all purposes as if they were originated and maintained in documentary form.
Ordering Information Order Confirmation

All orders must be in writing. The product pattern number(s) contained on Seller's order acknowledgement shall be the final expression of the order.
A purchase order is not binding on Seller until Purchaser has received Seller's order confirmation or acknowledgment.
List prices are subject to change without notice.
List prices shall be those prices in effect on the date of receipt of a complete purchase order unless shipment is requested more than ninety ( 90 ) days after order entry in which case prices in effect on the date of shipment apply. List prices include specified freight costs. Unless specified in writing by Seller, no other charges are included in Seller's list prices.
Taxes All sales, use, excise and other taxes applicable to the sale of the Products shall be paid by Purchaser. If Purchaser claims an exemption from any tax, Purchaser shall submit to Seller the appropriate exemption certificates.
Terms of Payment Payment for one hundred percent ( $100 \%$ ) of the net order amount (including any applicable shipping and handling fee) is due within thirty (30) days of the date of invoice, which is generally issued upon shipment. In case of any discrepancies, such as shortages, and Seller is notified in writing within ten (10) days of receipt of Product, only that portion may be deducted and the balance paid. For orders greater than $\$ 100,000$ net, a fifty percent ( $50 \%$ ) deposit is due at the time of order placement, with the remainder due within thirty (30) days of the date of invoice.
KnollStudio orders less than $\$ 2,000$ require payment for one hundred percent ( $100 \%$ ) of the net order amount (including any applicable sales tax and charges for inside delivery, special packaging, etc.), due at time of order placement. For KnollStudio orders greater than $\$ 2,000$, a one-half ( $50 \%$ ) deposit is due at time of order placement with the remainder (including any applicable sales tax and charges for inside delivery, special packaging, etc.) due prior to shipment. If, in the judgment of Seller, Purchaser's financial condition does not justify the terms of the payment, Seller may require full or partial payment in advance. Past due accounts shall be charged one and one-half percent ( $1.5 \%$ ) per month, or the highest rate permitted by law, whichever is less, and will be added to the outstanding balance. In the event Purchaser defaults on payment, Purchaser shall be liable for all collection costs, including reasonable attorney's fees and costs.
Changes and

## Cancellation

Standard purchase orders may not be changed or cancelled, in whole or in part, without prior written consent of Seller. Changes may effect delivery dates. Expenses incurred because of changes shall be charged to Purchaser. In the event of cancellations, Purchaser will be liable for reasonable cancellation charges established by Seller. Orders for special Product, orders including "COM" (hereinafter defined) material and orders pursuant to expedited delivery programs, may not be canceled.
QuickShip orders may not be changed or canceled without Knoll's authorization. In the event of Muuto order changes, $25 \%$ payment of original net order amount is required for changes incurring the week the order was entered. $100 \%$ payment of original net order amount is required for changes incurring the week the order is scheduled to ship. If Muuto is ordered on QuickShip, the QuikShip policy supersedes.

## Freight Prepaid

For standard orders, freight is prepaid and included in the price of all Knoll Office and KnollStudio Products, except KnollTextiles and Muuto, within the 48 contiguous United States for orders placed with Knoll, Inc. and within Canada, excluding the Yukon, Northwest Territories, Nunavut and Newfoundland for orders placed with Knoll North America Corp. Packing is tested for rigorous motion and transportation but is not guaranteed to protect furniture from all conditions. If special packaging is required for any reason, please consult with your sales representative or dealer. Seller shall select the method of shipment and routing. Freight for all KnollTextiles orders is prepaid and added to the invoice.
Freight for all Muuto orders must be specified at time of order placement and added to the PO.

## Delivery/Freight Charges

Shipments outside the contiguous 48 United States and Canada shall be shipped F.O.B. Origin.
For shipments outside the contiguous United States and Canada, Purchaser is responsible for the cost of freight from point of embarkation, including any handling and transportation charges incidental to loading at the point of departure and unloading at the final destination.
Conditions beyond the control of Seller, including weather, available facilities and traffic conditions, may affect exact time of delivery. Seller shall not be responsible for specific carrier delivery date or time unless it has made a specific delivery commitment, in writing.
Nonstandard methods of shipment and/or additional services are available upon request. Orders for QuickShip product shipping direct parcel or White Glove are subject to additional shipping and handling charges and must be paid by Purchaser. Purchaser will be billed for the differential cost of any special services in excess of standard surface carrier freight costs. Premium charges, at Purchaser's request, will be added for airfreight, exclusive use of vehicle and extra, export or special packaging. Accessorial charges will be added for inside delivery, extra labor, reconsignment and redelivery.
Partial shipments may be made and invoiced by Seller.

## Claims

 All shipments for Knoll Products within the contiguous United States and Canada are F.O.B. Origin. All risk of loss passes to Purchaser at time of delivery to carrier. Purchaser shall inspect all Products upon receipt and notify Seller within ten (10) working days after receipt of any damage or defects which are, or should be, apparent from an inspection of the Product and its packaging. Failure of Purchaser to notify Seller during the ten (10) working day period shall constitute acceptance of the Products and waiver of any apparent defects, errors or shortages. For all claims relating to Product damaged in transit or for any other claims relating to or arising out of the transportation of the Product, Purchaser must seek recovery from the carrier and Seller has no liability to Purchaser for such claims. Seller may, upon request, assist Purchaser with filing of such claims with the carrier, but Seller will not be liable for any of these transportation related claims.| Seller's Security Interest | Until Seller receives the full payment for the Product, Seller shall have a security interest in the Product. Purchaser agrees to perform all acts, including but not limited to the execution and filing of documentation, which may be necessary to perfect and assure the security interest of Seller. |
| :---: | :---: |
| Returns | The return of Products without a written authorization by Seller shall not be accepted. To receive authorization for Product return, please call Customer Service. All Products that are returned pursuant to a valid authorization shall be subject to a twenty-five percent ( $25 \%$ ) of list restocking charge. Products not currently offered for sale by Seller (including COM) shall not be authorized for return. All returned Products must be unused, in original condition and in the original Seller packing cartons. No refund or credit shall be given for damaged Products. |
| Held Orders/Storage | If Purchaser requests that an order be held or delayed, prices and terms and conditions in effect at the time of shipment shall apply. If Purchaser requests a delay after the time when Seller can defer production, Purchaser will be invoiced for the Product, payable in accordance with standard terms, when the order is ready for shipment. Seller may transfer the Product to storage, in which case all expenses incurred in connection with storage, including demurrage, preparation for storage, storage charges and handling shall be payable by Purchaser upon submission of invoices by Seller. Risk of loss to the Product shall pass to the Purchaser upon delivery of the Product into storage. |
| Customer's Own Material | A Purchaser who requests a fabric or other surface material not standard to Seller's line of Products ("COM") must submit samples of the requested material to Seller prior to entry of a purchaser order. Seller shall determine if the material is suitable to its manufacturing processes and meets any requirements of Underwriters Laboratories. If the COM is acceptable, Seller will then establish a price for using the COM or the Product in question. For a description of the procedures for submitting samples and testing, contact customer resources or your sales representative. Seller shall have no responsibility for the appearance, condition, performance, durability, colorfastness or any other physical attribute of the COM. Purchaser shall indemnify and hold Seller harmless for any damages, injuries or losses arising out of or related to use of the COM on the Product. |
| Delay/Force Majeure | Seller shall not be liable for failure to perform or for delay in performance due to fire, flood, strike or other labor difficulty, act of God, act of war or terrorism, act of any governmental authority or of the Purchaser, riot, embargo, fuel or energy shortage, wrecks or delay in transportation, inability to obtain necessary labor, materials or manufacturing facilities from usual sources or failure of suppliers to meet their contractual obligations, or due to any cause beyond its reasonable control. If any such event occurs, Seller may extend delivery dates by a period of time necessary to overcome the effect of such delay, allocate available Product or cancel any purchase order. |
| Compliance with Law | PURCHASER IS SOLELY RESPONSIBLE FOR COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS, ORDINANCES, REGULATIONS, RULES AND STANDARDS RELATING TO THE INSTALLATION, MAINTENANCE, USE AND OPERATION OF THE PRODUCTS. |
| Patents | Subject to the following provisions, Seller shall, at its own expense, defend or, at its option, settle any claim, suit or proceeding brought against the Purchaser, and/or its vendees, mediate and immediate, so far as based on an allegation that any Product or any part thereof furnished hereunder constitutes a direct or a contributory infringement of any claim of any patent of the United States or Canada. This obligation shall be effective only if Purchaser shall have made all payments then due hereunder and if Seller is notified promptly in writing and given authority, information and assistance for the defense of said claim, suit or proceeding. Seller shall pay all damages and costs awarded in such suit or proceedings so defended. |
|  | The foregoing indemnity does not apply to the following: |
|  | - Products supplied according to a design other than that of Seller, and which is required by the Purchaser. <br> - Combination of the Product with another product not furnished hereunder unless Seller is a contributory infringer. <br> - Any settlements of a suit or proceeding made without Seller's written consent. |
| Limitations of Liability | SELLER, ITS CONTRACTORS, AUTHORIZED DEALERS AND SUBCONTRACTORS OR SUPPLIERS OF ANY TIER SHALL NOT BE LIABLE TO PURCHASER FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING FROM A BREACH OF THIS AGREEMENT. |
|  | Purchaser's remedies set forth herein are exclusive and the liability of Seller with respect to the breach of this agreement or any contract entered into between the parties pursuant hereto shall not exceed the price of the Product or part on which such liability is based. |

Warranty please visit warranty website link https://www.knoll.com/help/warranty for up-to-date information.

## KnollKey <br> Lock Program <br> General Information

Following is the KnollKey lock policy, applicable to all products.
Knoll furniture can be ordered keyed-alike or random keyed. Key-alike and random keying instructions cannot be mixed on any single order. Only one of the two instructions can be used on an individual order. When an order is submitted with mixed (key-alike and random) instructions, Knoll will release the order as key-alike only and lock cores will have to be specified separately.

## Key-alike

For the convenience of the user, furniture may be keyed alike at no charge. Write "Key-alike" in the description of your purchase order for any pedestal, overhead, file or other item you wish to have keyed alike.

Using the key-alike instructions, order cores and keys as line items on your purchase order. Do NOT submit a key-alike form. The Knoll East Greenville Lock Center will select key numbers from the standard range of K 001 - K 250 . Key numbers will not be repeated unless over 250 sets are ordered. Lock cores keyed-alike will ship separately from the product, ready for field installation.

There is no charge for key-alike orders if placed with the furniture order.

## IF THE KEY-ALIKE ORDER IS NOT PLACED AT LEAST TWO WEEKS PRIOR TO THE FURNITURE SHIP DATE, A $\$ 50$ HANDLING CHARGE AND AIR FREIGHT CHARGES WILL APPLY.

If product is ordered and shipped random-keyed, additional lock cores for key-alike are billable.

## Random-Keying

To specify product keyed-random, write "key-random" in the product description. Random-keyed product is shipped with the lock core factory installed. A shrouded key is included. Random means no effort has been made to match key numbers, or to make them different.

## Keys

A Knoll shrouded key is shipped with every lock core. 250 Key numbers are available. For numbers above 250, contact Custom Product
Development. Additional keys and key blanks are available. See service parts for more information.

## Master Keying

Knoll locks can be controlled by means of a master key. There is no additional per-lock charge for master keying. A letter of approval from the client must accompany orders for master keys.

## Installing Lock Cores

Lock cores can be installed or removed in the field by using a change key. Cores must be in the unlocked position to be removed. See service parts for change key pattern number and pricing.

## Lock Distribution

All orders for key-alike lock cores/keys are packaged and shipped from the East Greenville Lock Center, regardless of where the pedestals, overhead, or other units are produced. Random keyed product will have cores factory-installed.

## How to Specify <br> Key-Alike

Following is an example of how to specify key-alike for a cluster of 10 workstations.

Step 1 - Using the project floorplan, count the number of locks in each workstation.


Step 2 - Count the number of workstations with the same quantity of locks. Group together the workstations with a like number of locks.
5 workstations with 2 locks per station
3 workstations with 4 locks per station
2 workstations with 5 locks per station
Step 3 - For the first group ( 5 sets of 2 locks), enter the number of workstations in the quantity column.

| Qty | Pattern \# | Description | Unit List | Ext. List |
| :--- | :--- | :--- | :--- | :--- |
| 5 |  |  |  |  |

Step 4 - Then enter the pattern number "KSPEC_ _" and add a suffix for the number of locks for that group (i.e., for 2 locks per station, add the suffix " 2 "). Up to 30 lock cores are available in a set (i.e., KSPEC 30).

| Qty | Pattern \# | Description | Unit List | Ext. List |
| :--- | :--- | :--- | :--- | :--- |
| 5 | KSPEC 2 | Set of 2 cores/keys | N / C | $\mathrm{N} / \mathrm{C}$ |

Step 5 - Repeat for other groups.

| Qty | Pattern \# | Description | Unit List | Ext. List |
| :--- | :--- | :--- | :--- | :--- |
| 5 | KSPEC 2 | Set of 2 cores/keys | $\mathrm{N} / \mathrm{C}$ | $\mathrm{N} / \mathrm{C}$ |
| 3 | KSPEC 4 | Set of 4 cores/keys | $\mathrm{N} / \mathrm{C}$ | $\mathrm{N} / \mathrm{C}$ |
| 2 | KSPEC 5 | Set of 5 cores/keys | $\mathrm{N} / \mathrm{C}$ | $\mathrm{N} / \mathrm{C}$ |

Your Key instructions are complete.
Knoll will select key numbers for each set from 250 available numbers. Additional key numbers are available through Custom Product Development. For additions to existing installations, specify desired key numbers in the description.

## Service Parts

| Pattern \# | Description | List Price |
| :--- | :--- | ---: |
| KKEY_-_ | Shrouded Key <br> Specify key number desired | $\$ 11$ |
| KBLANK | Shrouded Key Blank | $\$ 11$ |
| KSPECB_-_ | Retrofit Universal Core/Key <br> Specify key number desired | $\$ 23$ |
| KCHANGE | Change Key | $\$ 11$ |
| HLKRKMASTER* | Master Key | $\$ 14$ |

*Note: A letter of approval on company letterhead from the client must accompany all orders for master keys.

## The Products

This guide encompasses all standard products for this product group.

## Sizes

Dimensions listed in this guide are indicated as:
$\mathrm{H}=$ height
W = width
D = depth
Dia. $=$ diameter
Rad. $=$ radius

## Pricing

All prices shown are list.

## How to Order

Select pattern numbers and quantities required for your complete installation. Product questions can be addressed in the specific sections of this guide or by contacting your sales representative or customer resource representative at 1-800-343-5665.

Next, select options (if required), along with colors and finishes appropriate to each product. Reference the Finishes and Fabrics pages for color designations.

On large installations, an item's "designated area" can be specified to assist in product organization and handling.

To expedite complete / correct entry of your order, be certain all pattern numbers, quantities, colors and area identifications are completely specified. Also, include complete purchase order numbers, bill-to and ship-to addresses, a contact name and specific factory shipping dates required.

## Mail all orders to:

Knoll, Inc.
1235 Water Street
P.O. Box 157

East Greenville, PA 18041
Attention: Order Entry
Once your order is entered at Knoll, an acknowledgment will be mailed to you. You will be advised of your scheduled shipping date within five days of the original acknowledgment. If it is necessary to revise your order, please contact your customer resource representative.

## Sustainability Statement

Sustainable design is a key component of Knoll's environmental focus. Our commitment to social responsibility and a healthy environment has prompted us to further articulate our longstanding environmental programs and, with encouragement and support from our colleagues in the industry, we have re-energized our focus on such "green" initiatives as life cycle analysis and LEED ${ }^{\mathrm{TM}}$ certification. Knoll is proud to have contributed to projects that have received LEED certification from the U.S. Green Building Council.

For the latest information on Knoll products that help our customers achieve LEED certification, $\log$ on to knoll.com, click on "About Knoll" and then "Environmental Focus."


[^0]:    *Actual dimensions to the nearest 1/16th of an inch.

[^1]:    *Actual dimensions to the nearest $1 / 16$ th of an inch.

[^2]:    *Actual dimensions to the nearest $1 / 16$ th of an inch.

