Anchor

Price List September 2016



Introduction	Knoll and Sustainable Design	2
	Finish Options	3
	KnollTextiles and Spinneybeck for Cushions	4
	Grain Direction Planning Guide	5
	Mixed Laminate Finishes	6
	Statement of Line	8
	Digital Keypad Lock Specifications	11
Credenzas	Credenza Specifications	14
	Credenza Planning & Stability Guidelines	15
	Credenzas	16
	Counterweight Kits	26
	Credenza Cushions	27
Pedestals	Pedestal Specifications	28
	Pedestal Planning & Stability Guidelines	30
	Pedestals	31
	Pedestal Shelves and Accessories	48
	Pedestal Tops	50
	Counterweight Kits	51
Stackers	Work Surface Stacker Specifications	52
	Credenza Stackers	53
	Work Surface Stackers	55
Overhead Storage	Overhead Storage Specification	64
	Overhead Storage	65
	Overhead Shelves	66
Slide Out Towers	Slide Out Tower Specifications	67
	Slide Out Towers	68
	Slide Out Tower Shelves and Accessories	72
	Slide Out Tower Tops	74
Towers	Tower Specifications	75
	Towers	77
	Tower Shelves	101
	Tower Accessories	102
	Tower Front Panel	103
Lockers	Locker Specifications	104
	Locker Interior Planning	105
	Lockers	107
	Locker Tops	112
	Locker Shelves	113
	Locker Accessories	114
Wall Mounting of Knoll Products		115
Alpha-Numeric Index		117
Selling Policy		122
KnollKey Lock Program		124
General Ordering Information		125

Knoll and Sustainable Design

Each year Knoll sets key initiatives in our journey to sustainability. We are members of a global consortium on energy, have adopted a scientific, metrics-based approach to sustainable product design, and maintain a leadership position in establishing universal, verifiable, sustainability standards for our industry.

Knoll promotes independent third-party certification because it provides the most impartial and trustworthy foundation for industry-wide environmental compliance. Certification by established and respected third parties ensures that all manufacturers are held to the same high standards and that customers can trust a company's declaration about the environmental benefits of its products. Knoll third-party partners include: the International Standards Organization (ISO); Forest Stewardship Council (FSC®); Rainforest Alliance; GREENGUARD® Environmental Institute; and The Business and Institutional Furniture Manufacturer's Association (BIFMA) level® certification from Scientific Certification Systems (SCS).

In addition, Knoll is aligned with the U.S. Green Building Council and can help companies, healthcare organizations and educational institutions achieve Leadership in Energy and Environmental Design (LEED®) workplace certification.

Global Climate Change

- Knoll is a sponsor of the Clinton Global Initiative, which brings together a community of global leaders to devise and implement solutions to some of the world's most pressing challenges, including environmental change.
- Knoll has a comprehensive Energy Management Program to increase energy efficiency in products and processes.

Life Cycle Assessment (LCA) Tool

- Life Cycle Assessment is a science-based measurement of a product's environmental impacts throughout its life cycle, from raw
 materials sourcing through manufacture, shipping, use and re-use or end-of-life. LCA enables cradle-to-cradle implementation of
 sustainable practices.
- Knoll has partnered with The Green Standard.org to develop an affordable, universal ISO-compliant computer-based LCA tool that
 can be used by the entire contract furniture industry and is partnering on the development of an Environmental Product Declaration
 System (EPDs) for Knoll products. EPDs are verified documents containing LCA results and additional environmental performance
 information about a product.

Setting Industry Standards

- Knoll partners with MTS (The Institute for Market Transformation to Sustainability) to develop the SMaRT[©] Consensus Sustainable Products Standards, a set of consensus-based sustainable product standards based on the LEED[®] model, for all building products, fabric, apparel, flooring and carpet. MTS, the developer of SMaRT[©], is an accredited American National Standards Institute (ANSI) standard developer.
- Knoll also partners with BIFMA (Business and Institutional Furniture Manufacturers Association) to promote level® sustainability standards for the contract furniture industry.
- Knoll has established FSC® (Forest Stewardship Council) certified wood as the standard for general office open plan office systems, casegoods and tables.
- Knoll has launched Full Circle, a resource recovery program developed with ANEW, to help customers extend the life cycle of surplus furniture, fixtures and equipment (FF&E) in an economically, socially and environmentally responsible manner.
- Our goal is to encourage all manufacturers in the contract furniture industry and related industries to adopt standards that will lead to sustainable products and practices.

For more information about Knoll and sustainable design, visit knoll.com/environment.

KNOLL CORE LAMINATES

Matching edge band unless noted otherwise

L1 - Solid Colors

114	Folkstone Grey
117	Soft Grey
118	Bright White
119	Pumice

L2 - Solid Colors

	00	00.0.0
111		Jet Black
115		Medium Grey
100		г.

120	105
L2 - Patt	erned
121	Micro Grey

 milero oroj
with 114 Folkstone grey
edge band

122	Brushed Sand
	with 119 Pumice edge

band

Brushed Grey 123

with 128 Fog edge band Micro Sand

129 with 119 Pumice edge b and

I 2 - Wood Grain

L2 - Wood Grain				
124	Medium Cherry			
125	Natural Maple			
126	Natural Cherry			
127	Walnut			
139	Light Ash			
140	Warm Ash			
141	Whitened Ash			
142	Grey Ash			
143	Classic Oak			
144	Graphite Pear			
145	Zebra			

PULL FINISHES

Paint

111	Jet Black
114	Folkstone Grey
117	Soft Grey
118	Bright White
613	Silver

Anodized

AA	Anodized Aluminum
AN	Anodized Nickel
Anodizee undersid	d pulls have grooved le.

LOCK FINISHES

Standard Lock

Black В Chrome

Digital Keypad Lock

for Lockers Brushed Nickel

for Credenzas, Doublewide

Pedestals

NO Brushed Nickel В Black

Knoll Textiles Options for Cushions

Grade A

- **❷** Beacon (W1597)
- **②** Bocce (K1255) **≜**
- **6 ②** Cats Cradle (K1290) **№**
- **©** Chance (K1552)
- **© ②** Common Ground (K448) **№**
 - Commuter Cloth (K1778) ♠
- **@** Dristi (K872)
- P Heavy Metal (W539)
- **⊘** Hourglass (K1523)
- **6** Mariner (K642)
- **6 P** Monarch (K1149) **≜**
- **②** Prep (K1076) **△**
- **6 P** Presto (K1000) **4**
- **6** Soliloguy (K1458)
- **②** Sonnet (K1460) **№**
- **9** Stacks (K528)
- **6 P** Trophy (K1709) **4**

Grade B

- **6 P** Abacus (K715) **≜**
- **6 P** Bank Shot (K134) **≜**
- **@** Belize (K1165)
- **6 P** Boundary (K1828) **≜**
- **©** Cameo (K1443)
- **② ②** Chroma (K345) **▲**
- **6** Chronicle (K1525) **≜**
- **6** Close Knit (K201)
- **② ②** Dovetail (K1150) **▲**
- **©** Ferry (K1697)
- Porza (K584)
- **②** Pramework (K1447) ♠
- **⊙ ⊙** Gala II (K1520) **≜**
- **6** Grande (K180)
- **© P** Grandview (K1463)
- **6 P** Journey (K1806) **№**
- **@** Keaton (K1596)
- **6 P** Knoll Felt (K1207) **≜**
- ⊗ Knoll Hopsack (K1206)
- **6 P** Lyric (K698)
- **② ②** Mini Stitch (K1130) **△**
- **9** Night Life (K181)
- **⊘** Nonchalant CR (HC198)
- **©** Paradigm (K1101)
- **6** Pogo (K1100) **№**
- **6** Pop (K782)
 - Prairie (K1925)
- **6** Prim (K1884) **№**
- **6 P** Ransom (K1298) **№ 6 P** Ricochet (K498) **≜**
- **@** Roam (K1657)

- **6 P** Rush Hour (K1824)
 - P Soiree (K1616) ★
- **⊘** Spotlight (K772)
- P Spree (K1600) ★
- **② ②** Sutton (K1750) **△**
- **© @** Utmost (K1325)
- **© P** Venue (K1558)

 - Vinyl (K242)
- **6 ②** Wide Angle (K244) **△**

Grade C

- **6** Atlas (K1236)
 - Axiom (K1650)
- **6 P** Baxter (K1557)
- **6 P** Biota (K1297) **≜**
- **6** Charm (K1049)
- **© ©** Circa (K1054)
- **6** Cricket (HC1279)
- @ Durand (K1885)
- **②** Parthwork (K1238) ★
- **©** Echo (K1019)
- **❷** Empire Stripe (K1025)
- **6 P** Enmesh (K1092) **№**
- **6** P Fable CR (HC1122)
- **© P** Fibra (K1105)
- **⑥ ②** Fox Trot CR (HC777)
- **⊘** Greenwich (K1753)
- **⊘** Highline CR (HC1064)
- **6** Hudson (K1765)
- Hula Hoop (K753)
- **⊘** Kora CR (HC1010)
- **❷** Legend CR (HC1124)
- **❷** Lore CR (HC1123)
- @ Metro (K1018)
- **© @** Milestone (K1886)
- **6** Moto CR (HC1002) **©** Noble (K1556)
- Panache CR (HC1047)
- **⊘** Parasol (HC1257)
- **6 P** Pony Up (K1323) **4**
- @ Quark (K781)
- **②** Regard CR (HC1063)
- @ Rio (K1164)
- **6** Sahara (HC1269)
- **❷** Sandpiper CR (HC1258)
- **②** Sequin CR (HC1009)
- Sinclair (K1555)

- **6** Smart (K1268)
- **② ②** Spectator (K1391) **№**
- **©** Spot On (K1324)
- **⊘** Star Struck (K1048)
- **©** P Stepping Stones (K346)
- **6** Swing (K479)
- **6** P Tight Rope (K1798)
- **©** Tilden (K1779)
- **6** P Tower Grid (K1887)
- **6 P** Transition (W816) **≜**
- **©** Preble CR (HC1062) **@** Vibe (K1029)
- **②** ② Zari CR (HC1008)

Grade D

- **6** Cavalier (K217)
- **❷** Compass CR (HC1183)
 - **②** Coterie (K1564)
- **6 P** Eclat Weave (K1104)
- **6** P Harrison (K1084)
- **⊘** Hologram (K500)
- P Ikat Stripe (K1701)
- **❷** Masquerade (K806)
- **❷** Menagerie (K1322)
- Origins (K1700) **⊘** Satellite (K503)
- **P** Theory (K1656)
- **@** Zoom (K113)

Grade E

- **②** Ikat Square (K1703) **⊘ ⊘** Katazome (K1459)
- **6** Kimono (K1174)
- **@** Mamba (K549)
- **@** Marquee (K1608)
- **@** Tryst (K1522)
- **6** Whip (K1386)

Grade F

- Atelier (K1607)
- **❷** Biscayne (K1771)
- **⊘** Century (K1051) **©** Coco (K1024)
- **© P** Cornaro (K1320)
- © Cuddle Cloth (K231)
- **6** Glider (K1717)
- **②** P Groove Line (K488)
- **6** lcon (K1028) **6** Intrigue (K1551)
- **6 P** Jubilee (K1445)
- **6 №** Mod Plaid (K1630)
- **@** Rivington (K1080)
- **9** Soon (K1787) **❷** Topography (K1052)

- **6** Totem (K1561)
- **❷** Tweed Frieze (K754)

Grade G

- **G Q** Gibson (K1086)
- **@** Haze (K109)
- **© P** Kinabalu (K1800)
- **@** Rattan (K138)
- **❷** Serendipity (K1528)
 - P Spencer (K1106)
 - **P** Turner (K1820)
- ⊕ Ultrasuede (K1021)

6 Utrillo (K1807) Grade H

- **6** Haiku (K1479)

- Grade I
- @ Cato (K800) **6 P** Dynamic (K1617)

Spinneybeck Leather Options for Cushions

Grade U

- Volo
- Grade V
- Andes Espana
- Maremma

Velluto Pelle

- Grade W Alaska
- Amazon Arizona
- Derby

Sabrina

- Grade X
- Ducale Ducale Velours

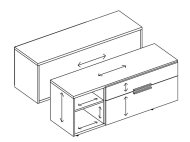
- Grade Y Cervo
- Copenhagen
- Cordovan Distressed
- Marissa Prima
- Riva Saddle Salon

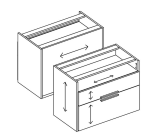
- **©** = approved for use on credenza cushion
- **P** = approved for use on mobile pedestal cushion
- **≜** = CAL 133 Pre-approved

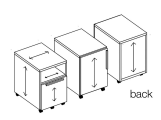
Credenza

Doublewide Pedestal

Mobile Pedestal



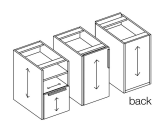


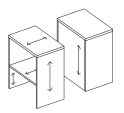


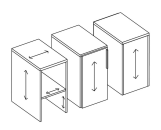
Floorstanding Pedestal

Side Access Stacker

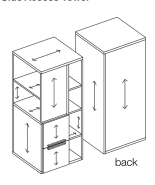
Front Access Stacker



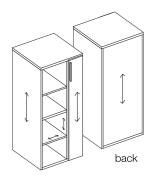




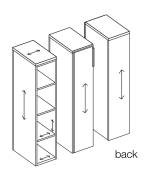
Side Access Tower



Front Access Tower



Locker



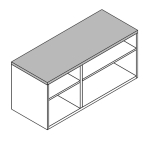
Anchor storage components may be specified with a maximum of two laminates per unit. Laminate mixing options are shown below and are all available at L2 prices.

- Laminate A (L1) + Laminate B (L1) = L2 price
- Laminate A (L1) + Laminate B (L2) or vice-versa = L2 price
- Laminate A (L2) + Laminate B (L2) = L2 price

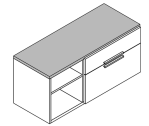
Laminate "A" Laminate "B"

Credenzas

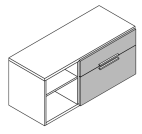
Preconfigured including the top



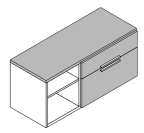
Case: A Top: B Price: L2



Case: A Front: A Top: B Price: L2



Case: A Front: B Top: A Price: L2



Case: A Front: B Top: B Price: L2

Mobile Pedestals

Preconfigured including the top



Case: A Top: B **Price: L2**



Case: A Front: A Top: B Price: L2



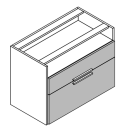
Case: A Front: B Top: A Price: L2



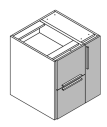
Case: A Front: B Top: B Price: L2

Doublewide and Floorstanding Pedestals

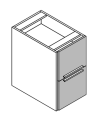
Preconfigured excluding a top or work surface



Case: A Front: B Price: L2



Case: A Front: B Price: L2



Case: A Front: B Price: L2

Anchor storage components may be specified with a maximum of two laminates per unit. Laminate mixing options are shown below and are all available at L2 prices.

- Laminate A (L1) + Laminate B (L1) = L2 price
- Laminate A (L1) + Laminate B (L2) or vice-versa = L2 price
- Laminate A (L2) + Laminate B (L2) = L2 price

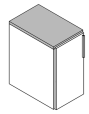
Laminate "A" Laminate "B"

Work Surface Stackers

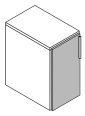
Preconfigured including the top



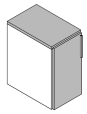
Case: A Top: B **Price: L2**



Case: A Front: A Top: B Price: L2

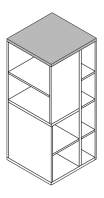


Case: A Front: B Top: A Price: L2

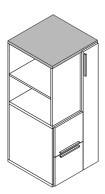


Case: A Front: B Top: B Price: L2

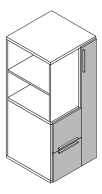
Towers Preconfigured including the top



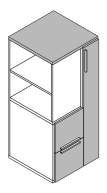
Case: A Top: B Price: L2



Case: A Front: A Top: B Price: L2



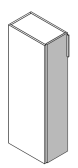
Case: A Front: B Top: A Price: L2



Case: A Front: B Top: B Price: L2

Lockers

Precongifured excluding the top

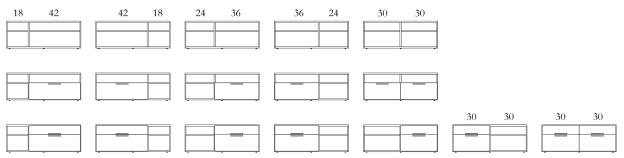


Case: A Front: B Price: L2

Statement of Line *Credenzas*

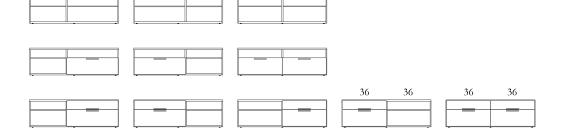
48" Wide Credenzas 18 30 30 18

60" Wide Credenzas

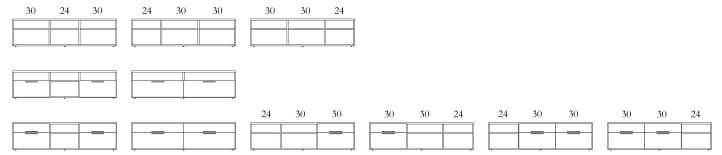


72" Wide Credenzas

30



84" Wide Credenzas



30" Wide Doublewide Pedestals
36" Wide Doublewide Pedestals
42" Wide Doublewide Pedestals

42" High Locke	rs - 20, 24" Deep	
50" High Locke	rs - 20, 24" Deep	
57 ″ 115 - 15 1 5 - 15 - 15	00 04" D	
5/" High Locke	rs - 20, 24" Deep	
64" High Locke	rs - 20, 24" Deep	
71" High Locke	rs - 20, 24" Deep	

Digital Keypad Lock Specifications for Credenzas and Doublewide Pedestals



Application

Anchor credenzas and doublewide pedestals with digital keypad lock option support applications where work stations are shared by multiple users.

The digital keypad lock option provides secure storage alternative to a standard key lock with a user-selected 4-digit code to lock and unlock the unit. This eliminates the use of a standard key which can easily be misplaced or taken off site. If a code is forgotten, a manager key (specified separately) can be used to bypass the code and unlock the unit.

Each installation site with digital keypad locks requires one programming key and at least one manager key, specified separately.

Specifications and Features Digital Keypad Lock

- Brushed Nickel finish
- Black keypad with white numbers
- Horizontal body orientation
- · Recessed-mount, factory installed
- · All metal lock housing
- Manual dead bolt (turn knob)
- Powered by 3 premium AA batteries
- Operated with a user-selected 4-digit code
- Shared use application
- Tamper guard
- Audible and visible usage indicators
- Programmable automatic unlock
- Programmable LED usage indicator

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.

- Digital keypad locks and unlocks a unit with a user-selected 4 digit code.
- Lock can be bypassed with a manager key if code is forgotten 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 with the program key at any time.
- Typical battery life is 3-5 years (based on length of usage). Turning the LED usage indicator feature off extends battery life.
- Three (3) AA batteries are included with the locks.

- Batteries can be changed without removing the lock mounting hardware.
- Locks can be programmed to auto unlock after a set amount of hours. The default setting for this feature is OFF (does not auto-unlock), but if desired this feature can be activated with the programming key at any time.

Manager Key

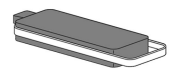
- Manager key is used to bypass a locked unit.
- Manager keys are registered to locks using the program key.
- One or more manager keys may be registered to each lock. This allows the client to design a lock system that suits their management access requirements.
- Additional manager key(s) may be registered to a lock without erasing previously registered manager keys.
- Provides external power in case of battery failure.
- Each lock accepts up to (6) manager keys.

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 conjunction with each other.
- If a programming key is lost, a new one may be ordered but the original programming key will become obsolete.
- Add-on or phased orders for digital keypad locks should be initialized and programmed using the original programming key.
- Used to turn on/off features such as LED usage indicator and auto unlock.
- Provides external power in case of battery failure.



digital keypad lock, manual knob for credenza and doublewide pedestal



programming key (yellow)



manager key (black)

Digital Keypad Lock Specifications for Lockers, Floorstanding and Mobile Pedestals



Application

Anchor lockers with digital keypad lock option support applications where lockers are shared by multiple users. Also available on select floorstanding and mobile pedestal configurations.

The digital keypad lock option provides secure storage alternative to a standard key lock with a user-selected 4-digit code to lock and unlock the unit. This eliminates the use of a standard key which can easily be misplaced or taken off site. If a code is forgotten, a manager key (specified separately) can be used to bypass the code and unlock the unit.

Each installation site with digital keypad locks requires one programming key and at least one manager key, specified separately.

Specifications and Features Digital Keypad Lock

- Brushed Nickel finish
- Black keypad with white numbers
- Vertical body orientation
- · Recessed-mount, factory installed
- · All metal lock housing
- Automatic (motorized) 1/2" dead bolt
- Powered by 4 premium AA batteries
- Operated with a user-selected 4-digit code
- Shared use application
- · Tamper guard
- · Audible and visible usage indicators
- Programmable automatic unlock
- Programmable LED usage indicator

To specify a locker with a digital keypad lock, select "D" in the pattern number for the lock option.

 $\bar{\it Example:}$ WL5724FDRHL(D) - Locker with full height door, $57\rm H~x~24D,$ laminate, digital keypad lock

When specified, digital keypad lock is factory installed. Instructions for programming are included.

- Digital keypad automatically locks and unlocks a unit with a user-selected 4 digit code
- Lock can be bypassed with a manager key if code is forgotten 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 with the program key at any time.
- Typical battery life is 3-5 years (based on length of usage). Turning the LED usage indicator feature off extends battery life.
- Four (4) AA batteries are included with the locks.

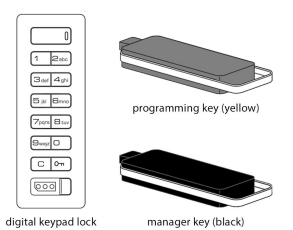
- Batteries can be changed without removing the lock mounting hardware.
- Locks can be programmed to auto unlock after a set amount of hours. The default setting for this feature is OFF (does not auto-unlock), but if desired this feature can be activated with the programming key at any time.

Manager Key

- Manager key is used to bypass a locked unit.
- Manager keys are registered to locks using the program key.
- One or more 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.
- Each lock accepts up to (25) manager keys.

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 conjunction with each other.
- If a programming key is lost, a new one may be ordered but the original programming key will become obsolete.
- Add-on or phased orders for digital keypad locks should be initialized and programmed using the original programming key.
- Used to turn on/off features such as LED usage indicator and auto unlock.
- Provides external power in case of battery failure.



Digital Keypad Lock Specifications Manager Key Counts

Calculating the total number of manager keys

The digital keypad lock system is 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".

Manager key count examples

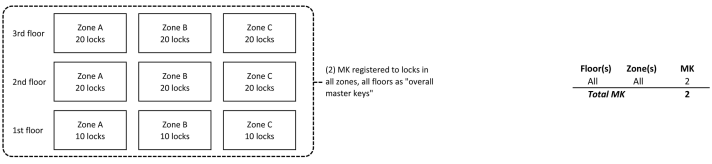
Sample project is a three story space, each floor is divided into three zones containing a varied number of lockers. Example 1 is a simple lock system showing two manager keys registered to all locks, regardless of floor or zone. Example 2 is a more complex solution showing manager keys registered to 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.

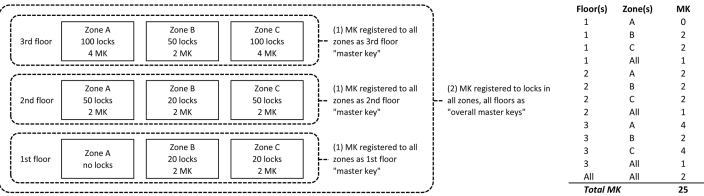
*MK = Manager Key(s)



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".

*MK = Manager Key(s)



Anchor Credenzas

Credenzas are 22" 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 4 widths with a variety of configurations. Reference the Statement of Line for full product scope.

Available Sizes (nominal)

Height: 22"

Widths: 18", 24", 30", 36", 42", 48", 60", 72", 84" Depth: 20"

Credenzas ship assembled including the top. All drawer and door pulls are field installed.

Credenzas may be used as freestanding units or provide support for a perpendicular worksurface when specified with a spacer bracket or support adapter.

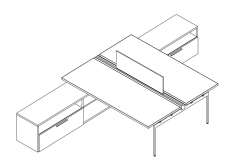
Counterweight must be specified for certain credenzas when used in freestanding applications. Further information is detailed on pricing pages.



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: 13/16" (nominal) on credenza bottom and midpanels, 3/4" on credenza back, sides, interior shelves and drawer fronts.
- Material thickness: 13/16" (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
- Leveling glides: 5/16" diameter steel stem with 11/16" of height adjustment. Units up to 42" wide include 4 glides; units 48" and wider include 6 glides.
- Longer glides are included to provide an additional ¹¹/16" of height adjustment; 2 per credenza.

Internal Drawer Dimensions * Box drawer

• Internal height: 3³/₄" (5¹/₈" clearance)

• Internal width: 263/47, 323/47, 383/47

• Internal depth: 16 1/4"

File drawer

• Internal height: 93/4" (113/4" clearance)

• Internal width: 26³/₄", 32³/₄", 38³/₄"

• Internal depth: 161/4"

Internal Clearances - Open sections *

- Internal height A: 61/2"
- Internal height B: 11 15/16"
- Internal width by nominal configuration size:

18'' w configuration = $16\frac{1}{2}''$ w

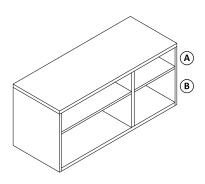
24'' w configuration = $22^{1/2}''$ w

30'' w configuration = $28^{1/2}$ '' w

36'' w configuration = $34^{1/2}''$ w

42'' w configuration = $40^{1/2}''$ w

• Internal depth: 181/4"



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

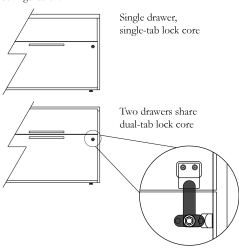
Filing

The credenza file drawer design allows for side-to-side letter or legal filing and front-to-back letter filing. Credenzas with a file drawer include a hanging file bar to accommodate front-to-back filing.

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%6'' from top edge, 1%2'' from side. Dual-tab lock design allows one shared lock core per box/file configuration.

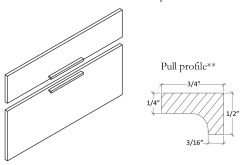


Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. To specify units as such, reference KnollKey Lock Program.

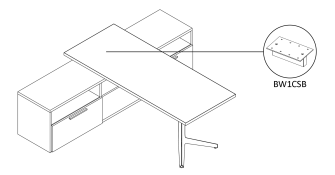
Pulls

All drawer and door pulls are field installed. Finger Pull, 10" long; centered horizontally on drawers.

Top drawer: mounted 3/4" from bottom of drawer Bottom drawer: mounted 3/4" from top of drawer

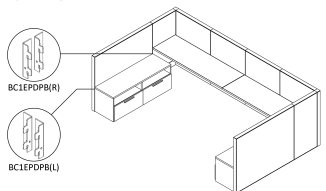


A variety of planning scenarios with the required connection or support brackets are shown below. Single freestanding credenzas may require counterweight kits; refer to pricing pages for specific requirements.

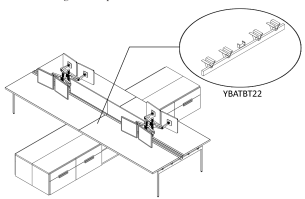


Credenza supporting a Dividends Horizon desk. Specify a **Template BW1CSB Credenza Spacer** to support one end of the work surface. No counterweight kit required.

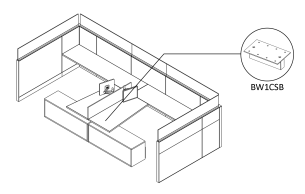
*In this application, a credenza with a centered midpanel will require the spacer to be mounted off-center.



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.

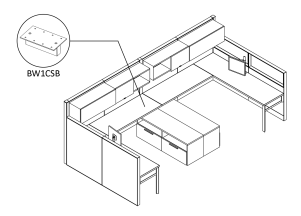


Credenzas supporting Antenna Big Table. Specify Template/Antenna YBATBT22 Floorstanding Cabinet Desk Support Adapters for Big Table in place of an end leg. Two YBATBT22 adapters would be required for the configuration shown. Units may be ganged back-to-back and/or side-by-side for additional stability.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



Credenzas supporting worksurfaces in a Dividends Horizon panel surround. Specify a **Template BW1CSB Credenza Spacer** per credenza.

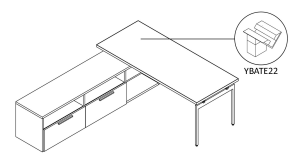
No counterweight kit required.



Credenzas supporting work surfaces in a Dividends Horizon panel surround. Specify a **Template BW1CSB 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 Credenzas 18" and 24" wide

description	W	h	d	pattern no.	Ll	L2
All Open - 18" Wide Credenza	18"	223/16"	191/16"	WC2218OL	\$609.	\$869.



All Open - 24" Wide Credenza 24'' $22\sqrt[3]{16}''$ $19\sqrt[4]{16}''$ **WC22240L** 713. 1,030.



Order Information

- 1. Base Pattern Number
- 2. Case Finish Options page
- 3. *Top Finish*See Finish Options page

Order Code

Credenza , 48'' wide, Open 18'' - Open 30''

Example:	WC2248O18O30L
W	Woodcore Storage
С	Credenza
22	22" High
48	48" Wide
018	Left: Open 18"
O30	Right: Open 30"
L	Laminate case and front
(118)	Case Finish, Bright
	White
(118)	Top Finish, Bright White

Specification Information

Credenzas with file drawers may require counterweights when used in freestanding applications. When applicable, corresponding counterweights kits are noted within the pricing section above.

Add \$40 to the list price per standard key lock. Add \$474 to the list price per lock for manual digital keypad lock. Digital keypad 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.

Credenza specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest 1/16".

Application Notes

Credenzas 20'' deep (nominal) have a $19^1/16''$ deep case. Credenzas with drawer fronts are 20'' deep overall.

Credenzas are preassembled including top.

Credenzas 30" wide

description	W	h	d	pattern no.	Ll	L2
All Open - 30" Wide Credenza	30"	223/16"	191/16"	WC2230OL	\$818.	\$1,191.



Open with File - 30" Wide Credenza 30" 22 3/16" 19 1/16" WC2230FL(N) 1,360. 1,600.



30'' wide credenza with drawer(s) requires counterweight kit WCWKIT06 when used in a freestanding application

Open with Box/File - 30" Wide Credenza

30'' $22\sqrt[3]{16''}$ $19\sqrt[1]{16''}$ **WC2230BL(N)** 1,923. 2,133.



30'' wide credenza with drawer(s) requires counterweight kit WCWKIT06 when used in a freestanding application

Order Information

- 1. Base Pattern Number
- 2. Case Finish
 See Finish Options page
- 3. *Top Finish*See Finish Options page

Order Code

Credenza , 48'' wide, Open 18'' - Open 30''

Example:	WC2248O18O30L
W	Woodcore Storage
С	Credenza
22	22" High
48	48" Wide
O18	Left: Open 18"
O30	Right: Open 30"
L	Laminate case and front
(118)	Case Finish, Bright
	White
(118)	Top Finish, Bright White

Specification Information

Credenzas with file drawers may require counterweights when used in freestanding applications. When applicable, corresponding counterweights kits are noted within the pricing section above.

Add \$40 to the list price per standard key lock. Add \$474 to the list price for manual digital keypad lock. Digital keypad 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.

Credenza specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest 1/16".

Application Notes

Credenzas 20'' deep (nominal) have a $19\frac{1}{16}''$ deep case. Credenzas with drawer fronts are 20'' deep overall.

Credenzas are preassembled including top.

Credenzas 36" wide

description	W	h	d	pattern no.	Ll	L2
All Open - 36" Wide Credenza	36"	223/16"	191/16"	WC2236OL	\$923.	\$1,352.



Open with File - 36" Wide Credenza 36" 223/16" 191/16" WC2236FL(N) 1,475. 1,726.



 $36^{\prime\prime}$ wide credenza with drawer(s) requires counterweight kit WCWKIT07 when used in a freestanding application

Open with Box/File - 36" Wide Credenza

36'' $22\sqrt[3]{16''}$ $19\sqrt[1]{16''}$ **WC2236BL(N)** 1,985. 2,213.



36" wide credenza with drawer(s) requires counterweight kit WCWKIT07 when used in a freestanding application

Order Information

- 1. Base Pattern Number
- 2. Case Finish
 See Finish Options page
- 3. *Top Finish*See Finish Options page

Order Code

Credenza , 48'' wide, Open 18'' - Open 30''

Example:	WC2248O18O30L
W	Woodcore Storage
С	Credenza
22	22" High
48	48" Wide
O18	Left: Open 18"
O30	Right: Open 30"
L	Laminate case and front
(118)	Case Finish, Bright
	White
(118)	Top Finish, Bright White

Specification Information

Credenzas with file drawers may require counterweights when used in freestanding applications. When applicable, corresponding counterweights kits are noted within the pricing section above.

Add \$40 to the list price per standard key lock. Add \$474 to the list price for manual digital keypad lock. Digital keypad 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.

Credenza specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest 1/16".

Application Notes

Credenzas 20'' deep (nominal) have a $19\frac{1}{16}''$ deep case. Credenzas with drawer fronts are 20'' deep overall.

Credenzas are preassembled including top.

Credenzas 42" wide

description	W	h	d	pattern no.	Ll	L2
All Open - 42" Wide Credenza	42"	223/16"	191/16"	WC2242OL	\$1,023.	\$1,509.

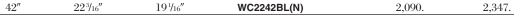


Open with File - 42" Wide Credenza 42" 223/16" 191/16" WC2242FL(N) 1,591. 1,876.



42'' wide credenza with drawer(s) requires counterweight kit WCWKIT08 when used in a freestanding application

Open with Box/File - 42" Wide Credenza





42" wide credenza with drawer(s) requires counterweight kit WCWKIT08 when used in a freestanding application

Order Information

- 1. Base Pattern Number
- 2. Case Finish
 See Finish Options page
- 3. *Top Finish*See Finish Options page

Order Code

Credenza , 48'' wide, Open 18'' - Open 30''

Example: WC2249O19O20I

Example:	WC2248O18O30L
W	Woodcore Storage
С	Credenza
22	22" High
48	48" Wide
O18	Left: Open 18"
O30	Right: Open 30"
L	Laminate case and front
(118)	Case Finish, Bright
	White
(118)	Top Finish, Bright White

Specification Information

Credenzas with file drawers may require counterweights when used in freestanding applications. When applicable, corresponding counterweights kits are noted within the pricing section above.

Add \$40 to the list price per standard key lock. Add \$474 to the list price for manual digital keypad lock. Digital keypad 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.

Credenza specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest 1/16".

Application Notes

Credenzas 20'' deep (nominal) have a $19\frac{1}{16}''$ deep case. Credenzas with drawer fronts are 20'' deep overall.

Credenzas are preassembled including top.

Credenzas Credenzas 48" wide

description	configuration left-to-right	W	h	d	pattern no.	L1	L2
All Open - 48" Wide Credenza	Open 18" - Open 30" (shown)	48"	223/16"	191/16"	WC2248O18O30L	\$1,289.	\$1,508.
	Open 30" - Open 18"	48"	$22^{3}/_{16}''$	191/16"	WC2248O30O18L	1,289.	1,508.

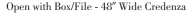


Open with File - 48" Wide Credenza



File 30" - Open 18" * 191/16" 48" 223/16" WC2248F30O18L(N) 1,700. 1,900. Open 18" - File 30" * 48" 223/16" 191/16" WC2248O18F30L(N) 1,700. 1,900.

*48" wide credenza with 30" wide file drawer requires counterweight kit WCWKIT01 when used in a freestanding application





Box/File 30" - Open 18"	48"	223/16"	191/16"	WC2248B30O18L(N)	2,015.	2,239.
Open 18" - Box/File 30"	48"	223/16"	191/16"	WC2248O18B30L(N)	2.015.	2,239.

Order Information

- 1. Base Pattern Number
- 2. Case Finish See Finish Options page
- 3. Top Finish

See Finish Options page

Order Code

Credenza, 48" wide, Open 18" -Open 30"

Example:	WC2248O18O30L
W	Woodcore Storage
С	Credenza
22	22" High
48	48" Wide
O18	Left: Open 18"
O30	Right: Open 30"
L	Laminate case and front
(118)	Case Finish, Bright
	White
(118)	Top Finish, Bright White

Specification Information

Credenzas with file drawers may require counterweights when used in freestanding applications. When applicable, corresponding counterweights kits are noted within the pricing section above.

Add \$40 to the list price per standard key lock. Add \$474 to the list price for manual digital keypad lock. Digital keypad 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.

Credenza specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest 1/16".

Application Notes

Credenzas 20'' deep (nominal) have a $19^1/16''$ deep case. Credenzas with drawer fronts are 20'' deep overall.

Credenzas are preassembled including top.

Credenzas 60" wide

description	configuration left-to-right	W	h	d	pattern no.	L1	L2
All Open - 60" Wide Credenza	Open 18" - Open 42"	60"	223/16"	191/16"	WC2260O18O42L	\$1,482.	\$1,756.
	Open 24" - Open 36"	60"	223/16"	191/16"	WC2260O24O36L	1,482.	1,756.
	Open 30" - Open 30"	60"	223/16"	191/16"	WC2260O30O30L	1,482.	1,756.
	Open 36" - Open 24"	60"	223/16"	191/16"	WC2260O36O24L	1,482.	1,756.
	Open 42" - Open 18"(shown)	60"	223/16"	191/16"	WC2260O42O18L	1,482.	1,756.
Open with File - 60" Wide Credenza	File 36" - Open 24"	60"	223/16"	191/16"	WC2260F36O24L(N)	1,926.	2,213.
	File 42" - Open 18" *	60"	223/16"	191/16"	WC2260F42O18L(N)	1,943.	2,243.
	Open 18" - File 42" *	60"	223/16"	191/16"	WC2260O18F42L(N)	1,943.	2,243.
	Open 24" - File 36"	60"	223/16"	191/16"	WC2260O24F36L(N)	1,926.	2,213.
	* 60" wide credenza with 42" w freestanding application		•				
Open with Box/File - 60" Wide Credenza	Box/File 30" - Open 30"	60"	223/16"	191/16"	WC2260B30O30L(N)	2,217.	2,478.
	Box/File 36" - Open 24"	60"	223/16"	191/16"	WC2260B36O24L(N)	2,241.	2,510.
	Box/File 42" - Open 18"	60"	223/16"	191/16"	WC2260B42O18L(N)	2,258.	2,527.
	Open 18" - Box/File 42"	60"	223/16"	191/16"	WC2260O18B42L(N)	2,258.	2,527.
	Open 24" - Box/File 36"	60"	223/16"	191/16"	WC2260O24B36L(N)	2,241.	2,510.
	Open 30" - Box/File 30"	60"	223/16"	191/16"	WC2260O30B30L(N)	2,217.	2,478.
Fil. Pil. 6. 1	Eth poll Pil poll	6011	2221 #	101/ //		2.279	
File, File Credenza	File 30" - File 30"	60"	223/16"	191/16"	WC2260F30F30L(N)	2,273.	2,575.



Box/File, Box/File Credenza

Order	Information

- 1. Base Pattern Number
- Case Finish
 See Finish Options page
- 3. *Top Finish*See Finish Options page

Order Code

Credenza , 48" wide, Open 18" Open 30"

Framelo: WC2248018020

Box/File 30" - Box/File 30"

Example:	WC2248O18O30L
W	Woodcore Storage
С	Credenza
22	22" High
48	48" Wide
O18	Left: Open 18"
O30	Right: Open 30"
L	Laminate case and front
(118)	Case Finish, Bright
	White
(118)	Top Finish, Bright White

Specification Information

223/16"

Credenzas with file drawers may require counterweights when used in freestanding applications. When applicable, corresponding counterweights kits are noted within the pricing section above.

191/16"

Add \$40 to the list price per standard key lock. Add \$474 to the list price for manual digital keypad lock. Digital keypad 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.

Credenza specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^{1}\!/16''$.

Application Notes

WC2260B30B30L(N)

Credenzas 20'' deep (nominal) have a $19^1/16''$ deep case. Credenzas with drawer fronts are 20'' deep overall.

2,943.

3,209.

Credenzas are preassembled including top.

2,142.

2,478.

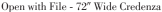
2,478.

Credenzas Credenzas 72" wide

File 42" - Open 30" *

description	configuration left-to-right	W	h	d	pattern no.	Ll	L2
All Open - 72" Wide Credenza	Open 30" - Open 42"(shown)	72"	223/16"	191/16"	WC2272O30O42L	\$1,689.	\$1,990.
	Open 36" - Open 36"	72"	223/16"	191/16"	WC2272O36O36L	1,681.	1,990.
	Open 42" - Open 30"	72"	223/16"	191/16"	WC2272O42O30L	1,689.	1,990.

72"





Open 30" - File 42" * 223/16" 191/16" WC2272O30F42L(N) 2,142. * 72" wide credenza with 42" wide file drawer requires counterweight kit WCWKIT01 when used in a freestanding application

223/16"

Open with Box/File - 72" Wide Credenza



Box/File 36" - Open 36"	72"	$22^{3}/16''$	191/16"	WC2272B36O36L(N)	2,431.	2,745.
Box/File 42" - Open 30"	72"	223/16"	191/16"	WC2272B42O30L(N)	2,457.	2,772.
Open 30" - Box/File 42"	72"	223/16"	191/16"	WC2272O30B42L(N)	2,457.	2,772.
Open 36" - Box/File 36"	72"	223/16"	191/16"	WC2272O36B36L(N)	2.431.	2.745.

191/16"

WC2272F42O30L(N)

File, File Credenza File 36" - File 36" 223/16" 191/16" WC2272F36F36L(N) 2,509. 2,865.



0	rder	Info	rmat	ion
1	n	D		74.7

- 1. Base Pattern Number
- Case Finish See Finish Options page
- 3. Top Finish See Finish Options page

Order Code

Credenza , 48'' wide, Open 18'' -Open 30''

Example:	WC2248O18O30L
W	Woodcore Storage
С	Credenza
22	22" High
48	48" Wide
018	Left: Open 18"
O30	Right: Open 30"
L	Laminate case and front
(118)	Case Finish, Bright
	White
(118)	Top Finish, Bright White

Specification Information

Credenzas with file drawers may require counterweights when used in freestanding applications. When applicable, corresponding counterweights kits are noted within the pricing section above.

Add \$40 to the list price per standard key lock. Add \$474 to the list price for manual digital keypad lock. Digital keypad 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.

Credenza specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest 1/16".

Application Notes

Credenzas 20'' deep (nominal) have a $19^1/16''$ deep case. Credenzas with drawer fronts are 20'' deep overall.

Credenzas are preassembled including top.

Credenzas 72" wide

description	configuration left-to-right	W	h	d	pattern no.	L1	L2
Box/File, Box/File Credenza	Box/File 36" - Box/File 36"	72"	223/16"	191/16"	WC2272B36B36L(N)	\$3,189.	\$3,508.



Order Information	Order Co	de	Specification Information	Application Notes
 Base Pattern Number Case Finish See Finish Options page 	Credenza	, 48" wide, Open 18" - Open 30"	Credenzas with file drawers may require counterweights when used in freestanding applications. When	Credenzas 20" deep (nominal) have a 19 ho" deep case. Credenzas with drawer fronts are 20" deep overall.
3. Top Finish	Example:	WC2248O18O30L	applicable, corresponding	Credenzas are preassembled
See Finish Options page		counterweights kits are noted within the pricing section above.	including top.	
	С	Credenza	the prieting section above.	Rails included with file drawer for
	22	22" High	Add \$40 to the list price per	side-to-side and front-to-back filing.
	48	48" Wide	standard key lock. Add \$474 to the list price for manual digital keypad	8.
	O18 Left: Open 18" lock. Digital keyr	lock. Digital keypad locks require		
	O30	Right: Open 30"	program and manager key(s),	
	L	Laminate case and front	specified separately.	
	(118)	Case Finish, Bright White	Add \$15 to the list price per pull for Anodized Nickel (AN) or	
	(118)	Top Finish, Bright White	Aluminum (AA) finish.	
	Credenza specified with mi laminate finishes are L2 pr Refer to Mixed Laminate F for further details.	Credenza specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.		
			Dimensions listed under w h d are actual to the nearest $^{1}\!/16''$.	

Credenzas Credenzas 84" wide

description	configuration left-to-right	W	h	d	pattern no.	Ll	L2
All Open - 84" Wide Credenza	Open 24" - Open 30" - Open 30"	84"	223/16"	191/16"	WC2284O24O30O30L	\$1,976.	\$2,429.
	Open 30" - Open 24" - Open 30"(shown)	84"	223/16"	191/16"	WC2284O30O24O30L	1,976.	2,429.
	Open 30" - Open 30" - Open 24"	84"	223/16"	191/16"	WC2284O30O30O24L	1,976.	2,429.
Open with File - 84" Wide Credenza	File 30" - Open 24" - File 30"	84"	223/16"	191/16"	WC2284F30O24F30L(N)	2,766.	3,255.

Open with 2 Box/File - 84" Wide Credenza



Box/File 30" - Box/File 30" - Open 24"	84"	223/16"	191/16"	WC2284B30B30O24L(N)	3,461.	3,917.
Box/File 30" - Open 24" - Box/File 30"	84"	223/16"	191/16"	WC2284B30O24B30L(N)	3,437.	3,899.
Open 24" - Box/File 30" - Box/File 30"	84"	223/16"	191/16"	WC2284O24B30B30L(N)	3,461.	3.917.

File, File Credenza File 42" - File 42" 223/16" 19¹/16" WC2284F42F42L(N) 2,762. 3,246.



Order Information	Order Co	de	Specification Information	Application Notes
 Base Pattern Number Case Finish See Finish Options page 	Credenza	, 48" wide, Open 18" - Open 30"	Credenzas with file drawers may require counterweights when used in freestanding applications. When	Credenzas 20" deep (nominal) have a 19 ¹ /16" deep case. Credenzas with drawer fronts are 20" deep overall.
3. Top Finish	Example:	WC2248O18O30L	applicable, corresponding	1
See Finish Options page	W	Woodcore Storage	counterweights kits are noted within the pricing section above.	Credenzas are preassembled including top.
	С	Credenza	1 0	Rails included with file drawer for
	22	22" High	Add \$40 to the list price per	side-to-side and front-to-back filing
	48	48" Wide	standard key lock. Add \$474 to the list price for manual digital keypad	
	O18	Left: Open 18"	lock. Digital keypad locks require	
	O30	Right: Open 30"	program and manager key(s),	
	L	Laminate case and front	specified separately.	
	(118)	Case Finish, Bright White	Add \$15 to the list price per pull for Anodized Nickel (AN) or	
	(118)	Top Finish, Bright White	Aluminum (AA) finish.	
	laminate finishes are L2	Credenza specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.		
			Dimensions listed under w h d are actual to the nearest 1/16".	

Credenzas 84" wide

description	configuration left-to-right	W	h	d	pattern no.	L1	L2
Box/File, Box/File Credenza	Box/File 42" - Box/File 42"	84"	223/16"	191/16"	WC2284B42B42L(N)	\$3,426.	\$3,866.



Open with Box/File - 84" Wide Credenza	Box/File 30" - Open 30" - Open 24"	84"	223/16"	191/16"	WC2284B30O30O24L(N)	2,711.	3,167.
	Open 24" - Open 30" - Box/File 30"	84"	223/16"	191/16"	WC2284O24O30B30L(N)	2 711	3 167



Order Information	Order Co	ode	Specification Information	Application Notes
Base Pattern Number Case Finish See Finish Options page	Credenza	a , 48" wide, Open 18" - Open 30"	Credenzas with file drawers may require counterweights when used in freestanding applications. When	Credenzas 20" deep (nominal) have a 19 1/16" deep case. Credenzas with drawer fronts are 20" deep overall.
3. Top Finish	Example	: WC2248O18O30L	applicable, corresponding	Cradonasa ara processambled
See Finish Options page	W	Woodcore Storage	counterweights kits are noted within the pricing section above. Add \$40 to the list price per standard key lock. Add \$474 to the list price for manual digital keypad	Credenzas are preassembled including top.
	С	Credenza		Rails included with file drawer for side-to-side and front-to-back filing.
	22	22" High		
	48	48" Wide		
	O18	Left: Open 18"	lock. Digital keypad locks require	
	O30	Right: Open 30"	program and manager key(s),	
	L	Laminate case and front	specified separately.	
	(118)	Case Finish, Bright White	Add \$15 to the list price per pull for Anodized Nickel (AN) or	
	(118)	Top Finish, Bright White	Aluminum (AA) finish.	
			Credenza specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.	

Dimensions listed under $w\ h\ d$ are actual to the nearest $^{1}\!/_{16}{}''.$

Counterweight Kits for Credenzas

description	type	pattern no.	list
Counterweight Kits	Counterweight Kit 01	WCWKIT01	\$98.
	Counterweight Kit 02	WCWKIT02	119.
	Counterweight Kit 06	WCWKIT06	233.
	Counterweight Kit 07	WCWKIT07	253.
	Counterweight Kit 08	WCWKIT08	278.

Order Information	Order Code	Specification Information	Application Notes
		Credenzas with file drawers may require counterweights when used in freestanding applications.	Counterweight kits include hardware to mount the counterweight plates.
		When applicable, reference the credenza pricing pages to identify the appropriate kit.	Counterweight plates are to be mounted to the back panel behind the file drawer(s) inside the credenza.

description	W	d	h	pattern no.	A	В	С	D	E	F	G	Н	I
Credenza Cushion Top	30"	18"	1 1/4"	WCCT3018	\$394.	\$427.	\$452.	\$491.	\$501.	\$548.	\$578.	\$627.	\$708.
	36"	18"	1 1/4"	WCCT3618	413.	447.	471.	509.	520.	568.	598.	647.	727.

Order Information

 $\overline{1.\ \textit{Base Pattern Number}}$

2. FabricSee Finish Options page

Example:	RLCCT3018()
RL	Base Pattern Number
ССТ	Credenza Cushion Top
30	30" Wide
18	18" Deep
()	Fabric

Order Code

Application Notes

Cushions are for use on credenzas only.

Cushions are preassembled with hook and loop tape for mounting to credenza.

Pedestal Specifications Floorstanding Pedestal Technical Specifications

Anchor Floorstanding Pedestals

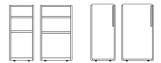
Anchor Floorstanding Pedestals are desk height wood construction cabinets designed to support worksurfaces in both panel wrapped and freestanding applications. No cantilevers or other supports are required at the end of the work surface supported by a pedestal. Opposite end of the extended worksurface must be supported by support leg or a panel. Floorstanding pedestals are not intended for freestanding use.

Floorstanding Pedestals ship assembled, excluding a finished top. All drawer and door pulls are field installed.

Available Sizes (nominal)

Height: 28" overall height including work surface (specified separately)

Widths: 12", 16", 24", 30" Depth: 24"



12" and 16"wide floorstanding pedestals open and with full door (left or right hand)



 $12^{\prime\prime}$ and $16^{\prime\prime}$ wide floorstanding pedestals with drawers:

- Open/File
- Open/Box/File
- Box(file front)/File
- Box/Box(file front)/File
- File/File



24" and 30" wide floorstanding combination pedestals (left or right hand, as determined by the pedestal locker position; right hand pedestals shown)

Pedestal configurations:

- Open
- Full door
- Open/File
- Open/Box/File
- Open/Box/File
 Box(file front)/File
- Box/Box(file front)/File
- File/File

Pedestal locker configurations:

- Open
- Full Door

Construction

- Floorstanding Pedestals are constructed of wood core, laminate and ABS edge banding; cam and dowel construction.
- Material thickness: 1³/16" (nominal) on pedestal bottom and midpanels (where applicable), ³/4" on pedestal back, sides, interior shelves and drawer fronts.
- 16" wide pedestal drawer bodies are metal; 12" wide pedestal drawer bodies are wood construction
- Box and File drawer suspension: Full extension, ball bearing slides
- Leveling glides: 5/16" diameter steel stem with 11/16" 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: 45/16" (413/16" clearance)

• Internal width: 127/16"

• Internal depth: 147/16"

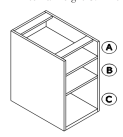
File drawer

• Internal height: 91/4" (115/16" clearance)

Internal width: 12⁷/16"
Internal depth: 14⁷/16"

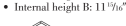
Internal Clearances * Pedestal with top shelf

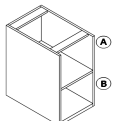
- Internal height A: 47/8"
- Internal height B: 6¹/₂"
- Internal height C: 11 15/16"



Pedestal with top shelf removed (where applicable)

• Internal height A: 12 1/8"





Filing

16" wide pedestal file drawer allows for front-to-back letter filing. File Support Channel for legal filing must be specified separately. 12" 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.

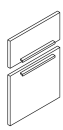
Dual-tab lock design allows one shared lock core on units with 2 drawers in vertical alignment.

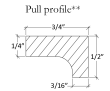
Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. To specify units as such, reference KnollKey Lock Program.

Pulls

All drawer and door pulls are field installed. Finger Pull, centered horizontally on drawers, positioned vertically on doors.

Top drawer: 3/4" from bottom of drawer Bottom drawer: 3/4" from top of drawer Doors: 1 1/8" below top edge of door







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

^{*}Actual dimensions to the nearest 1/16th of an inch.

Pedestal Specifications Doublewide Pedestals

Anchor Doublewide Pedestals

Anchor Doublewide Pedestals are 28" 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 3 widths and 5 interior configurations. Reference the Statement of Line page for full product scope. All drawer and door pulls are field installed.

Available Sizes (nominal)

Height: 28" (including top) Widths: 30", 36", 42"

Depth: 20"

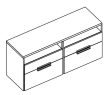
Doublewide Pedestals ship assembled excluding the top. Doublewide pedestal tops must be specified separately.

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.



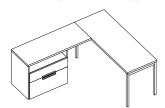
Individual top



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: 1³/16" (nominal) on pedestal bottom, ³/4" on pedestal back, sides, interior shelves and drawer fronts.
- Material thickness: 13/16" (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 11/16" 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: 3³/₄" (5¹/₈" clearance)
Internal width: 26³/₄", 32³/₄", 38³/₄"

• Internal depth: 161/4"

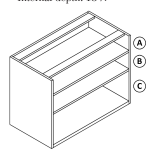
File drawe

Internal height: 9³/4″ (11³/4″ clearance)
Internal width: 26³/4″, 32³/4″, 38³/4″

• Internal depth: 161/4"

Internal Clearances * Pedestal with top shelf

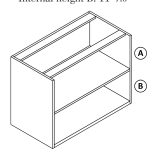
- Internal height A: 47/8"
- Internal height B: 6½"
- Internal height C: 11 15/16"
- Internal width: 281/2", 341/2", 401/2"
- Internal depth: 181/4"



Pedestal with top shelf removed (where applicable)

Internal height A: 12 1/8"

• Internal height B: 11 15/16"



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

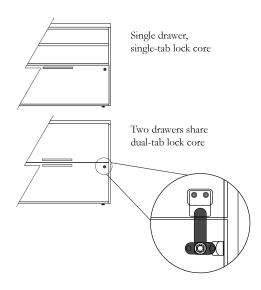
Filing

The pedestal file drawer design allows for side-to-side letter or legal filing and front-to-back letter filing. Pedestals with a file drawer include a hanging file bar to accommodate front-to-back filing.

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" from top edge, 1½" from side. Dual-tab lock design allows one shared lock core per box/file and file/file configuration.

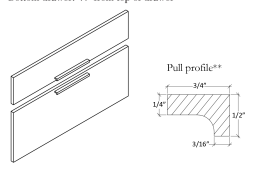


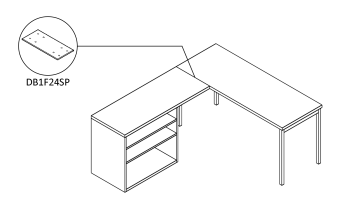
Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. To specify units as such, reference KnollKey Lock Program.

Pulls

All drawer and door pulls are field installed. Finger Pull, 10'' long, centered horizontally on drawers

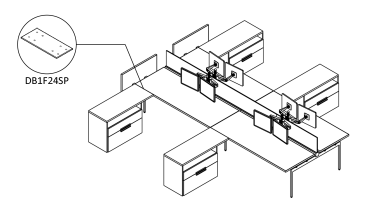
Top drawer: 3/4" from bottom of drawer Bottom drawer: 3/4" from top of drawer





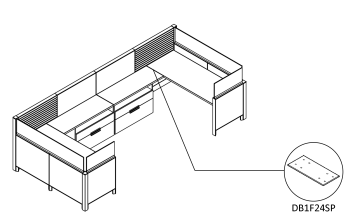
Doublewide pedestal with extended top. Specify **Dividends Horizon DB1F24SP flat bracket** for connection to perpendicular work surface.

No counterweight kit required.



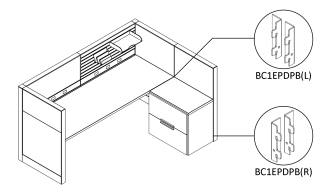
Doublewide pedestals with extended tops. Specify a **Dividends Horizon DB1F24SP flat bracket** where each extended top connects to a perpendicular work surface.

No counterweight kits required.



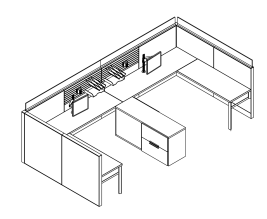
Doublewide pedestals each with extended top. Specify a **Dividends Horizon DB1F24SP flat bracket** where each extended top connects to a perpendicular work surface.

No Counterweight kits required.



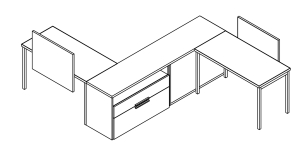
Doublewide pedestal with individual top. Specify both the left and right hand **Dividends Horizon Panel brackets BC1EPDPB** to secure the unit to the panel.

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.

Pedestals Mobile Pedestals 12" wide

description	description	W	h	d	pattern no.	L1	L2
All Open Mobile Pedestal	Open	12"	237/8"	203/4"	WPM2412OPL	\$500.	\$600.
	Open, 1 Shelf (shown)	12"	23 1/8"	203/4"	WPM2412O1L	543.	656.
Full Door Mobile Pedestal	Left Hand	12"	237/8"	203/4"	WPM2412FDLHL(N)	637.	752.
	Left Hand, 1 Shelf	12"	23 7/8"	203/4"	WPM2412F1LHL(N)	681.	808.
	Right Hand (shown)	12"	237/8"	203/4"	WPM2412FDRHL(N)	637.	752.
	Right Hand, 1 Shelf	12"	237/8"	20³/4″	WPM2412F1RHL(N)	681.	808.
Open/File Mobile Pedestal		12"	237/8"	203/4"	WPM2412OFL(N)	807.	927.
Shelf/File Mobile Pedestal	Single Front	12"	237/8"	203/4"	WPM2412CSL(N)	823.	945.
Box/File Mobile Pedestal		12"	237/8"	203/4"	WPM2412BFL(N)	905.	1,017.



Order Information	Order Co	ode	Specification Information	Application Notes
 Base Pattern Number Lock option L = Locking N = Non-locking Case Finish See Finish Options page Front Finish See Finish Options page Pull style T = 10" finger pull Pull finish B = Black Lock Finish C = Chrome Predrilled top for cushion D = Drilled N = Non-drilled 	Mobile P Open/Fil Example WPM 24 12 OF L (L) (118) (118) (T) (118) (C) (D)		Add \$40 to the list price per standard key lock. Digital Keypad lock available on FD, F1, CS and SO mobile pedestal configurations. Add \$560 to the list price for manual digital keypad lock. Digital keypad 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. Mobile pedestals must be specified with a drilled top to accept pedestal cushion (specified separately.) Pedestals 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".	Mobile pedestals 22" deep (nominal) have a 20¾" deep case Pedestals with drawer fronts or doors are 21¾" deep overall.

Pedestals Mobile Pedestals 12" wide

description	description	W	h	d	pattern no.	Ll	L2
Recessed Box/File Mobile Pedestal		12"	23 7/8"	203/4"	WPM2412CML(N)	\$921.	\$1,047.



Slide Out Mobile Pedestal

Slat wall with bin, left hand	12"	23 7/8"	203/4"	WPM2412SOLHL(N)	1,071.	1,228.
Slat wall with bin, right hand (shown)	12"	23 7/8"	203/4"	WPM2412SORHL(N)	1,071.	1,228.

Order Information	Order Co	de	Specification Information	Application Notes
 Base Pattern Number Lock option 		edestal, 12" Wide,	Add \$40 to the list price per	Mobile pedestals 22" deep
L = Locking	Open/File Example:		standard key lock. Digital Keypad lock available on	(nominal) have a 20 ³ / ₄ " deep case Pedestals with drawer fronts or
N = Non-locking	WPM	Anchor Mobile Pedestal	FD, F1, CS and SO mobile pedestal	doors are $21\frac{5}{8}$ deep overall.
3. Case Finish	24	24" High	configurations. Add \$560 to the list price for manual digital keypad	
See Finish Options page 4. Front Finish	12	12" Wide	lock. Digital keypad locks require	
See Finish Options page	OF	Open/File	program and manager key(s),	
5. Pull style	L	Laminate	specified separately.	
T = 10'' finger pull	(L)	Lock option, Locking	Add \$15 to the list price per pull for	
6. Pull finish B = Black	(118)	Case Finish	Anodized Nickel (AN) or Aluminum	
7. Lock Finish	(118)	Front Finish	(AA) finish.	
C = Chrome	(T)	Pull Style	Mobile pedestals must be specified	
8. Predrilled top for cushion	(118)	Pull Finish	with a drilled top to accept pedestal cushion (specified separately.)	
D = Drilled	(C)	Lock finish, Chrome	1 1,	
N = Non-drilled	(D)	Drilled top for cushion	Pedestals specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes	

for further details.

Dimensions listed under w h d are actual to the nearest $^{1}\!/_{16}"$.

Pedestals Mobile Pedestals 16" wide

description	description	W	h	d	pattern no.	L1	L2
All Open Mobile Pedestal	Open	15%16"	237/8"	203/4"	WPM2416OPL	\$502.	\$704.
	Open, 1 Shelf (shown)	15 %16"	23 7/8"	203/4"	WPM2416O1L	549.	778.
Full Door Mobile Pedestal	Left Hand	15%16"	237/8"	203/4"	WPM2416FDLHL(N)	644.	872.
	Left Hand, 1 Shelf	15%16"	23 7/8"	203/4"	WPM2416F1LHL(N)	690.	947.
	Right Hand (shown)	15%16"	237/8"	203/4"	WPM2416FDRHL(N)	644.	872.
	Right Hand, 1 Shelf	15%16"	237/8"	203/4"	WPM2416F1RHL(N)	690.	947.
Open/File Mobile Pedestal		15%6"	237/8"	203/4"	WPM2416OFL(N)	918.	1,197.
Shelf/File Mobile Pedestal	Single Front	15%16"	23 7/8"	203/4"	WPM2416CSL(N)	937.	1,221.
	S. Ingree Living						
Box/File Mobile Pedestal		15%16"	23 7/8"	203/4"	WPM2416BFL(N)	1,052.	1,302.
^							



Order Information	Order Co	de	Specification Information	Application Notes			
 Base Pattern Number Lock option L = Locking 	2. Lock option Open/File		Add \$40 to the list price per standard key lock. Digital Keypad lock available on Mobile pedestals 22" deep (nominal) have a 20³/4" deep case Pedestals with drawer fronts or				
N = Non-locking	Example:	WPM2416OFL(L)	FD, F1, CS and SO mobile pedestal	doors are 21 1/8" deep overall.			
3. Case Finish	WPM	Anchor Mobile Pedestal	configurations. Add \$560 to the list price for manual digital keypad				
See Finish Options page	24	24" High	lock. Digital keypad locks require				
4. Front Finish See Finish Options page	16	16" Wide	program and manager key(s),				
5. Pull style	1 1 0 0 /0:1	Open/File	specified separately.				
T = 10'' finger pull	L	Laminate	Add \$15 to the list price per pull for				
6. Pull finish	(L)	Lock option, Locking	Anodized Nickel (AN) or Aluminum				
B = Black	(118)	Case Finish	(AA) finish.				
7. Lock Finish C = Chrome	(118)	Front Finish	Mobile pedestals must be specified				
8. Predrilled top for cushion	(T)	Pull Style	with a drilled top to accept pedestal				
D = Drilled	(118)	Pull Finish	cushion (specified separately.)				
N = Non-drilled	(C)	Lock finish, Chrome	Pedestals specified with mixed				
	(D)	Drilled top for cushion	laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.				

Dimensions listed under w h d are actual to the nearest $^{1}\!/_{16}"$.

Pedestals Mobile Pedestals 16" wide

description	description	W	h	d	pattern no.	L1	L2
Recessed Box/File Mobile Pedestal		15%16"	23 7/8"	203/4"	WPM2416CML(N)	\$1,066.	\$1,205.



Slide Out Mobile Pedestal



Slat wall with bin, left hand	15%16"	237/8"	203/4"	WPM2416SOLHL(N)	1,156.	1,351.
Slat wall with bin, right hand (shown)	15%16"	237/8"	203/4"	WPM2416SORHL(N)	1,156.	1,351.

Order Information Order Code Specification Information Application Notes 1. Base Pattern Number Add \$40 to the list price per Mobile Pedestal, 16" Wide, Mobile pedestals 22" deep 2. Lock option (nominal) have a $20^3/4''$ deep case standard key lock. Open/File L = Locking Digital Keypad lock available on Pedestals with drawer fronts or Example: WPM2416OFL(L) N = Non-locking FD, F1, CS and SO mobile pedestal doors are 21 1/8" deep overall. $3. \ {\it Case Finish}$ configurations. Add \$560 to the list WPM Anchor Mobile Pedestal price for manual digital keypad See Finish Options page 24" High 24 lock. Digital keypad locks require 4. Front Finish 16 16" Wide program and manager key(s), See Finish Options page specified separately. OF Open/File 5. Pull style T = 10'' finger pull Laminate Add \$15 to the list price per pull for 6. Pull finish (L) Lock option, Locking Anodized Nickel (AN) or Aluminum B = Black(AA) finish. (118)Case Finish 7. Lock Finish (118) Front Finish Mobile pedestals must be specified C = Chromewith a drilled top to accept pedestal cushion (specified separately.) Pull Style (T) 8. Predrilled top for cushion D = Drilled(118)Pull Finish N = Non-drilledPedestals specified with mixed Lock finish, Chrome (C) laminate finishes are L2 pricing. (D) Drilled top for cushion Refer to Mixed Laminate Finishes for further details. Dimensions listed under whd are

actual to the nearest 1/16".

Pedestals Mobile Pedestal Cushion Fabric

description	type	W	d	h	pattern no.	A	В	С	D	Е	F	G	Н	I
Pedestal Cushion	For 12" wide Mobile Pedestal	12"	203/4"	1"	WPMC12	\$239.	\$268.	\$314.	\$328.	\$359.	\$389.	\$433.	\$478.	\$494.
	For 16" wide Mobile Pedestal	15%16"	203/4"	1"	WPMC16	257.	289.	338.	354.	386.	420.	466.	516.	533.

Ordering Information	Order Co	ode	Specification Information	Application Notes		
Seat Cushions 1. Base Pattern Number 2. Fabric Finish		edestal Cushions	For use on Anchor Mobile Pedestals.	Pedestal cushion includes hardware to attach to a mobile pedestal (which		
	Example:	WPMC16,Y351	Mobile Pedestals must be	must be specified with predrilled		
	WPM	Anchor Mobile Pedestal	specified with "D" drilled top option to attach pedestal cushion.	top option.)		
	С	Cushion		For CAL133 backing on the		
	16	16" Wide		cushion, add \$80 to the list price.		
	Y351	Foundation		Use Grade B pricing for COM.		

Pedestals Mobile Pedestal Cushion Leather

description	type	W	d	h	pattern no.	U	V	W	X	Y
Pedestal Cushion	For 12" wide Mobile Pedestal	12"	203/4"	1"	WPMC12	\$478.	\$569.	\$700.	\$732.	\$775.
	For 16" wide Mobile Pedestal	15%16"	203/4"	1"	WPMC16	516.	614.	755.	790.	836.

r edestar Cush

Ordering Information	Order Co	ode	Specification Information	Application Notes	
Seat Cushions 1. Base Pattern Number		edestal Cushions	For use on Anchor Mobile Pedestals.	Pedestal cushion includes hardware to attach to a mobile pedestal (which	
2. Fabric Finish	<u>Example:</u> WPM	WPMC16,VO Anchor Mobile Pedestal	Mobile Pedestals must be	must be specified with predrilled top option.)	
	C	Cushion	specified with "D" drilled top option to attach pedestal cushion.	For perforated leather, add \$105 to	
	16	16" Wide		the list price.	
	VO	Volo		Use Grade U pricing for customer's own leather.	

Pedestals Floorstanding Pedestals 24" deep 12" wide

description	pedestal configuration	w	h	d	pattern no.	Ll	L2
All Open Pedestal, 12" wide	Open	12"	271/16"	231/2"	WP2812OPL	\$511.	\$729.
	Open, 1 Shelf (shown)	12"	271/16"	231/2"	WP2812O1L	558.	801.
	Open, 2 Shelves	12"	271/16"	231/2"	WP2812O2L	615.	887.
Full Door Pedestal 12" wide	Full Door, Left Hand	12"	271/16"	231/2"	WP2812FDLHL(N)	698.	944.
<u>^</u>	Full Door, Right Hand (shown)	12"	271/16"	231/2"	WP2812FDRHL(N)	698.	944.
	Full Door, 1 Shelf Left Hand	12"	271/16"	231/2"	WP2812F1LHL(N)	744.	1,019.
	Full Door, 1 Shelf Right Hand	12"	271/16"	231/2"	WP2812F1RHL(N)	744.	1,019.
	Full Door, 2 Shelves Left Hand	12"	271/16"	231/2"	WP2812F2LHL(N)	791.	1,094.
	Full Door, 2 Shelves Right Hand	12"	271/16"	231/2"	WP2812F2RHL(N)	791.	1,094.
Open/File Pedestal	Open/File	12"	271/16"	231/2"	WP2812OFL(N)	783.	928.
Open/Box/File Pedestal	Open/Box/File	12"	271/16"	231/2"	WP2812OBL(N)	890.	1,026.
D (DI) D \((DI) D \(1 \)	0 1 1 1 1000 (701	2.011	0=1/ //	201/#		004	

12''



Box (File Front)/File Pedestal

Order Information

- 1. Base Pattern Number
- 2. Lock option L = Locking N = Non-locking
- 3. Case Finish See Finish Options page
- 4. Front Finish See Finish Options page
- T = 10'' finger pull
- 6. Pull finish See Finish Options page
- 7. Lock finish B = BlackC = Chrome

Order Code

Concealed shelf/Box/File

Pedestal, 16" Wide, Open/File Example: WP2816OFL(L)

Example:	WP28160FL(L)
WP	Anchor Pedestal
28	271/16" High
16	16" Wide
OF	Open/File
L	Laminate
(L)	Lock option, Locking
(118)	Case Finish
(118)	Front Finish
(T)	Pull Style
(118)	Pull Finish
(C)	Lock finish, Chrome

Specification Information

271/16"

231/2"

Add \$40 to the list price per standard key lock. Digital Keypad lock available on FD, F1, F2, CS and SO pedestal configurations. Add \$560 to the list price for manual digital keypad lock. Digital keypad 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.

Dimensions listed under whd are actual to the nearest 1/16".

Application Notes

WP2812CFL(N)

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.

904.

1,046.

Floorstanding pedestals 24" deep (nominal) have a 23 ½" deep case to align with a 23 ½" deep work surface (specified separately). Pedestals with drawer fronts or door are 243/8" deep overall.

Pedestals complete with top (specified separately) align with desk height.

Pedestals Floorstanding Pedestals 24" deep 12" wide

description	pedestal configuration	W	h	d	pattern no.	L1	L2
Shelf/Box/File Pedestal	Concealed Shelf/Box/File, single front	12"	271/16"	23 1/2"	WP2812CSL(N)	\$931.	\$1,077.



Box/Box (File Front)/File Pedestal Recessed Box/Box/File 12" 271/16" 231/2" WP2812CBL(N) 971. 1,102.



File/File Pedestal 12" 271/16" 23 1/2" 906. 1,035. File/File WP2812FFL(N)



Slide Out Pedestal 23 1/2" 1,331. Slat wall with bin, left hand 271/16" WP2812SOLHL(N) 1,066. 12" 271/16" $23^{1}/2''$ WP2812SORHL(N) Slat wall with bin, right hand (shown) 1,066. 1,331.



Order Information

- 1. Base Pattern Number
- 2. Lock option L = LockingN = Non-locking
- 3. Case Finish See Finish Options page
- 4. Front Finish See Finish Options page
- 5. Pull style T = 10'' finger pull
- 6. Pull finish See Finish Options page
- 7. Lock finish B = BlackC = Chrome

Order Code

Pedestal, 16" Wide, Open/File

Example:	WP2816OFL(L)
WP	Anchor Pedestal
28	271/16" High
16	16" Wide
OF	Open/File
L	Laminate
(L)	Lock option, Locking
(118)	Case Finish
(118)	Front Finish
(T)	Pull Style
(118)	Pull Finish
(C)	Lock finish, Chrome

Specification Information

Add \$40 to the list price per standard key lock. Digital Keypad lock available on FD, F1, F2, CS and SO pedestal configurations. Add \$560 to the list price for manual digital keypad lock. Digital keypad 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.

Dimensions listed under whd are actual to the nearest 1/16".

Application Notes

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.

Floorstanding pedestals 24" deep (nominal) have a 23 ½" deep case to align with a 23 ½" deep work surface (specified separately). Pedestals with drawer fronts or door are 243/8" deep overall.

Pedestals complete with top (specified separately) align with desk height.

Pedestals Floorstanding Pedestals 24" deep 16" wide

description	pedestal configuration	W	h	d	pattern no.	L1	L2
All Open Pedestal, 16" wide	Open	15%16"	271/16"	231/2"	WP2816OPL	\$523.	\$729.
	Open, 1 Shelf (shown)	15%16"	271/16"	231/2"	WP2816O1L	581.	823.
	Open, 2 Shelves	15%16"	271/16"	231/2"	WP2816O2L	639.	918.
Full Door Pedestal 16" wide	Full Door, 1 Shelf Left Hand	15%16"	271/16"	231/2"	WP2816F1LHL(N)	742.	1,025.
	Full Door, 1 Shelf Right Hand	15%16"	271/16"	231/2"	WP2816F1RHL(N)	742.	1,025.
	Full Door, 2 Shelves Left Hand	15%16"	271/16"	231/2"	WP2816F2LHL(N)	801.	1,119.
	Full Door, 2 Shelves Right Hand	15%16"	271/16"	231/2"	WP2816F2RHL(N)	801.	1,119.
	Full Door, Left Hand	15%16"	271/16"	231/2"	WP2816FDLHL(N)	685.	931.
	Full Door, Right Hand (shown)	15 %16"	271/16"	231/2"	WP2816FDRHL(N)	685.	931.
Open/File Pedestal	Open/File	15%16"	271/16"	231/2"	WP2816OFL(N)	816.	1,114.
Open/Box/File Pedestal	Open/Box/File	15%16"	271/16"	231/2"	WP2816OBL(N)	952.	1,224.

15%16"



Box (File Front)/File Pedestal

C	Order Information			
ī	Dana	Dattorn	Numba	

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish
 See Finish Options page
- 4. Front Finish
 See Finish Options page
- 5. $Pull\ style$ T = 10" finger pull
- 6. Pull finish
 See Finish Options page
- 7. Lock finish
 B = Black
 C = Chrome

Order Code

Concealed shelf/Box/File

Pedestal, 16" Wide, Open/File

Example:	WP2816OFL(L)
WP	Anchor Pedestal
28	271/16" High
16	16" Wide
OF	Open/File
L	Laminate
(L)	Lock option, Locking
(118)	Case Finish
(118)	Front Finish
(T)	Pull Style
(118)	Pull Finish
(C)	Lock finish, Chrome

Specification Information

271/16"

 $23^{1}/2''$

Add \$40 to the list price per standard key lock.
Digital Keypad lock available on FD, F1, F2, CS and SO pedestal configurations. Add \$560 to the list price for manual digital keypad lock. Digital keypad 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.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

Application Notes

WP2816CFL(N)

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.

970.

1,252.

Floorstanding pedestals 24" deep (nominal) have a 23 ½" deep case to align with a 23 ½" deep work surface (specified separately). Pedestals with drawer fronts or door are 24 ¾" deep overall.

Pedestals complete with top (specified separately) align with desk height.

19

Pedestals Floorstanding Pedestals 24" deep 16" wide

nadastal configuration

description	pedestar configuration	W	11	u	pattern no.	LI	LZ	
Shelf/Box/File Pedestal	Concealed Shelf/Box/File, single front	15%16"	271/16"	231/2"	WP2816CSL(N)	\$998.	\$1,289.	



description

Box/Box (File Front)/File Pedestal Recessed Box/Box/File 15%16" 27 1/16" 23 1/2" **WP2816CBL(N)** 1,072. 1,326.



File/File Pedestal File/File 15%6" 271/16" 231/2" **WP2816FFL(N)** 937. 1,183.



 Slide Out Pedestal
 Slat wall with bin, left hand
 15%16"
 27½16"
 23½2"
 WP2816SOLHL(N)
 1,114.
 1,393.

 Slat wall with bin, right hand (shown)
 15%16"
 27½16"
 23½2"
 WP2816SORHL(N)
 1,114.
 1,393.



Order Information Order Code

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish
 See Finish Options page
- 4. Front Finish
 See Finish Options page
- 5. Pull styleT = 10" finger pull
- 6. Pull finish
 See Finish Options page
- 7. Lock finish
 B = Black
 C = Chrome

Example:	WP2816OFL(L)
WP	Anchor Pedestal
28	271/16" High
16	16" Wide
OF	Open/File
L	Laminate
(L)	Lock option, Locking
(118)	Case Finish
(118)	Front Finish
(T)	Pull Style
(118)	Pull Finish
(C)	Lock finish, Chrome

Pedestal, 16" Wide, Open/File

Specification Information

Add \$40 to the list price per standard key lock.
Digital Keypad lock available on FD, F1, F2, CS and S0 pedestal configurations. Add \$560 to the list price for manual digital keypad lock. Digital keypad 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.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

Application Notes

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.

Floorstanding pedestals 24" deep (nominal) have a 23 ½" deep case to align with a 23 ½" deep work surface (specified separately). Pedestals with drawer fronts or door are 24 ½" deep overall.

Pedestals complete with top (specified separately) align with desk height.

description
Combination Pedestal with Open Pedestal Locker, Left Hand, 24" wide



pedestal configuration	W	h	d	pattern no.	L1	L2
Open Pedestal	24"	271/16"	231/2"	WPC2824OSO1LHL	\$1,059.	\$1,413.
Full Door Pedestal	24"	271/16"	231/2"	WPC2824OSFDLHL(N)	1,242.	1,642.
Open/File Pedestal	24"	271/16"	231/2"	WPC2824OSOFLHL(N)	1,372.	1,776.
File/File Pedestal (shown)	24"	271/16"	231/2"	WPC2824OSFFLHL(N)	1,475.	1,837.
Open/Box/File Pedestal	24"	271/16"	231/2"	WPC2824OSOBLHL(N)	1,499.	1,882.
Box (File Front)/File Pedestal	24"	271/16"	231/2"	WPC2824OSCFLHL(N)	1,544.	1,946.
Box/Box(File Front) File Pedestal	24"	271/16"	231/2"	WPC2824OSCBLHL(N)	1,628.	2,009.

Combination Pedestal with Open Pedestal Locker, Right Hand, 24" wide



	Open Pedestal	24"	271/16"	231/2"	WPC2824OSO1RHL	1,059.	1,413.
•	Full Door Pedestal	24"	271/16"	231/2"	WPC2824OSFDRHL(N)	1,242.	1,642.
	Open/File Pedestal	24"	271/16"	231/2"	WPC2824OSOFRHL(N)	1,372.	1,776.
	File/File Pedestal (shown)	24"	271/16"	231/2"	WPC2824OSFFRHL(N)	1,475.	1,837.
	Open/Box/File Pedestal	24"	271/16"	231/2"	WPC2824OSOBRHL(N)	1,499.	1,882.
	Box (File Front)/File Pedestal	24"	271/16"	231/2"	WPC2824OSCFRHL(N)	1,544.	1,946.
	Box/Box(File Front) File Pedestal	24"	271/16"	231/2"	WPC2824OSCBRHL(N)	1,628.	2,009.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. $Case\ Finish$ See Finish Options page
- 4. Front Finish
 See Finish Options page
- 5. Pull style
 T = 10" finger pull
- 6. Pull finish
 See Finish Options page
- 7. Lock finish
 B = Black
 C = Chrome

Order Code

Combination Pedestal with Open Pedestal Locker, 24" wide, F/F pedestal, Left hand

Example:	WPC2824OSFFLHL
WPC	Anchor Combination
	Pedestal
28	271/16" High
24	24" Wide
os	Open Pedestal Locker
FF	File/File Pedestal
LH	Left hand (Pedestal
	Locker)
L	Laminate
(L)	Lock option, Locking
(118)	Case Finish
(118)	Front Finish
(T)	Pull Style
(118)	Pull Finish
(C)	Lock finish, Chrome

Specification Information

Floorstanding Combination 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.

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

Floorstanding pedestals 24" deep (nominal) have a 23 ½" deep case to align with a 23 ½" deep work surface (specified separately). Pedestals with drawer fronts or door are 24¾" deep overall.

description
Combination Pedestal with Open Pedestal Locker, Left Hand, 30" wide



pedestal configuration	W	h	d	pattern no.	L1	L2
Open Pedestal	30"	271/16"	231/2"	WPC2830OSO1LHL	\$1,171.	\$1,577.
Full Door Pedestal	30"	271/16"	231/2"	WPC2830OSFDLHL(N)	1,354.	1,806.
Open/File Pedestal	30"	271/16"	231/2"	WPC2830OSOFLHL(N)	1,484.	1,940.
File/File Pedestal (shown)	30"	271/16"	231/2"	WPC2830OSFFLHL(N)	1,587.	2,001.
Open/Box/File Pedestal	30"	271/16"	231/2"	WPC2830OSOBLHL(N)	1,610.	2,045.
Box (File Front)/File Pedestal	30"	271/16"	231/2"	WPC2830OSCFLHL(N)	1,656.	2,109.
Box/Box(File Front) File Pedestal	30"	271/16"	231/2"	WPC2830OSCBLHL(N)	1,739.	2,172.

Combination Pedestal with Open Pedestal Locker, Right Hand, 30" wide



Open Pedestal	30"	271/16"	231/2"	WPC2830OSO1RHL	1,171.	1,577.
Full Door Pedestal	30"	271/16"	231/2"	WPC2830OSFDRHL(N)	1,354.	1,806.
Open/File Pedestal	30"	271/16"	231/2"	WPC2830OSOFRHL(N)	1,484.	1,940.
File/File Pedestal (shown)	30"	271/16"	231/2"	WPC2830OSFFRHL(N)	1,587.	2,001.
Open/Box/File Pedestal	30"	271/16"	231/2"	WPC2830OSOBRHL(N)	1,610.	2,045.
Box (File Front)/File Pedestal	30"	271/16"	231/2"	WPC2830OSCFRHL(N)	1,656.	2,109.
Box/Box(File Front) File Pedestal	30"	271/16"	231/2"	WPC2830OSCBRHL(N)	1.739.	2.172.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish Options page
- 4. Front Finish
 See Finish Options page
- 5. Pull styleT = 10" finger pull
- 6. Pull finish
 See Finish Options page
- 7. Lock finish
 B = Black
 C = Chrome

Order Code

Combination Pedestal with Open Pedestal Locker, 24" wide, F/F pedestal, Left hand

Example:	WPC2824OSFFLHL
WPC	Anchor Combination
	Pedestal
28	271/16" High
24	24" Wide
os	Open Pedestal Locker
FF	File/File Pedestal
LH	Left hand (Pedestal
	Locker)
L	Laminate
(L)	Lock option, Locking
(118)	Case Finish
(118)	Front Finish
(T)	Pull Style
(118)	Pull Finish
(C)	Lock finish, Chrome

Specification Information

Floorstanding Combination 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.

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

Floorstanding pedestals 24" deep (nominal) have a 23 ½" deep case to align with a 23 ½" deep work surface (specified separately). Pedestals with drawer fronts or door are 24 ¾" deep overall.

description
Combination Pedestal with Full Door
Pedestal Locker, Left Hand, 24" wide



pedestal configuration	W	h	d	pattern no.	L1	L2
Open Pedestal	24"	271/16"	23 1/2"	WPC2824FDO1LHL(N)	\$1,188.	\$1,560.
Full Door Pedestal	24"	271/16"	23 1/2"	WPC2824FDFDLHL(N)	1,371.	1,789.
Open/File Pedestal	24"	271/16"	23 1/2"	WPC2824FDOFLHL(N)	1,502.	1,923.
File/File Pedestal (shown)	24"	271/16"	23 1/2"	WPC2824FDFFLHL(N)	1,604.	1,983.
Open/Box/File Pedestal	24"	271/16"	23 1/2"	WPC2824FDOBLHL(N)	1,627.	2,028.
Box (File Front)/File Pedestal	24"	271/16"	23 1/2"	WPC2824FDCFLHL(N)	1,673.	2,093.
Box/Box(File Front) File Pedestal	24"	271/16"	23 1/2"	WPC2824FDCBLHL(N)	1,757.	2,156.

Combination Pedestal with Full Door Pedestal Locker, Right Hand, 24" wide



	Open Pedestal	24''	271/16"	$23^{1}/2''$	WPC2824FDO1RHL(N)	1,188.	1,560.
,	Full Door Pedestal	24"	271/16"	$23^{1}/2''$	WPC2824FDFDRHL(N)	1,371.	1,789.
	Open/File Pedestal	24"	271/16"	$23^{1}/2''$	WPC2824FDOFRHL(N)	1,502.	1,923.
	File/File Pedestal (shown)	24"	271/16"	23 1/2"	WPC2824FDFFRHL(N)	1,604.	1,983.
	Open/Box/File Pedestal	24"	271/16"	23 1/2"	WPC2824FDOBRHL(N)	1,627.	2,028.
	Box (File Front)/File Pedestal	24"	271/16"	23 1/2"	WPC2824FDCFRHL(N)	1,673.	2,093.
	Box/Box(File Front) File Pedestal	24"	271/16"	23 1/2"	WPC2824FDCBRHL(N)	1,757.	2,156.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. $Case\ Finish$ See Finish Options page
- 4. Front Finish
 See Finish Options page
- 5. Pull style
 T = 10" finger pull
- 6. Pull finish
 See Finish Options page
- 7. Lock finish
 B = Black
 C = Chrome

Order Code

Combination Pedestal with Open Pedestal Locker, 24" wide, F/F pedestal, Left hand

Example:	WPC2824OSFFLHL
WPC	Anchor Combination
	Pedestal
28	27 ¹ /16" High
24	24" Wide
os	Open Pedestal Locker
FF	File/File Pedestal
LH	Left hand (Pedestal
	Locker)
L	Laminate
(L)	Lock option, Locking
(118)	Case Finish
(118)	Front Finish
(T)	Pull Style
(118)	Pull Finish
(C)	Lock finish, Chrome

Specification Information

Floorstanding Combination 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.

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

Floorstanding pedestals 24'' deep (nominal) have a $23 \frac{1}{2}''$ deep case to align with a $23 \frac{1}{2}''$ deep work surface (specified separately). Pedestals with drawer fronts or door are $24 \frac{3}{8}''$ deep overall.

description
Combination Pedestal with Full Door
Pedestal Locker, Left Hand, 30" wide



pedestal configuration	W	h	d	pattern no.	L1	L2
Open Pedestal	30"	271/16"	231/2"	WPC2830FDO1LHL(N)	\$1,328.	\$1,766.
Full Door Pedestal	30"	271/16"	231/2"	WPC2830FDFDLHL(N)	1,512.	1,995.
Open/File Pedestal	30"	271/16"	231/2"	WPC2830FDOFLHL(N)	1,642.	2,129.
File/File Pedestal (shown)	30"	271/16"	231/2"	WPC2830FDFFLHL(N)	1,744.	2,189.
Open/Box/File Pedestal	30"	271/16"	231/2"	WPC2830FDOBLHL(N)	1,767.	2,235.
Box (File Front)/File Pedestal	30"	271/16"	231/2"	WPC2830FDCFLHL(N)	1,813.	2,298.
Box/Box(File Front) File Pedestal	30"	271/16"	231/2"	WPC2830FDCBLHL(N)	1,897.	2,362.

Combination Pedestal with Full Door Pedestal Locker, Right Hand, 30" wide



Open Pedestal	30"	271/16"	231/2"	WPC2830FDO1RHL(N)	1,328.	1,766.
Full Door Pedestal	30"	271/16"	231/2"	WPC2830FDFDRHL(N)	1,512.	1,995.
Open/File Pedestal	30"	271/16"	231/2"	WPC2830FDOFRHL(N)	1,642.	2,129.
File/File Pedestal (shown)	30"	271/16"	231/2"	WPC2830FDFFRHL(N)	1,744.	2,189.
Open/Box/File Pedestal	30"	271/16"	231/2"	WPC2830FDOBRHL(N)	1,767.	2,235.
Box (File Front)/File Pedestal	30"	271/16"	231/2"	WPC2830FDCFRHL(N)	1,813.	2,298.
Box/Box(File Front) File Pedestal	30"	271/16"	231/2"	WPC2830FDCBRHL(N)	1,897.	2,362.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. $Case\ Finish$ See Finish Options page
- 4. Front Finish
 See Finish Options page
- 5. $Pull\ style$ T = 10'' finger pull
- 6. Pull finish
 See Finish Options page
- 7. Lock finish
 B = Black
 C = Chrome

Order Code

Combination Pedestal with Open Pedestal Locker, 24" wide, F/F pedestal, Left hand

Example:	WPC2824OSFFLHL
WPC	Anchor Combination
	Pedestal
28	271/16" High
24	24" Wide
os	Open Pedestal Locker
FF	File/File Pedestal
LH	Left hand (Pedestal
	Locker)
L	Laminate
(L)	Lock option, Locking
(118)	Case Finish
(118)	Front Finish
(T)	Pull Style
(118)	Pull Finish
(C)	Lock finish, Chrome

Specification Information

Floorstanding Combination 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.

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

Floorstanding pedestals 24" deep (nominal) have a 23 ½" deep case to align with a 23 ½" deep work surface (specified separately). Pedestals with drawer fronts or door are 24 ¾" deep overall.

Pedestals Freestanding Doublewide Pedestals 20 deep 18" and 24" wide units

description	configuration left-to-right	W	h	d	pattern no.	L1	L2
All Open - Doublewide Pedestal	Open, 1 shelf	18"	271/16"	191/16"	WP2818OSL	\$690.	\$842.
	Open, 1 shelf	24"	271/16"	191/16"	WP2824OSL	789.	973.

 Pon	
\bigvee	

Order Information

- 1. Base Pattern Number
- 2. Lock option L = LockingN = Non-locking
- 3. Case Finish See Finish Options page
- 4. Front Finish See Finish Options page
- 5. Pull style T = 10'' Finger pull
- 6. Pull finish
- See Finish Options page 7. Lock finish See Finish Options page

Order Code

Doublewide Pedestal, 30" wide, Open / File

Example:	WP2830OFL(L)
WP	Anchor Pedestal
28	28" High
30	30" Wide
OF	Open / File
L	Laminate case and front
(L)	Lock option, Locking
(118)	Case Finish, Bright
	White
(118)	Front Finish, Bright
	White
(T)	Pull Style, 10" Finger
	pull
(118)	Pull Finish, Bright
	White
(C)	Lock finish, Chrome

Specification Information

Doublewide Pedestals with file drawers may require counterweights when used in freestanding applications. When applicable, corresponding counterweights kits are noted within the pricing section

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.

Dimensions listed under w h d are actual to the nearest 1/16".

Application Notes

Pedestal top must be specified separately, see "Pedestal Tops" section.

Doublewide pedestals 20" deep (nominal) have a 191/16" deep case to align with doublewide pedestal tops (specified separately). Pedestals with drawer fronts are 20" deep overall.

Pedestals complete with top (specified separately) align with desk height.

Rails included with file drawer for side-to-side and front-to-back filing.

Pedestals Freestanding Doublewide Pedestals 20 deep 30", 36" and 42" wide units

description	W	h	d	pattern no.	L1	L2
All Open - Doublewide Pedestal	30"	271/16"	191/16"	WP2830OSL	\$973.	\$1,148.
	36"	271/16"	191/16"	WP2836OSL	1,082.	1,277.
	42"	271/16"	191/16"	WP2842OSL	1,151.	1,462.

Top shelf is removable

Open / File - Doublewide Pedestal



30"*	271/16"	191/16"	WP2830OFL(N)	1,386.	1,581.
36"*	271/16"	191/16"	WP2836OFL(N)	1,510.	1,728.
42"*	271/16"	191/16"	WP2842OFL(N)	1,697.	1,949.

*30" wide Open/File unit requires counterweight kit WCWKIT03 when used in a freestanding application *36" wide Open/File unit requires counterweight kit WCWKIT04 when used in a freestanding application

Top shelf is removable

Open / Box / File - Doublewide Pedestal



30"*	271/16"	191/16"	WP2830OBL(N)	1,682.	1,854.
36"*	271/16"	191/16"	WP2836OBL(N)	1,815.	2,016.
42"*	271/16"	191/16"	WP2842OBL(N)	1,986.	2.216.

*30" wide Open/Box/File unit requires counterweight kit WCWKIT03 when used in a freestanding application *36" wide Open/Box/File unit requires counterweight kit WCWKIT04 when used in a freestanding application

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish
 See Finish Options page
- 4. Front Finish
 See Finish Options page
- 5. Pull style T = 10'' Finger pull
- 6. Pull finish
 See Finish Options page
- 7. Lock finish
 See Finish Options page

Order Code

(C)

Doublewide Pedestal, 30" wide, Open / File

Example:	WP2830OFL(L)
WP	Anchor Pedestal
28	28" High
30	30" Wide
OF	Open / File
L	Laminate case and front
(L)	Lock option, Locking
(118)	Case Finish, Bright
	White
(118)	Front Finish, Bright
	White
(T)	Pull Style, 10" Finger
	pull
(118)	Pull Finish, Bright
	White

Lock finish, Chrome

Specification Information

Doublewide Pedestals with file drawers may require counterweights when used in freestanding applications. When applicable, corresponding counterweights kits are noted within the pricing section above.

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.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

Application Notes

Pedestal top must be specified separately, see "Pedestal Tops" section.

Doublewide pedestals 20" deep (nominal) have a 19 1/16" deep case to align with doublewide pedestal tops (specified separately). Pedestals with drawer fronts are 20" deep overall.

Pedestals complete with top (specified separately) align with desk height.

Rails included with file drawer for side-to-side and front-to-back filing.

^{*42&}quot; wide Open/File unit requires counterweight kit WCWKIT05 when used in a freestanding application

^{*42&}quot; wide Open/Box/File unit requires counterweight kit WCWKIT05 when used in a freestanding application

Pedestals Freestanding Doublewide Pedestals 20 deep 30", 36" and 42" wide units

description	W	h	d	pattern no.	L1	L2
Box (File Front) / File - Doublewide Pedestal	30"*	271/16"	191/16"	WP2830CFL(N)	\$1,717.	\$1,902.
	36"*	271/16"	191/16"	WP2836CFL(N)	1,857.	2,071.
	42"*	271/16"	191/16"	WP2842CFL(N)	2,047.	2,278.

*30" wide Box(File Front)/File unit requires counterweight kit WCWKIT03 when used in a freestanding application

File / File - Doublewide Pedestal

Top shelf is removable



30"*	271/16"	191/16"	WP2830FFL(N)	1,602.	1,755.
36"*	271/16"	191/16"	WP2836FFL(N)	1,707.	1,884.
42"*	271/16"	191/16"	WP2842FFL(N)	1,879.	2,081.

*30" wide File/File unit requires counterweight kit WCWKIT02 when used in a freestanding application *36" wide File/File unit requires counterweight kit WCWKIT03 when used in a freestanding application *42" wide File/File unit requires counterweight kit WCWKIT04 when used in a freestanding application

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish
 See Finish Options page
- 4. Front Finish
 See Finish Options page
- 5. Pull style T = 10'' Finger pull
- 6. Pull finish
 See Finish Options page
- 7. Lock finish
 See Finish Options page

Order Code

(C)

Doublewide Pedestal, 30" wide, File / File

Example:	WP2830FFL(L)
WP	Anchor Pedestal
28	28" High
30	30" Wide
FF	File / File
L	Laminate case and front
(L)	Lock option, Locking
(118)	Case Finish, Bright
	White
(118)	Front Finish, Bright
	White
(T)	Pull Style, 10" Finger
	pull
(118)	Pull Finish, Bright
	White
	* 1 0 1 01

Lock finish, Chrome

Specification Information

Doublewide Pedestals with file drawers may require counterweights when used in freestanding applications. When applicable, corresponding counterweights kits are noted within the pricing section above.

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.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

Application Notes

Pedestal top must be specified separately, see "Pedestal Tops" section.

Doublewide pedestals 20" deep (nominal) have a 19 1/16" deep case to align with doublewide pedestal tops (specified separately). Pedestals with drawer fronts are 20" deep overall.

Pedestals complete with top (specified separately) align with desk height.

Rails included with file drawer for side-to-side and front-to-back filing.

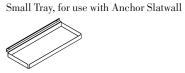
^{*36&}quot; wide Box(File Front)/File unit requires counterweight kit WCWKIT04 when used in a freestanding application

^{*42&}quot; wide Box(File Front)/File unit requires counterweight kit WCWKIT05 when used in a freestanding application

Small Tray, black

50.

description	description	w	d	h	pattern no.	Ll	L2	list
Full-depth Pedestal Shelf	single shelf, for 12"w pedestal	101/2"	223/4"	3/4"	WPSF1201L	\$98.	\$111.	
	single shelf, for 16"w pedestal	14"	223/4"	3/4"	WPSF1601L	116.	133.	
	pack of 4 shelves, for 12"w pedestal	101/2"	223/4"	3/4"	WPSF1204L	275.	364.	
	pack of 4 shelves, for 16"w pedestal	14"	223/4"	3/4"	WPSF1604L	341.	466.	
Full-depth Mobile Pedestal Shelf	single shelf, for 12"w mobile pedestal	12"			WPMSF1201L	82.	94.	
Tun depin Mobile Tedestal Sheh	single shelf, for 16"w mobile pedestal	16"			WPMSF1601L	99.	117.	
	pack of 4 pack shelves, for 12"w mobile pedestal	12"			WPMSF1204L	306.	356.	
	pack of 4 shelves, for 16"w mobile pedestal	16"			WPMSF1604L	375.	444.	
Large Tray, for use with Anchor Slatwall	Large Tray, black	203/4"	51/2"		WPSOTRL01			60.



Hoop for use with Anchor Slatwall Hoop for letter-sized hanging files or pencil trays 12 1/4" 5 1/2" WPSOHP01 60.

14''

 $5^{1}/_{2}''$

WPSOTRS01



 Basket for use with Anchor Slatwall
 Basket, black
 12 1/4" 5 1/2"
 WPSOB01
 79.

 Basket, black, pack of 5
 12 1/4" 5 1/2"
 WPSOB05
 382.



Order Information	Order Code	Specification Information	Application Notes
Base Pattern Number Finish See Finish Options page	Full-depth pedestal shelf	Each shelf includes 4 mounding pins.	12" wide pedestal shelves are f use in 12" wide floorstanding pedestals.
See I mish options page		Edgebanding preselected to match	pedestals.

Example:	WPSF1201L
WP	Anchor Pedestal
SF	Shelf, full-depth
12	for 12" wide pedestal
01	single shelf
L	Laminate
(118)	Finish, Bright White

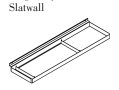
"Finish Options" for further details. Basket and Hook are compatible with 12" and 16" wide slide out pedestal.

or coordinate with laminate; see

16" wide pedestal shelves are for use in 16" wide floorstanding pedestals and within the "pedestal" portion of combination pedestals; not for use within the "pedestal locker" portion of combination pedestals.

for

description	description	W	d	h	pattern no.	L1	L2	list
Accessory Hook for use with Anchor Slatwall	Accessory Hook, black, pack of 40				WPSOH40			\$338.
	Accessory Hook, black, pack of 5				WPSOH05			58.
Large Tray with cut-out, for use with Anchor	Large Tray with cut-out for letter-sized hanging	203/4"	51/2"		WPSOTRC01			60.



Order Information

- 1. Base Pattern Number
- 2. Finish See Finish Options page

Order Code

Full-depth pedestal shelf

Example:	WPSF1201L
WP	Anchor Pedestal
SF	Shelf, full-depth
12	for 12" wide pedestal
01	single shelf
L	Laminate
(118)	Finish, Bright White

Specification Information

Each shelf includes 4 mounding pins.

Edgebanding preselected to match or coordinate with laminate; see "Finish Options" for further details.

Basket and Hook are compatible with 12'' and 16'' wide slide out pedestal.

Application Notes

12" wide pedestal shelves are for use in 12" wide floorstanding pedestals.

16" wide pedestal shelves are for use in 16" wide floorstanding pedestals and within the "pedestal" portion of combination pedestals; not for use within the "pedestal locker" portion of combination pedestals.

Pedestal Tops For Freestanding Doublewide Pedestals

description	W	d	h	pattern no.	L1	L2
Doublewide Pedestal Tops	30"	191/16"	1 1/8"	WPT3020L	\$185.	\$220.
	36"	191/16"	1 1/8"	WPT3620L	208.	247.
	42"	191/16"	1 1/8"	WPT4220L	238.	285.
	48"	191/16"	1 1/8"	WPT4820L	263.	319.
	54"	191/16"	1 1/8"	WPT5420L	284.	339.
	60"	191/16"	1 1/8"	WPT6020L	308.	370.
	66"	191/16"	1 1/8"	WPT6620L	330.	398.
	72"	191/16"	1 1/8"	WPT7220L	350.	419.
	78"	191/16"	1 1/8"	WPT7820L	373.	449.
	84"	191/16"	1 1/8"	WPT8420L	396.	474.
Doublewide Pedestal Tops for Antenna	30"	191/16"	1 1/4"	WPTY3020L	185.	220.
	36"	191/16"	1 1/4"	WPTY3620L	208.	247.
	42"	191/16"	1 1/4"	WPTY4220L	238.	285.
	48"	191/16"	1 1/4"	WPTY4820L	263.	319.
	54"	191/16"	1 1/4"	WPTY5420L	284.	339.
	60"	191/16"	1 1/4"	WPTY6020L	308.	370.
	66"	191/16"	1 1/4"	WPTY6620L	330.	398.
	72"	191/16"	1 1/4"	WPTY7220L	350.	419.
	78"	191/16"	1 1/4"	WPTY7820L	373.	449.
	84"	191/16"	1 1/4"	WPTY8420L	396.	474.

Order Information

- 1. Base Pattern Number
- 2. Finish

See Finish Options page

Order Code

Doublewide Pedestal Top, 30'' wide x 19''

Example:	WPT3019()
WPT	Anchor Pedestal Top
30	30" Wide
19	20" deep
(118)	Finish, Bright White

Specification Information

For use with Anchor Doublewide Pedestals only.

Mounting hardware included with Pedestals.

Edgebanding preselected to match or coordinate with laminate, see "Finish Options" page for further details.

See Pedestal Specifications for Pedestal Top planning.

Application Notes

Doublewide Pedestal tops for Antenna are designed to match Antenna laminate top thickness and edge band details.

$Counterweight \ Kits \\ \textit{For Doublewide Pedestals}$

description	type	W	h	pattern no.	list
Counterweight Kits	Counterweight Kit 02			WCWKIT02	\$119.
	Counterweight Kit 03			WCWKIT03	167.
	Counterweight Kit 04			WCWKIT04	187.
	Counterweight Kit 05			WCWKIT05	207.

Order Information	Order Code	Specification Information	Application Notes
		Pedestals with file drawers may require counterweights when used in freestanding applications.	Counterweight kits include hardware to mount the counterweight plates.
		When applicable, reference the pedestal pricing pages to identify the appropriate kit.	Counterweight plates are to be mounted to the back panel behind the file drawer(s) inside the pedestal.

Work Surface Stacker Specifications Technical Specifications

Anchor Work Surface Stackers

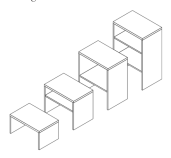
Anchor Work Surface Stackers are wood construction cabinets designed to provide privacy and offer above-desk storage. Elevation heights correspond with Dividends Horizon panel heights when installed on a standard height work surface. Work Surface Stackers are designed to be installed directly onto a work surface and do not include a base.

Stackers ship preassembled including a finished top. Tape for mounting to work surface is included. All drawer and door pulls are field installed.

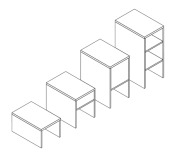
Available Sizes (nominal)

Elevation Heights: 42'', 50'', 57'', 64'' (when installed on standard height work surface) Widths: 12'', 16'' Depth: 24''

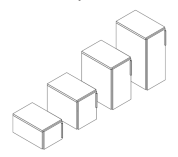
Configurations include:



Side Access (open)



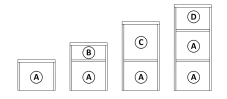
Front Access Open



Front Access with Door

Construction

- Work Surface Stackers are constructed of wood core, laminate and ABS edge banding; cam and dowel construction.
- Material thickness: 13/16" (nominal) on stacker top; 3/4" on back, sides, interior shelves and door fronts.



Internal Clearances *

Internal height:

- A: 11 15/16"
- B: 6⁵/16"
- C: 13 15/16
- 8⁵/₁₆"

Internal width: 10½", 14½", 14½" Internal depth: 2 2¾"

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

Inset Back

Parallel and Side Access 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 ½" into the unit to accommodate mounting a tackboard on the outside of the stacker.

Tackboards are not intended for use inside stackers with shelves.

Locks

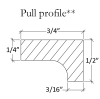
Anchor Work Surface Stackers with full door may be ordered with or without locks. No lock hole is drilled on units specified as nonlocking.

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

All drawer and door pulls are field installed. Finger Pull, 10" long, positioned vertically on doors. Pulls on 42" high (elevation) stackers are 8" long.





Credenza Stackers Parallel Credenza Stackers 12" deep

description	height elevation	w	d	h	pattern no.	L1	L2
Parallel Credenza Stacker, 30" Wide, Front	42" high elevation	30"	12"	193/8"	WSPCFO4230L	\$461.	\$562.
Access Open	50" high elevation	30"	12"	2611/16"	WSPCFO5030L	600.	745.
	57" high elevation	30"	12"	34"	WSPCFO5730L	669.	837.
	64" high elevation	30"	12"	41 1/4"	WSPCFO6430L	797.	1,008.



Parallel Credenza Stacker, 36" Wide, Front Access Open



	42" high elevation	36"	12"	193/8″	WSPCFO4236L	514.	628.
	50" high elevation	36"	12"	2611/16"	WSPCFO5036L	671.	839.
	57" high elevation	36"	12"	34"	WSPCF05736L	748.	941.
_	64" high elevation	36"	12"	41 1/4"	WSPCFO6436L	896.	1,138.

Parallel Credenza Stacker, 42" Wide, Front Access Open



42" high elevation	42"	12"	193/8″	WSPCFO4242L	566.	696.
50" high elevation	42"	12"	2611/16"	WSPCFO5042L	744.	934.
57" high elevation	42"	12"	34"	WSPCF05742L	827.	1,044.
64" high elevation	42"	12"	41 1/4"	WSPCFO6442L	994.	1,267.

Order Information	Order Code	Specification Information	Application Notes
		Parallel credenza stackers are designed to mount parallel onto a 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	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.
		"FOB". Credenza stacker shelf count: 42" high, 1 shelf, 50" and 57" high include 2 shelves, 64" high includes 3 shelves.	
		Stackers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.	

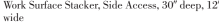
Credenza Stackers Tackboards for Parallel Credenza Stackers with inset back

42" high elevation	1/2"							
	12	WSPCT4230	\$168.	\$181.	\$190.	\$197.	\$215.	\$218.
50" high elevation	1/2"	WSPCT5030	179.	194.	203.	210.	230.	234.
57" high elevation	1/2"	WSPCT5730	190.	205.	214.	221.	243.	247.
64" high elevation	1/2"	WSPCT6430	199.	215.	224.	233.	254.	258.
42" high elevation	1/2"	WSPCT4236	185.	199.	208.	216.	236.	240.
50" high elevation	1/2"	WSPCT5036	200.	216.	226.	234.	256.	260.
57" high elevation	1/2"	WSPCT5736	220.	238.	249.	258.	282.	287.
64" high elevation	1/2"	WSPCT6436	234.	252.	264.	274.	299.	303.
42" high elevation	1/2"	WSPCT4242	188.	203.	212.	219.	240.	244.
50" high elevation	1/2"	WSPCT5042	204.	220.	231.	239.	261.	265.
57" high elevation	1/2"	WSPCT5742	226.	244.	255.	263.	289.	293.
64" high elevation	1/2"	WSPCT6442	241.	260.	273.	282.	309.	314.
	42" high elevation 50" high elevation 57" high elevation 64" high elevation 42" high elevation 50" high elevation 57" high elevation	42" high elevation	42" high elevation 1/2" WSPCT4236 50" high elevation 1/2" WSPCT5036 57" high elevation 1/2" WSPCT5736 64" high elevation 1/2" WSPCT6436 42" high elevation 1/2" WSPCT4242 50" high elevation 1/2" WSPCT5042 57" high elevation 1/2" WSPCT5742	42" high elevation ½" WSPCT4236 185. 50" high elevation ½" WSPCT5036 200. 57" high elevation ½" WSPCT5736 220. 64" high elevation ½" WSPCT6436 234. 42" high elevation ½" WSPCT4242 188. 50" high elevation ½" WSPCT5042 204. 57" high elevation ½" WSPCT5742 226.	42" high elevation ½" WSPCT4236 185. 199. 50" high elevation ½" WSPCT5036 200. 216. 57" high elevation ½" WSPCT5736 220. 238. 64" high elevation ½" WSPCT6436 234. 252. 42" high elevation ½" WSPCT6436 234. 252. 50" high elevation ½" WSPCT5042 204. 220. 57" high elevation ½" WSPCT5742 226. 244.	42" high elevation ½" WSPCT4236 185. 199. 208. 50" high elevation ½" WSPCT5036 200. 216. 226. 57" high elevation ½" WSPCT5736 220. 238. 249. 64" high elevation ½" WSPCT6436 234. 252. 264. 42" high elevation ½" WSPCT6436 234. 252. 264. 50" high elevation ½" WSPCT4242 188. 203. 212. 50" high elevation ½" WSPCT5042 204. 220. 231. 57" high elevation ½" WSPCT5742 226. 244. 255.	42" high elevation ½" WSPCT4236 185. 199. 208. 216. 50" high elevation ½" WSPCT5036 200. 216. 226. 234. 57" high elevation ½" WSPCT5736 220. 238. 249. 258. 64" high elevation ½" WSPCT6436 234. 252. 264. 274. 42" high elevation ½" WSPCT4242 188. 203. 212. 219. 50" high elevation ½" WSPCT5042 204. 220. 231. 239. 57" high elevation ½" WSPCT5742 226. 244. 255. 263.	42" high elevation ½" WSPCT4236 185. 199. 208. 216. 236. 50" high elevation ½" WSPCT5036 200. 216. 226. 234. 256. 57" high elevation ½" WSPCT5736 220. 238. 249. 258. 282. 64" high elevation ½" WSPCT6436 234. 252. 264. 274. 299. 42" high elevation ½" WSPCT6436 234. 252. 264. 274. 299. 50" high elevation ½" WSPCT5042 204. 220. 231. 239. 261. 57" high elevation ½" WSPCT5742 226. 244. 255. 263. 289.

Order Information	Order Code	Specification Information	Application Notes
 Base Pattern Number Fabric Finish 		Tackboards are designed to fit within the inset back of a parallel credenza stacker specified with inset back option. 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.

Work Surface Stackers Side Access 20", 24" and 30" deep 12" and 16" wide

description	height elevation	W	d	h	pattern no.	L1	L2
Work Surface Stacker, Side Access, 20" deep, 12"	42" high elevation	12"	191/2"	13 3/8"	WSWSA421220L	\$358.	\$439.
wide	50" high elevation	12"	191/2"	2011/16"	WSWSA501220L	431.	515.
	57" high elevation	12"	191/2"	28"	WSWSA571220L	494.	595.
	64" high elevation	12"	191/2"	35 1/4"	WSWSA641220L	559.	659.
Work Surface Stacker, Side Access Open	42" high elevation	12"	23 1/2"	13 3/8"	WSWSA4212L	364.	470.
24" deep, 12" wide	50" high elevation	12"	23 1/2"	2011/16"	WSWSA5012L	437.	577.
	57" high elevation (shown)	12"	23 1/2"	28"	WSWSA5712L	501.	671.
	64" high elevation	12"	23 1/2"	351/4"	WSWSA6412L	565.	765.
Work Surface Stacker, Side Access Open	42" high elevation	15%16"	23 1/2"	13 3/8"	WSWSA4216L	425.	559.
24" deep, 16" wide	50" high elevation	15%16"	23 1/2"	2011/16"	WSWSA5016L	509.	682.
	57" high elevation (shown)	15%16"	23 1/2"	28"	WSWSA5716L	582.	790.
	64" high elevation	15%16"	23 1/2"	351/4"	WSWSA6416L	656.	898.
Work Surface Stacker, Side Access, 30" deep, 12"	42" high elevation	12"	291/2"	13 3/8"	WSWSA421230L	422.	516.





42" high elevation	12"	291/2"	133/8"	WSWSA421230L	422.	516.
50" high elevation	12"	291/2"	2011/16"	WSWSA501230L	508.	605.
57" high elevation	12"	291/2"	28"	WSWSA571230L	583.	697.
64" high elevation	12"	291/2"	351/4"	WSWSA641230L	659.	773.

Order Information

- 1. Base Pattern Number
- 2. Case Finish
 See Finish Options page
- 3. *Top Finish*See Finish Options page

Order Code

Work Surface Stacker 42H elevation, $12W \times 23.5D$, Full Door, Left Hand

Example:	WSW4212FDLHL
wsw	Anchor Work Surface
	Stacker
FD	Full Door
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

Specification Information

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 stacker shelf count: 42'' high, no shelf, 50'' and 57'' high include 1 shelf, 64'' high includes 2 shelves.

Work surface stackers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Application Notes

Work surface stackers 20", 24" and 30" deep (nominal) have 19½", 23½" and 29½" deep cases respectively and mount directly to a work surface of matching depth. Not for use with Antenna tops. Mounting tape included.

Elevation height represents the overall nominal height of a stacker when mounted to a standard height work surface.

Work Surface Stackers Side Access 20", 24" and 30" deep 12" and 16" wide

description	height elevation	W	d	h	pattern no.	Ll	L2
Work Surface Stacker, Side Access, 30" deep, 16"	42" high elevation	15%16"	291/2"	13 3/8"	WSWSA421630L	\$494.	\$620.
wide	50" high elevation	15%16"	$29^{1}/2''$	2011/16"	WSWSA501630L	593.	722.
	57" high elevation	15%16"	291/2"	28"	WSWSA571630L	680.	831.
	64" high elevation	15%16"	291/2"	351/4"	WSWSA641630L	766.	917.



Order Information

- 1. Base Pattern Number
- 2. Case Finish
 See Finish Options page
- 3. *Top Finish*See Finish Options page

Order Code

Work Surface Stacker 42H elevation, $12W \times 23.5D$, Full Door, Left Hand

Example:	WSW4212FDLHL
WSW	Anchor Work Surface
	Stacker
FD	Full Door
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

Specification Information

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 stacker shelf count: 42'' high, no shelf, 50'' and 57'' high include 1 shelf, 64'' high includes 2 shelves.

Work surface stackers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Application Notes

Work surface stackers 20", 24" and 30" deep (nominal) have $19^{1}/16$ ", $23^{1}/2$ " and $29^{1}/2$ " deep cases respectively and mount directly to a work surface of matching depth. Not for use with Antenna tops. Mounting tape included.

Elevation height represents the overall nominal height of a stacker when mounted to a standard height work surface.

Work Surface Stackers Tackboards for Side Access Stackers with inset back

description	height elevation	thick	pattern no.	grades 10	20	30	40	50	55
Tackboard insert for Side Access Stacker 20"	42" high elevation	1/2"	WSWT4220	\$155.	\$167.	\$175.	\$181.	\$199.	\$201.
deep with inset back	50" high elevation	1/2"	WSWT5020	155.	168.	176.	181.	198.	200.
	57" high elevation	1/2"	WSWT5720	170.	185.	192.	199.	218.	220.
	64" high elevation	1/2"	WSWT6420	178.	192.	201.	209.	228.	232.
Tackboard insert for Side Access Stacker 24"	42" high elevation	1/2"	WSWT4224	157.	169.	177.	183.	201.	204.
deep with inset back	50" high elevation	1/2"	WSWT5024	162.	175.	183.	190.	207.	210.
	57" high elevation	1/2"	WSWT5724	175.	190.	198.	205.	224.	228.
	64" high elevation	1/2"	WSWT6424	185.	199.	208.	216.	236.	240.
Tackboard insert for Side Access Stacker 30"	42" high elevation	1/2"	WSWT4230	159.	171.	179.	186.	203.	207.
deep with inset back	50" high elevation	1/2"	WSWT5030	169.	182.	191.	198.	216.	220.
	57" high elevation	1/2"	WSWT5730	180.	195.	204.	211.	231.	235.
	64" high elevation	1/2"	WSWT6430	191.	206.	215.	223.	244.	248.

Order Information	Order Code	Specification Information	Application Notes
Base Pattern Number Fabric Finish		Tackboards are designed to fit within the inset back of a side access stacker specified with back option. 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.

Work Surface Stackers Side Access for Antenna tops 24", 27" and 30" deep 12" wide

description	height elevation	W	d	h	pattern no.	L1	L2
Work Surface Stacker, Side Access	42" high elevation	12"	24"		WSWSAY421224L	\$364.	\$470.
12" wide for 24" deep Antenna top	50" high elevation	12"	24''		WSWSAY501224L	437.	577.
	57" high elevation	12"	24"		WSWSAY571224L	501.	671.
	64" high elevation	12"	24"		WSWSAY641224L	565.	765.

Work Surface Stacker, Side Access 12" wide for 27" deep Antenna top



42" high elevation	on 12"	27"	WSWSAY421227L	412.	503.
50" high elevation	on 12"	27"	WSWSAY501227L	495.	589.
57" high elevation	on 12"	27"	WSWSAY571227L	569.	680.
64" high elevation	on 12"	27"	WSWSAY641227L	643.	769.

Work Surface Stacker, Side Access 12" wide for 30" deep Antenna top



42" high elevation	12"	30"	WSWSAY421230L	422.	516.
50" high elevation	12"	30"	WSWSAY501230L	508.	605.
57" high elevation	12"	30"	WSWSAY571230L	583.	697.
64" high elevation	12"	30"	WSWSAY641230L	659.	773.

Order Information

- 1. Base Pattern Number
- 2. Case Finish
 See Finish Options page
- 3. Top Finish
 See Finish Options page

Order Code

Work Surface Stacker 42H elevation, $12W \times 23.5D$, Full Door, Left Hand

Example:	WSW4212FDLHL
wsw	Anchor Work Surface
	Stacker
FD	Full Door
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

Specification Information

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 stacker shelf count: 42'' high, no shelf, 50'' and 57'' high include 1 shelf, 64'' high include 2 shelves.

Work surface stackers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Application Notes

Antenna work surface stackers 24", 27" and 30" deep mount directly to an Antenna work surface of matching depth. Not for use with Antenna hinge door tops. Mounting tape included.

Elevation height represents the overall nominal height of a stacker when mounted to a standard height work surface.

Work Surface Stackers Tackboards for Side Access Antenna Stackers with inset back

description	height elevation	thick	pattern no.	grades 10	20	30	40	50	55
Tackboard insert for Side Access Antenna Stacker 24" deep with inset back	42" high elevation	1/2"	WSWTY4224	\$157.	\$169.	\$177.	\$183.	\$201.	\$204.
	50" high elevation	1/2"	WSWTY5024	162.	175.	183.	190.	207.	210.
	57" high elevation	1/2"	WSWTY5724	175.	190.	198.	205.	224.	228.
	64" high elevation	1/2"	WSWTY6424	185.	199.	208.	216.	236.	240.
Tackboard insert for Side Access Antenna	42" high elevation	1/2"	WSWTY4227	158.	170.	178.	185.	202.	206.
Stacker 27" deep with inset back	50" high elevation	1/2"	WSWTY5027	166.	179.	188.	194.	212.	215.
	57" high elevation	1/2"	WSWTY5727	178.	193.	201.	208.	228.	232.
	64" high elevation	1/2"	WSWTY6427	188.	203.	212.	220.	240.	244.
Tackboard insert for Side Access Antenna	42" high elevation	1/2"	WSWTY4230	159.	171.	179.	186.	203.	207.
Stacker 30" deep with inset back	50" high elevation	1/2"	WSWTY5030	169.	182.	191.	198.	216.	220.
	57" high elevation	1/2"	WSWTY5730	180.	195.	204.	211.	231.	235.
	64" high elevation	1/2"	WSWTY6430	191.	206.	215.	223.	244.	248.

Order Information	Order Code	Specification Information	Application Notes
Base Pattern Number Fabric Finish		Tackboards are designed to fit within the inset back of a side access stacker specified with inset back option. Tackboards are not compatible for use on stackers with a standard back. 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. Tackboard mounting tape included
		Work surface stacker shelf count: 42"high, no shelf, 50" and 57" high include 1 shelf, 64" high includes 2 shelves.	

Work Surface Stackers Front Access Open 12" and 16" wide

description	height elevation	W	d	h	pattern no.	L1	L2
Work Surface Stacker, Front Access Open	42" high elevation	12"	231/2"	13 3/8"	WSWFO4212L	\$398.	\$519.
12" wide	50" high elevation	12"	231/2"	2011/16"	WSWFO5012L	487.	651.
	57" high elevation (shown)	12"	231/2"	28"	WSWF05712L	564.	766.
	64" high elevation	12"	231/2"	35 1/4"	WSWFO6712L	633.	872.
Work Surface Stacker, Front Access Open	42" high elevation	15%16"	$23^{1}/2''$	13 3/8"	WSWFO4216L	448.	590.
16" wide	50" high elevation	15%16"	231/2"	2011/16"	WSWFO5016L	542.	731.
	57" high elevation (shown)	15%16"	231/2"	28"	WSWFO5716L	624.	854.
	64" high elevation	15%16"	231/2"	351/4"	WSWF06716L	705.	974.

- 1. Base Pattern Number
- 2. Case Finish
 See Finish Options page
- 3. *Top Finish*See Finish Options page

Orc	ler	Co	de
\sim 10	401	\sim	uc

Work Surface Stacker 42H elevation, $12W \times 23.5D$, Full Door, Left Hand

Example:	WSW4212FDLHL
WSW	Anchor Work Surface
	Stacker
FD	Full Door
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

Specification Information

Work surface stacker shelf count: 42" high, no shelf, 50" and 57" high include 1 shelf, 64" high includes 2 shelves.

Add \$40 to the list price per standard key lock.

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

Work surface stackers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Application Notes

Work surface stackers 24" deep (nominal) have a 23 ½" deep case; 24 3/8" overall depth including door.

Work surface stackers mount directly to a 23 1/2" deep work surface; mounting tape included.

Elevation height represents the overall nominal height of a stacker when mounted to a standard height work surface.

Work Surface Stackers Front Access with Door 12" and 16" wide

description	height elevation	W	d	h	pattern no.	L1	L2
Work Surface Stacker, Front Access with Door	42" high elevation	12"	231/2"	133/8″	WSWFD4212LHL(N)	\$521.	\$656.
12" wide, Left Hand	50" high elevation	12"	231/2"	2011/16"	WSWFD5012LHL(N)	628.	815.
	57" high elevation (shown)	12"	231/2"	28"	WSWFD5712LHL(N)	727.	957.
	64" high elevation	12"	231/2"	351/4"	WSWFD6412LHL(N)	846.	1,121.
Work Surface Stacker, Front Access with Door	42" high elevation	12"	$23^{1}/2''$	133/8"	WSWFD4212RHL(N)	521.	656.
12" wide, Right Hand	50" high elevation	12"	$23^{1}/2''$	2011/16"	WSWFD5012RHL(N)	628.	815.
	57" high elevation (shown)	12"	$23^{1}/2''$	28"	WSWFD5712RHL(N)	727.	957.
	64" high elevation	12"	231/2"	351/4"	WSWFD6412RHL(N)	846.	1,121.
Work Surface Stacker, Front Access with Door	42" high elevation	15%16"	231/2"	133/8"	WSWFD4216LHL(N)	582.	744.
16" wide, Left Hand	50" high elevation	15%16"	231/2"	2011/16"	WSWFD5016LHL(N)	700.	919.
	57" high elevation (shown)	15%16"	231/2"	28"	WSWFD5716LHL(N)	808.	1,076.
	64" high elevation	15%16"	231/2"	351/4"	WSWFD6416LHL(N)	937.	1,255.
Work Surface Stacker, Front Access with Door	42" high elevation	15%16"	231/2"	133/8"	WSWFD4216RHL(N)	582.	744.
16" wide, Right Hand	50" high elevation	15%16"	231/2"	2011/16"	WSWFD5016RHL(N)	700.	919.
	57" high elevation (shown)	15%16"	231/2"	28"	WSWFD5716RHL(N)	808.	1,076.
	64" high elevation	15%16"	231/2"	351/4"	WSWFD6416RHL(N)	937.	1,255.

Order	Inform	otion
order	miorm	เลเเดก

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. $Case\ Finish$ See Finish Options page
- 4. Front Finish
 See Finish Options page
- 5. *Top Finish*See Finish Options page
- 6. Pull style
- T = 10'' finger pull
- 7. Pull finish
 See Finish Options page
- 8. Lock finishB = Black C = Chrome

Order Code

Work Surface Stacker 42H elevation, $12W \times 23.5D$, Full Door, Left Hand

Example:	WSW4212FDLHL
wsw	Anchor Work Surface
	Stacker
FD	Full Door
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

Specification Information

Work surface stacker shelf count: 42'' high, no shelf, 50'' and 57'' high include 1 shelf, 64'' high includes 2 shelves.

Add \$40 to the list price per standard key lock.

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

Work surface stackers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Application Notes

Work surface stackers 24" deep (nominal) have a 23 ½" deep case; 24 ½" overall depth including door.

Work surface stackers mount directly to a 23 1/2" deep work surface; mounting tape included.

Elevation height represents the overall nominal height of a stacker when mounted to a standard height work surface.

Work Surface Stackers Parallel work surface stackers 12" deep

description	height elevation	W	d	h	pattern no.	Ll	L2
Parallel Work Surface Stacker, 30" Wide, Front	42" high elevation	30"	12"	133/8"	WSPWFO4230L	\$384.	\$483.
Access Open	50" high elevation	30"	12"	2011/16"	WSPWFO5030L	500.	610.
	57" high elevation	30"	12"	28"	WSPWFO5730L	569.	702.
	64" high elevation	30"	12"	351/4"	WSPWFO6430L	706.	880.
Parallel Work Surface Stacker, 36" Wide, Front	42" high elevation	36"	12"	133/8"	WSPWFO4236L	387.	461.
Access Open	50" high elevation	36"	12"	2011/16"	WSPWFO5036L	555.	681.
	57" high elevation	36"	12"	28"	WSPWFO5736L	631.	782.
	64" high elevation	36"	12"	351/4"	WSPWFO6436L	787.	987.

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



42" high elevation	42"	12"	133/8"	WSPWFO4242L	422.	505.
50" high elevation	42"	12"	2011/16"	WSPWFO5042L	610.	751.
57" high elevation	42"	12"	28"	WSPWFO5742L	693.	863.
64" high elevation	42"	12"	351/4"	WSPWFO6442L	868.	1,094.

Order Information	Order Code	Specification Information	Application Notes
		Parallel work surface stackers are designed to mount parallel onto a work surface.	Work surface stackers mount directly to a work surface; mounting tape include.
		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".	Elevation height represents the overall nominal height of a stacker when mounted to a standard height work surface.
		Work surface stacker shelf count: 42" high, no shelf, 50" and 57" high include 1 shelf, 64" high includes 2 shelves.	
		Work surface stackers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.	

Work Surface Stackers Tackboards for Parallel Work Surface Stackers with inset back

42" high elevation 50" high elevation	1/2"					40	50	55
50" high elevation		WSPWT4230	\$159.	\$171.	\$179.	\$186.	\$203.	\$207.
	1/2"	WSPWT5030	169.	182.	191.	198.	216.	220.
57" high elevation	1/2"	WSPWT5730	180.	195.	204.	211.	231.	235.
64" high elevation	1/2"	WSPWT6430	191.	206.	215.	223.	244.	248.
42" high elevation	1/2"	WSPWT4236	171.	185.	194.	200.	219.	222.
50" high elevation	1/2"	WSPWT5036	188.	203.	212.	219.	240.	244.
57" high elevation	1/2"	WSPWT5736	205.	221.	232.	240.	262.	267.
64" high elevation	1/2"	WSPWT6436	221.	239.	250.	259.	283.	288.
42" high elevation	1/2"	WSPWT4242	173.	188.	196.	203.	221.	226.
50" high elevation	1/2"	WSPWT5042	191.	206.	215.	223.	244.	248.
57" high elevation	1/2"	WSPWT5742	209.	226.	237.	245.	268.	272.
57" high elevation	1/2"	WSPWT6442	228.	246.	257.	267.	291.	296.
	50" high elevation 57" high elevation 64" high elevation 42" high elevation 50" high elevation 57" high elevation	50" high elevation ½" 57" high elevation ½" 64" high elevation ½" 42" high elevation ½" 50" high elevation ½" 57" high elevation ½"	50" high elevation 1/2" WSPWT5036 57" high elevation 1/2" WSPWT5736 64" high elevation 1/2" WSPWT6436 42" high elevation 1/2" WSPWT4242 50" high elevation 1/2" WSPWT5042 57" high elevation 1/2" WSPWT5742	50" high elevation ½" WSPWT5036 188. 57" high elevation ½" WSPWT5736 205. 64" high elevation ½" WSPWT6436 221. 42" high elevation ½" WSPWT4242 173. 50" high elevation ½" WSPWT5042 191. 57" high elevation ½" WSPWT5742 209.	50" high elevation ½" WSPWT5036 188. 203. 57" high elevation ½" WSPWT5736 205. 221. 64" high elevation ½" WSPWT6436 221. 239. 42" high elevation ½" WSPWT4242 173. 188. 50" high elevation ½" WSPWT5042 191. 206. 57" high elevation ½" WSPWT5742 209. 226.	50" high elevation ½" WSPWT5036 188. 203. 212. 57" high elevation ½" WSPWT5736 205. 221. 232. 64" high elevation ½" WSPWT6436 221. 239. 250. 42" high elevation ½" WSPWT4242 173. 188. 196. 50" high elevation ½" WSPWT5042 191. 206. 215. 57" high elevation ½" WSPWT5742 209. 226. 237.	50" high elevation ½" WSPWT5036 188. 203. 212. 219. 57" high elevation ½" WSPWT5736 205. 221. 232. 240. 64" high elevation ½" WSPWT6436 221. 239. 250. 259. 42" high elevation ½" WSPWT6436 173. 188. 196. 203. 50" high elevation ½" WSPWT5042 191. 206. 215. 223. 57" high elevation ½" WSPWT5742 209. 226. 237. 245.	50" high elevation ½" WSPWT5036 188. 203. 212. 219. 240. 57" high elevation ½" WSPWT5736 205. 221. 232. 240. 262. 64" high elevation ½" WSPWT6436 221. 239. 250. 259. 283. 42" high elevation ½" WSPWT4242 173. 188. 196. 203. 221. 50" high elevation ½" WSPWT5042 191. 206. 215. 223. 244. 57" high elevation ½" WSPWT5742 209. 226. 237. 245. 268.

Order Information	Order Code	Specification Information	Application Notes
 Base Pattern Number Fabric Finish 		Tackboards are designed to fit within the inset back of a parallel work surface stacker specified with inset back option. 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.

Overhead Storage Specification Technical Specifications

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 and door pulls are to be field-installed.

Available Sizes (nominal)

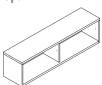
Height: 16"

Widths: 24", 30", 36", 42", 48", 60", 72", 84"

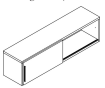
Depth: 15"

Configurations include:

Open



Sliding Door (Left Hand)



Sliding Door (Right Hand)



Construction

- Overhead Storage units are constructed of wood core, laminate and ABS edge banding; cam and dowel construction.
- Material thickness: 13/16" (nominal) on overhead top and bottom; 3/4" on back, sides, interior shelves and door fronts.

Internal Clearances*

- Internal height 13 3/4"
- \bullet Internal width by nominal configuration size:

24'' w overall = $22\frac{1}{2}''$ w 30'' w overall = $28\frac{1}{2}''$ w

36'' w overall = $34\frac{1}{2}''$ w

42'' w overall = $40^{1}/2''$ w

48'' w overall = (2) $22^{14/16}''$ w sections 60'' w overall = (2) $28^{14/16}''$ w sections

72" w overall = (2) 34 \(^{14}\)/16" w sections

• Internal depth clearance:

Open units: 13 \(^{5}\)/8"

Sliding Door units: 12 \(^{1/4}\)/4"

*Actual dimensions to the nearest 1/16th 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

All drawer and door pulls are field installed. Finger Pull, 10" long, positioned vertically on doors

Overheads are not designed to be installed at desk-height or below.

Overhead Storage, Wall Mount

description	W	h	d	pattern no.	Ll	L2
Wall Mount Overhead Storage Unit, Open	24"	16"	143/8"	WOWOP24L	\$610.	\$767.
	30"	16"	143/8"	WOWOP30L	691.	875.
	36"	16"	$14^{3}/8''$	WOWOP36L	769.	983.
	42"	16"	$14^{3}/8''$	WOWOP42L	849.	1,092.
	48"	16"	143/8"	WOWOP48L	982.	1,275.
	60"	16"	143/8"	WOWOP60L	1,172.	1,521.
	72"	16"	143/8"	WOWOP72L	1,357.	1,764.
Wall Mount Overhead Storage Unit with Sliding	48"	16"	143/8"	WOWSD48LHL(N)	1,241.	1,549.
Door, Left Hand	60"	16"	143/8"	WOWSD60LHL(N)	1,482.	1,849.
	72"	16"	143/8"	WOWSD72LHL(N)	1,728.	2,154.



Wall Mount Overhead Storage Unit with Sliding Door, Right Hand





Order Information Order Code Specification Information Application Notes 1. Base Pattern Number Overhead Storage Unit, 48" wide Add \$40 to the list price per Overheads have a preassembled 2. Lock option standard key lock. case. Sliding door to be field with LH Sliding Door, locking L = Locking installed. N = Non-locking Example: WOWOP48L Add \$15 to the list price per pull for Overheads have a 143/8" deep case. Anodized Nickel (AN) or Aluminum 3. Case Finish W Woodcore Storage Overheads with a door are 15 5/16" deep overall. (AA) finish. See Finish Options page SD Sliding Door 4. Front Finish 48" Wide Overhead specified with mixed 48 See Finish Options page Wall-mount Overheads ship with laminate finishes are L2 pricing. LH Left Hand 2-piece wall mounting cleat set. 5. Top Finish Refer to Mixed Laminate Finishes See Finish Options page Laminate case and front for further details. Knoll does not assume any 6. Pull style (L) Lock option, Locking responsibility for the installation, Dimensions listed under w h d are T = 10'' finger pull attachment or the securing of wall Case Finish (118)actual to the nearest 1/16". 7. Pull finish hung units to the wall. (118)Front Finish Overhead units 48" and wider A certified building contractor See Finish Options page (118)Top Finish 8. Lock Finish feature a centered midpanel. should be consulted. Please refer to wall mounting Pull Style (T) B = BlackOverhead units do not include information section. C = Chrome(118)Pull Finish shelves. Shelves must be specified Tasklights are not included. Lock finish, Chrome separately. (C)

description	description	W	pattern no.	Ll	L2
Shelf for Overhead Storage Unit without midpanel	single shelf for 24" w overhead	221/2"	WOWSF2401L	\$78.	\$85.
	single shelf for 30" w overhead	281/2"	WOWSF3001L	88.	98.
	single shelf for 36" w overhead	$34^{1}/2''$	WOWSF3601L	99.	112.
	single shelf for 42" w overhead	401/2"	WOWSF4201L	110.	124.
	pack of 4 shelves for 24"w overhead	221/2"	WOWSF2404L	262.	293.
	pack of 4 shelves for 30"w overhead	281/2"	WOWSF3004L	295.	335.
	pack of 4 shelves for 36"w overhead	$34^{1}/2''$	WOWSF3604L	329.	377.
	pack of 4 shelves for 42"w overhead	401/2"	WOWSF4204L	362.	419.
Shelf for Overhead Storage Unit with midpanel	single shelf for half of 48"w overhead	223/4"	WOWSF4801L	78.	85.
	single shelf for half of 60"w overhead	283/4"	WOWSF6001L	88.	98.
	single shelf for half of 72"w overhead	343/4"	WOWSF7201L	99.	112.
	pack of 4 shelves for half of 48"w overhead	223/4"	WOWSF4804L	262.	293.
*	pack of 4 shelves for half of 60"w overhead	283/4"	WOWSF6004L	295.	335.
	pack of 4 shelves for half of 72"w overhead	343/4"	WOWSF7204L	329.	377.

Order Information

1. Base Pattern Number

2. Finish

Order Code

Single Shelf for Overhead Storage Unit, 48'' w

WOWSF4801L
Woodcore Storage
Overhead, Wall Mount
Shelf
for half of 48" w unit
Single Shelf
Laminate
Finish

Specification Information

Overhead units 48" 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.

Application Notes

Dimension listed under w h d are actual to the nearest 1/16".

Anchor Slide Out Towers

Anchor Towers are 15" and 18" 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. Door pulls are field installed.

Available Sizes (nominal)

Height: 42", 50" Widths: 15", 18" Depth: 24", 30"

Slide Out Tower Interior Details

All Slide Out Towers include a 7'' fixed upper shelf and shallow bin at the bottom. 30'' deep towers include a 5'4'' coat cubby at the back with a dual-prong coat hook. 24'' deep towers do not include a coat cubby or coat hook.

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

Construction

- Towers are constructed of wood core, laminate and ABS edge banding; cam and dowel construction.
- Material thickness: 13/16" (nominal) on tower top, bottom, and vertical and horizontal midpanels, 3/4" on tower back, sides, all other interior shelves, doors and drawer fronts
- Leveling glides: 5/16" diameter steel stem with 11/16" of height adjustment, 4 per tower.

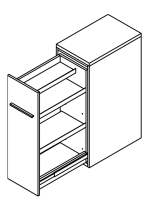
Locks

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

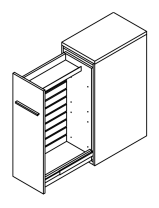
Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. To specify units as such, reference KnollKey Lock Program.

Pulls

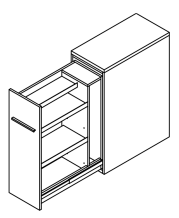
All drawer and door pulls are field installed. Finger Pull, 10'' long, horizontal position.



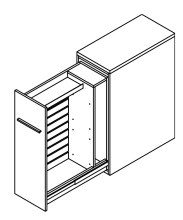
WTSO421524STLHL(N)



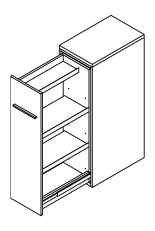
WTSO421524WTLHL(N)



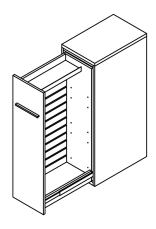
WTSO421530STLHL(N)



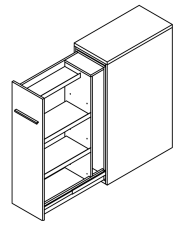
WTSO421530WTLHL(N)



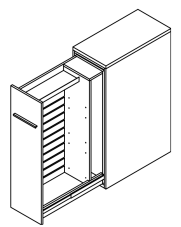
WTSO501524STLHL(N)



WTSO501524WTLHL(N)



WTSO501530STLHL(N)



WTSO501530WTLHL(N)

Slide Out Towers 42" High Slide Out Tower 24" and 30" deep

description	configuration	w	d	h	pattern no.	Ll	L2
Slide Out Tower, 42" high, 24" deep, includes	15" wide, adjustable shelves, left hand	15"	$23^{1}/2''$	41%16"	WTSO421524STLHL(N)	\$2,156.	\$2,419.
finished top	15" wide, adjustable shelves, right hand	15"	231/2"	41%16"	WTSO421524STRHL(N)	2,156.	2,419.
	15" wide, slatwall interior, left hand	15"	$23^{1}/2''$	41%16"	WTSO421524WTLHL(N)	2,266.	2,528.
	15" wide, slatwall interior, right hand	15"	23 1/2"	41%16"	WTSO421524WTRHL(N)	2,266.	2,528.
	18" wide, adjustable shelves, left hand	18"	23 1/2"	41%16"	WTSO421824STLHL(N)	2,278.	2,641.
	18" wide, adjustable shelves, right hand	18"	23 1/2"	41%16"	WTSO421824STRHL(N)	2,278.	2,641.
	18" wide, slatwall interior, left hand	18"	23 1/2"	41%16"	WTSO421824WTLHL(N)	2,383.	2,745.
7	18" wide, slatwall interior, right hand	18"	23 1/2"	41%16"	WTSO421824WTRHL(N)	2,383.	2,745.
Slide Out Tower, 42" high, 24" deep, no top	15" wide, adjustable shelves, left hand	15"	23 1/2"	41%16"	WTSO421524SNLHL(N)	2,026.	2,273.
	15" wide, adjustable shelves, right hand	15"	23 1/2"	41%16"	WTSO421524SNRHL(N)	2,026.	2,273.
	15" wide, slatwall interior, left hand	15"	$23^{1}/2''$	41%16"	WTSO421524WNLHL(N)	2,136.	2,383.
	15" wide, slatwall interior, right hand	15"	$23^{1}/2''$	41%16"	WTSO421524WNRHL(N)	2,136.	2,382.
	18" wide, adjustable shelves, left hand	18"	$23^{1}/2''$	41%16"	WTSO421824SNLHL(N)	2,136.	2,454.
	18" wide, adjustable shelves, right hand	18"	$23^{1}/2''$	41%16"	WTSO421824SNRHL(N)	2,136.	2,454.
4	18" wide, slatwall interior, left hand	18"	$23^{1}/2''$	41%16"	WTSO421824WNLHL(N)	2,241.	2,558.
	18" wide, slatwall interior, right hand	18"	$23^{1}/2''$	41%16"	WTSO421824WNRHL(N)	2,241.	2,558.
Slide Out Tower, $42''$ high, $30''$ deep, includes	15" wide, adjustable shelves, left hand	15"	291/2"	41%16"	WTSO421530STLHL(N)	2,395.	3,014.
finished top	15" wide, adjustable shelves, right hand	15"	$29^{1}/2''$	41%16"	WTSO421530STRHL(N)	2,395.	3,014.
	15" wide, slatwall interior, left hand	15"	$29^{1}/2''$	41%16"	WTSO421530WTLHL(N)	2,504.	3,123.
	15" wide, slatwall interior, right hand	15"	$29^{1}/2''$	41%16"	WTSO421530WTRHL(N)	2,504.	3,123.
	18" wide, adjustable shelves, left hand	18"	$29^{1}/2''$	41%16"	WTSO421830STLHL(N)	2,515.	3,097.
	18" wide, adjustable shelves, right hand	18"	291/2"	41%16"	WTSO421830STRHL(N)	2,515.	3,097.
	18" wide, slatwall interior, left hand	18"	291/2"	41%16"	WTSO421830WTLHL(N)	2,619.	3,202.
Y	18" wide, slatwall interior, right hand	18"	291/2"	41%16"	WTSO421830WTRHL(N)	2,619.	3,202.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 - L = Locking
 - N = Non-locking
 - D = Digital Locking
- $3. \ {\it Case \ Finish}$
 - See Finish Options page
- 4. Front Finish
 - See Finish Options page
- 5. Top Finish
 - See Finish Options page
- 6. Pull style
 - T = 10'' finger pull
- 7. Pull finish
- See Finish Options page
- 8. Lock finish
 - B = Black
 - C = Chrome

Order Code

Slide Out Tower, 42" high, 15" wide, 24" deep, Slatwall interior, with finished top, Left hand

Example:	WTSO421524WTLHL(L)
WTSO	Anchor Tower, Slide Out
42	42" High
15	15" Wide
24	24" Deep
W	Slatwall interior
Т	Finished top
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

Specification Information

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.

Add \$40 to the list price per standard key lock. Add \$560 to the list price per digital keypad lock. Digital keypad and manager key(s), specified separately, see specification page for details.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under $w \ h \ d$ are actual to the nearest $^1/_16''$.

Application Notes

Refer to Slide Out Tower Specification page for interior option details.

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

Towers 24'' deep (nominal) have a $23^{1}2''$ deep case; $24^{3}/8''$ overall depth including door; Towers 29'' deep (nominal) have a $29^{1}/2''$ deep case; $30^{3}/8''$ overall depth include door

Heights shown indicate the overall height of a tower complete with a top.

Slide Out Towers 42" High Slide Out Tower 24" and 30" deep

description	configuration		d	h	pattern no.	Ll	L2
Slide Out Tower, 42" high, 30" deep, no top	15" wide, adjustable shelves, left hand	15"	291/2"	41%16"	WTSO421530SNLHL(N)	\$2,260.	\$2,838.
	15" wide, adjustable shelves, right hand	15"	291/2"	41%16"	WTSO421530SNRHL(N)	2,260.	2,838.
	15" wide, slatwall interior, left hand	15"	$29^{1}/2''$	41%16"	WTSO421530WNLHL(N)	2,369.	2,947.
	15" wide, slatwall interior, right hand	15"	$29^{1}/_{2}''$	41%16"	WTSO421530WNRHL(N)	2,369.	2,947.
	18" wide, adjustable shelves, left hand	18"	291/2"	41%16"	WTSO421830SNLHL(N)	2,352.	2,868.
	18" wide, adjustable shelves, right hand	18"	291/2"	41%16"	WTSO421830SNRHL(N)	2,352.	2,868.
	18" wide, slatwall interior, left hand	18"	291/2"	41%16"	WTSO421830WNLHL(N)	2,456.	2,972.
	18" wide, slatwall interior, right hand	18"	291/2"	41%16"	WTSO421830WNRHL(N)	2,456.	2,972.

Order	Inform	nation
-------	--------	--------

- 1. Base Pattern Number
- 2. Lock option
 - L = Locking
 - N = Non-locking
 - D = Digital Locking
- $3. \ \textit{Case Finish}$
 - See Finish Options page
- 4. Front Finish
 - See Finish Options page
- 5. Top Finish
 - See Finish Options page
- 6. Pull style
- T = 10'' finger pull
- 7. Pull finish
- See Finish Options page
- 8. Lock finish
 - B = Black
 - C = Chrome

Order Code

Slide Out Tower, 42" high, 15" wide, 24" deep, Slatwall interior, with finished top, Left hand

WTSO Anchor Tower, Slide Out 42 42" High 15 15" Wide 24 24" Deep W Slatwall interior T Finished top LH Left hand L Laminate (L) Lock option, Locking (118) Case Finish (118) Front Finish (118) Top Finish	Example:	WTSO421524WTLHL(L)
15 15" Wide 24 24" Deep W Slatwall interior T Finished top LH Left hand L Laminate (L) Lock option, Locking (118) Case Finish (118) Front Finish	WTSO	Anchor Tower, Slide Out
24 24" Deep W Slatwall interior T Finished top LH Left hand L Laminate (L) Lock option, Locking (118) Case Finish (118) Front Finish	42	42" High
W Slatwall interior T Finished top LH Left hand L Laminate (L) Lock option, Locking (118) Case Finish (118) Front Finish	15	15" Wide
T Finished top LH Left hand L Laminate (L) Lock option, Locking (118) Case Finish (118) Front Finish	24	24" Deep
LH Left hand L Laminate (L) Lock option, Locking (118) Case Finish (118) Front Finish	W	Slatwall interior
L Laminate (L) Lock option, Locking (118) Case Finish (118) Front Finish	T	Finished top
(L) Lock option, Locking (118) Case Finish (118) Front Finish	LH	Left hand
(118) Case Finish (118) Front Finish	L	Laminate
(118) Front Finish	(L)	Lock option, Locking
1 -7	(118)	Case Finish
(118) Top Finish	(118)	Front Finish
	(118)	Top Finish
(T) Pull Style	(T)	Pull Style
(118) Pull Finish	(118)	Pull Finish
(C) Lock finish, Chrome	(C)	Lock finish, Chrome

Specification Information

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.

Add \$40 to the list price per standard key lock. Add \$560 to the list price per digital keypad lock. Digital keypad and manager key(s), specified separately, see specification page for details.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^1/_{16}$ ".

Application Notes

Refer to Slide Out Tower Specification page for interior option details.

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.

Towers 24'' deep (nominal) have a $23^{1}2''$ deep case; $24^{3}/8''$ overall depth including door; Towers 29'' deep (nominal) have a $29^{1}2''$ deep case; $30^{3}/8''$ overall depth include door.

Heights shown indicate the overall height of a tower complete with a top.

Slide Out Towers 50" High Slide Out Tower 24" and 30" deep

description	configuration		d	h	pattern no.	Ll	L2
Slide Out Tower, 50" high, 24" deep, includes	15" wide, adjustable shelves, left hand		231/2"	48 7/8"	WTSO501524STLHL(N)	\$2,175.	\$2,440.
finished top	15" wide, adjustable shelves, right hand		231/2"	48 7/8"	WTSO501524STRHL(N)	2,175.	2,440.
	15" wide, slatwall interior, left hand		$23^{1}/2''$	$48^{7}/8''$	WTSO501524WTLHL(N)	2,387.	2,618.
	15" wide, slatwall interior, right hand	15"	$23^{1}/_{2}''$	$48^{7}/8''$	WTSO501524WTRHL(N)	2,387.	2,618.
	18" wide, adjustable shelves, left hand	18"	231/2"	487/8"	WTSO501824STLHL(N)	2,296.	2,662.
	18" wide, adjustable shelves, right hand		231/2"	487/8"	WTSO501824STRHL(N)	2,296.	2,662.
	18" wide, slatwall interior, left hand	18"	$23^{1}/_{2}''$	$48^{7}/8''$	WTSO501824WTLHL(N)	2,504.	2,832.
	18" wide, slatwall interior, right hand	18"	$23^{1}/_{2}''$	$48^{7}/8''$	WTSO501824WTRHL(N)	2,504.	2,832.
Slide Out Tower, 50" high, 24" deep, no top	15" wide, adjustable shelves, left hand	15"	$23^{1}/_{2}''$	$48^{7}/8''$	WTSO501524SNLHL(N)	2,045.	2,294.
	15" wide, adjustable shelves, right hand	15"	$23^{1}/_{2}''$	$48^{7}/8''$	WTSO501524SNRHL(N)	2,045.	2,294.
	15" wide, slatwall interior, left hand	15"	$23^{1}/_{2}''$	$48^{7}/8''$	WTSO501524WNLHL(N)	2,258.	2,472.
	15" wide, slatwall interior, right hand	15"	$23^{1}/_{2}''$	$48^{7}/8''$	WTSO501524WNRHL(N)	2,258.	2,472.
	18" wide, adjustable shelves, left hand	18"	$23^{1}/2''$	$48^{7}/8''$	WTSO501824SNLHL(N)	2,155.	2,476.
	18" wide, adjustable shelves, right hand	18"	$23^{1}/_{2}''$	$48^{7}/8''$	WTSO501824SNRHL(N)	2,155.	2,476.
	18" wide, slatwall interior, left hand	18"	$23^{1}/2''$	$48^{7}/8''$	WTSO501824WNLHL(N)	2,362.	2,645.
	18" wide, slatwall interior, right hand	18"	$23^{1}/2''$	$48^{7}/8''$	WTSO501824WNRHL(N)	2,362.	2,645.
Slide Out Tower, 50" high, 30" deep, includes	15" wide, adjustable shelves, left hand	15"	$29^{1}/_{2}''$	$48^{7}/8''$	WTSO501530STLHL(N)	2,416.	3,040.
finished top	15" wide, adjustable shelves, right hand	15"	$29^{1}/_{2}''$	$48^{7}/8''$	WTSO501530STRHL(N)	2,416.	3,040.
	15" wide, Slatwall interior, left hand	15"	$29^{1}/2''$	$48^{7}/8''$	WTSO501530WTLHL(N)	2,629.	3,211.
	15" wide, Slatwall interior, right hand	15"	291/2"	$48^{7}/8''$	WTSO501530WTRHL(N)	2,629.	3,211.
	18" wide, adjustable shelves, left hand	18"	$29^{1}/2''$	$48^{7}/8''$	WTSO501830STLHL(N)	2,536.	3,123.
	18" wide, adjustable shelves, right hand	18"	291/2"	48 7/8"	WTSO501830STRHL(N)	2,536.	3,123.
	18" wide, slatwall interior, left hand	18"	291/2"	48 7/8"	WTSO501830WTLHL(N)	2,744.	3,287.
	18" wide, slatwall interior, right hand	18"	291/2"	48 7/8"	WTSO501830WTRHL(N)	2,744.	3,287.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 - L = Locking
 - N = Non-locking
 - D = Digital Locking
- $3. \ {\it Case \ Finish}$
 - See Finish Options page
- 4. Front Finish
 - See Finish Options page
- 5. Top Finish
 - See Finish Options page
- 6. Pull style
 - T = 10'' finger pull
- 7. Pull finish
- See Finish Options page
- 8. Lock finish
 - B = Black
 - C = Chrome

Order Code

Slide Out Tower, 42" high, 15" wide, 24" deep, Slatwall interior, with finished top, Left hand

Example:	WTSO421524WTLHL(L)
WTSO	Anchor Tower, Slide Out
42	42" High
15	15" Wide
24	24" Deep
W	Slatwall interior
T	Finished top
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

Specification Information

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.

Add \$40 to the list price per standard key lock. Add \$560 to the list price per digital keypad lock. Digital keypad and manager key(s), specified separately, see specification page for details.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under $w \ h \ d$ are actual to the nearest $^1/_16''$.

Application Notes

Refer to Slide Out Tower Specification page for interior option details.

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.

Towers 24" deep (nominal) have a 23 '\2" deep case; 24 '\8" overall depth including door; Towers 29" deep (nominal) have a 29 '\2" deep case; 30 '\8" overall depth include

Heights shown indicate the overall height of a tower complete with a top.

Slide Out Towers 50" High Slide Out Tower 24" and 30" deep

description	configuration		d	h	pattern no.	Ll	L2
Slide Out Tower, 50" high, 30" deep, no top	15" wide, adjustable shelves, left hand	15"	291/2"	48 7/8"	WTSO501530SNLHL(N)	\$2,281.	\$2,864.
	15" wide, adjustable shelves, right hand	15"	$29^{1}/_{2}''$	$48^{7}/8''$	WTSO501530SNRHL(N)	2,281.	2,864.
	15" wide, slatwall interior, left hand	15"	$29^{1}/_{2}''$	$48^{7}/8''$	WTSO501530WNLHL(N)	2,494.	3,035.
	15" wide, slatwall interior, right hand	15"	$29^{1}/2''$	$48^{7}/8''$	WTSO501530WNRHL(N)	2,494.	3,035.
	18" wide, adjustable shelves, left hand	18"	291/2"	48 7/8"	WTSO501830SNLHL(N)	2,373.	2,894.
	18" wide, adjustable shelves, right hand	18"	291/2"	48 7/8"	WTSO501830SNRHL(N)	2,373.	2,894.
	18" wide, slatwall interior, left hand	18"	$29^{1}/_{2}''$	$48^{7}/8''$	WTSO501830WNLHL(N)	2,581.	3,057.
	18" wide, slatwall interior, right hand	18"	291/2"	48 7/8"	WTSO501830WNRHL(N)	2,581.	3,057.

Orc	ier	Int	orn	nati	on

- 1. Base Pattern Number
- 2. Lock option
 - L = Locking
 - N = Non-locking
 - D = Digital Locking
- $3. \ \textit{Case Finish}$
- See Finish Options page
- 4. Front Finish
 - See Finish Options page
- 5. Top Finish
- See Finish Options page
- 6. Pull style
 - T = 10'' finger pull
- 7. Pull finish
- See Finish Options page
- 8. Lock finish
 - B = Black
 - C = Chrome

Order Code

Slide Out Tower, 42" high, 15" wide, 24" deep, Slatwall interior, with finished top, Left hand

Example:	WTSO421524WTLHL(L)
WTSO	Anchor Tower, Slide Out
42	42" High
15	15" Wide
24	24" Deep
W	Slatwall interior
T	Finished top
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

Specification Information

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.

Add \$40 to the list price per standard key lock. Add \$560 to the list price per digital keypad lock. Digital keypad and manager key(s), specified separately, see specification page for details.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^1/_{16}$ ".

Application Notes

Refer to Slide Out Tower Specification page for interior option details.

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.

Towers 24'' deep (nominal) have a $23^{1}2''$ deep case; $24^{3}/8''$ overall depth including door; Towers 29'' deep (nominal) have a $29^{1}2''$ deep case; $30^{3}/8''$ overall depth include door.

Heights shown indicate the overall height of a tower complete with a top.

description	configuration	W	d	pattern no.	list
Adjustable shelves for Slide Out Tower 24" and	single shelf for 15w tower	213/4"	11"	WTSOSB1501L	\$133.
$30^{''}$ deep	pack of 4 shelves, for 15w tower	213/4"	11"	WTSOSB1504L	249.
	single shelf for 18w tower	213/4"	14"	WTSOSB1801L	136.
	pack of 4 shelves, for 18w tower	213/4"	14"	WTSOSB1804L	259.
*					
Basket for use with Anchor Slatwall	Basket, black	121/4"	51/2"	WPSOB01	79.
	Basket, black, pack of 5	121/4"	51/2"	WPSOB05	382.
Accessory Hook for use with Anchor Slatwall	Accessory Hook, black, pack of 5			WPSOH05	58.
	Accessory Hook, black, pack of 40			WPSOH40	338.
Large Tray, for use with Anchor Slatwall	Large Tray, black	203/4"	51/2"	WPSOTRL01	60.
Small Tray, for use with Anchor Slatwall	Small Tray, black	14"	5 1/2"	WPSOTRS01	50.
Large Tray with cut-out, for use with Anchor	Large Tray with cut-out for letter-sized hanging	203/4"	5 1/2"	WPSOTRC01	60.
Slatwall					

Siativali	

Order Information	Order Co	ode	Specification Information	Application Notes
1. Base Pattern Number		t Tower Shelf Bracket, for tower, single shelf,	Adjustable shelves are for use in 24" and 30" deep towers. Hoop and Large Tray with cut-out	
	Example	: WTSOB1501L	can accommodate hanging	
	WTSO Anchor Tower, Slide Out with bottom tabs removed.			
	SB	Shelf with bracket		
	15	for 15" 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	121/4"	51/2"	WPSOHP01	\$60.



Order Information	Order Co	ode	Specification Information	Application Notes
1. Base Pattern Number		t Tower Shelf Bracket, for tower, single shelf,	Adjustable shelves are for use in 24" and 30" deep towers. Hoop and Large Tray with cut-out	
	Example	: WTSOB1501L	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" Wide tower		
	01	single shelf		
	L	Laminate		

Slide Out Tower Tops

description	configuration	w	d	pattern no.	L1	L2
Common tops for Slide Out Tower, 24" deep	30w for (2) 15w towers, single top	30"	24"	WTSOT302401L	\$260.	\$292.
	30w for (2) 15 w towers, pack of 4	30"	24''	WTSOT302404L	884.	993.
	36w for (2) 18w towers, single top	36"	24''	WTSOT362401L	284.	343.
	36w for (2) 18w towers, pack of 4	36"	24''	WTSOT362404L	966.	1,166.
Common tops for Slide Out Tower, 30" deep	30w for (2) 15w towers, single top	30"	30"	WTSOT303001L	270.	352.
	30w for (2) 15w towers, pack of 4	30"	30"	WTSOT303004L	918.	1,197.
	36w for (2) 15w towers, single top	30"	36"	WTSOT363001L	326.	417.
	36w for (2) 15 w towers, pack of 4	30"	36"	WTSOT363004L	1,108.	1,418.

Order Co	de	Specification Information
Slide Out Tower Common Top 30" wide, 24" deep, single top, laminate		Common tops are designed to be used for two same-sized Anchor Slide Out Towers specified withou an individual finished top.
Example:	WTSOT302401L	
WTSO	Anchor Tower, Slide Out	
T	Common Top	
30	30" wide	
24	24" deep	
01	single top	
	Laminate	
	Slide Out wide, 24" Example: WTSO T 30 24	Example: WTSOT302401L WTSO Anchor Tower, Slide Out T Common Top 30 30" wide 24 24" deep 01 single top, laminate

Application Notes

Common tops are field installed.

Tower Specifications Technical Specifications

Anchor Towers

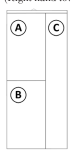
Anchor Towers are 24" and 30" wide wood construction cabinets offered in 4 heights designed to correspond with Dividends Horizon panel heights. Towers ship assembled including a finished top. All drawer and door pulls are field installed.

Available Sizes (nominal)

Height: 42", 50", 57", 64" Widths: 24", 30"

Depth: 24"

Towers are categorized by the upper configuration (A) and include 7 pedestal options (B) and 2 locker options (C). Towers are available in left or right hand, defined by the location of the locker. (Right hand tower shown below.)



Configuration Options:

A: Upper Configuration

Side Access (open) Front Access Open Front Access with Door

B: Pedestal Configuration

Open Full Door Open/File Open/Box/File Box(file front)/File Bile/File

C: Locker Configuration

Open with Shelves Full Door

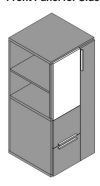






Side Access tower, Front Access Open tower, Front Access with Door tower

Front Panel for Side Access Tower



A laminate or markerboard 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.

Construction

- Towers are constructed of wood core, laminate and ABS edge banding; cam and dowel construction.
- Material thickness: 13/16" (nominal) on tower top, bottom, and vertical and horizontal midpanels, 3/4" on tower back, sides, all other interior shelves, doors and drawer fronts
- Leveling glides: 5/16" diameter steel stem with 11/16" of height adjustment, 4 per locker.
- Longer glides are included to provide an additional ¹¹/16" 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.

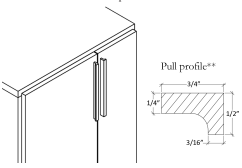
Pulls

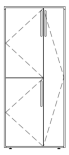
All drawer and door pulls are field installed. Finger Pull, 10'' long, vertical pulls on 42'' towers are 8'' long.

Pull Position:

Doors: vertical, 11/8" below top edge of door.

Drawers: centered horizontally Top drawer: 3/4" from bottom of drawer Bottom drawer: 3/4" from top of drawer





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

Tower Specifications Tower Shelf Count

Tower shelf count

Tower Interior Component	Configuration	42" high	50" high	57" high	64" high
Locker segment	Open	2	2	3	3
	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	Open	1	1	1	1
	Full Door	0	0	0	0
	Open/File	1 (+1 fixed)	1 (+1 fixed)	1 (+1 fixed)	1 (+1 fixed)
	Open/Box/File	1 fixed	1 fixed	1 fixed	1 fixed
	Box (File Front)/File	1 fixed	1 fixed	1 fixed	1 fixed
	Box/Box(File Front) File	0	0	0	0
	File/File	0	0	0	0

 $[*] all \ shelves \ are \ removable \ unless \ noted \ as \ fixed$

Towers 42" High Side Access Open, Open Locker 24" and 30" wide

description	pedestal configuration	w	d	h	pattern no.	L1	L2
Tower, Side Access Open, Open Locker	Open Pedestal	24''	$23^{1}/2''$	41%16"	WTSA4224OSO1LHL	\$1,514.	\$2,075.
Left Hand, 42" high, 24" wide	Full Door Pedestal	24"	231/2"	41%16"	WTSA4224OSFDLHL(N)	1,666.	2,257.
	Open/File Pedestal	24"	231/2"	41%16"	WTSA4224OSOFLHL(N)	1,827.	2,435.
	File/File Pedestal (shown)	24"	231/2"	41%16"	WTSA4224OSFFLHL(N)	1,932.	2,501.
	Open/Box/File Pedestal	24"	231/2"	41%16"	WTSA4224OSOBLHL(N)	1,954.	2,543.
\checkmark	Box (File Front)/File Pedestal	24"	231/2"	41%16"	WTSA4224OSCFLHL(N)	2,000.	2,607.
	Box/Box(File Front) File Pedestal	24''	231/2"	41%16"	WTSA4224OSCBLHL(N)	2,085.	2,673.
Tower, Side Access Open, Open Locker	Open Pedestal	24''	231/2"	41%16"	WTSA4224OSO1RHL	1,514.	2,075.
Right Hand, 42" high, 24" wide	Full Door Pedestal	24''	231/2"	41%16"	WTSA4224OSFDRHL(N)	1,666.	2,257.
	Open/File Pedestal	24''	231/2"	41%16"	WTSA4224OSOFRHL(N)	1,826.	2,434.
	File/File Pedestal (shown)	24''	231/2"	41%16"	WTSA4224OSFFRHL(N)	1,932.	2,501.
	Open/Box/File Pedestal	24''	231/2"	41%16"	WTSA4224OSOBRHL(N)	1,954.	2,543.
	Box (File Front)/File Pedestal	24''	231/2"	41%16"	WTSA4224OSCFRHL(N)	2,000.	2,607.
	Box/Box(File Front) File Pedestal	24"	231/2"	41%16"	WTSA4224OSCBRHL(N)	2,085.	2,673.
Tower, Side Access Open, Open Locker	Open Pedestal	30"	231/2"	41%16"	WTSA4230OSO1LHL	1,674.	2,305.
Left Hand, 42" high, 30" wide	Full Door Pedestal	30"	231/2"	41%16"	WTSA4230OSFDLHL(N)	1,826.	2,487.
	Open/File Pedestal	30"	231/2"	41%16"	WTSA4230OSOFLHL(N)	1,985.	2,665.
	File/File Pedestal	30"	231/2"	41%16"	WTSA4230OSFFLHL(N)	2,092.	2,732.
	Open/Box/File Pedestal	30"	231/2"	41%16"	WTSA4230OSOBLHL(N)	2,114.	2,773.
	Box (File Front)/File Pedestal	30"	231/2"	41%16"	WTSA4230OSCFLHL(N)	2,159.	2,837.
	Box/Box(File Front) File Pedestal	30"	231/2"	41%16"	WTSA4230OSCBLHL(N)	2,245.	2,904.
Tower, Side Access Open, Open Locker	Open Pedestal	30"	$23^{1}/2''$	41%16''	WTSA4230OSO1RHL	1,674.	2,305.
Right Hand, 42" high, 30" wide	Full Door Pedestal	30"	$23^{1}/2''$	41%16''	WTSA4230OSFDRHL(N)	1,826.	2,487.
	Open/File Pedestal	30"	231/2"	41%16"	WTSA4230OSOFRHL(N)	1,985.	2,665.
	File/File Pedestal	30"	231/2"	41%16"	WTSA4230OSFFRHL(N)	2,092.	2,732.
	Open/Box/File Pedestal	30"	231/2"	41%16"	WTSA4230OSOBRHL(N)	2,114.	2,773.
	Box (File Front)/File Pedestal	30"	231/2"	41%16"	WTSA4230OSCFRHL(N)	2,159.	2,837.
	Box/Box(File Front) File Pedestal	30"	231/2"	41%16"	WTSA4230OSCBRHL(N)	2,245.	2,904.

Order Information

- 1. Base Pattern Number
- 2. Lock option L = LockingN = Non-locking
- 3. Case Finish See Finish Options page
- 4. Front Finish See Finish Options page 5. Top Finish
- See Finish Options page
- $6.\ \textit{Pull style}$ T = 10'' finger pull
- 7. Pull finish See Finish Options page
- 8. Lock finish B = BlackC = Chrome
- $9. \ \textit{Predrill for (optional) Front}$ Panel $\mathbf{D} = \mathbf{Drilled}$

N = Non-drill

Order Code

Tower, Side Access Open, Open Locker, 42" high, 24" wide, F/F pedestal, Left hand

Example:	WTSA4224OSFFLHL
WTSA	Anchor Tower, Side
	Access
42	42" High
24	24" Wide
os	Locker configuration,
	Open with Shelves
FF	Pedestal configuration,
	File/File
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
(D)	Drilled for front panel

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest 1/16".

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.

Application Notes

Towers 24" deep (nominal) have a 23 1/2" deep case; 24 3/8" overall depth including door.

Towers 42" High Side Access Open, Full Door Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	L1	L2
Tower, Side Access Open, Full Door Locker	Open Pedestal	24"	$23^{1}/_{2}''$	41%16"	WTSA4224FDO1LHL(N)	\$1,681.	\$2,256.
Left Hand, 42" high, 24" wide	Full Door Pedestal	24"	$23^{1}/2''$	41%16"	WTSA4224FDFDLHL(N)	1,834.	2,437.
	Open/File Pedestal	24''	231/2"	41%16"	WTSA4224FDOFLHL(N)	1,993.	2,615.
	File/File Pedestal (shown)	24"	23 1/2"	41%16"	WTSA4224FDFFLHL(N)	2,099.	2,682.
	Open/Box/File Pedestal	24"	23 1/2"	41%16"	WTSA4224FDOBLHL(N)	2,121.	2,723.
	Box/Box(File Front) File Pedestal	24"	23 1/2"	41%16"	WTSA4224FDCBLHL(N)	2,124.	2,725.
	Box (File Front)/File Pedestal	24''	23 1/2"	41%16"	WTSA4224FDCFLHL(N)	2,166.	2,788.
Tower, Side Access Open, Full Door Locker	Open Pedestal	24''	$23^{1}/2''$	41%16"	WTSA4224FDO1RHL(N)	1,681.	2,256.
Right Hand, 42" high, 24" wide	Full Door Pedestal	24''	$23^{1}/2''$	41%16"	WTSA4224FDFDRHL(N)	1,834.	2,437.
	Open/File Pedestal	24''	$23^{1}/2''$	41%16"	WTSA4224FDOFRHL(N)	1,993.	2,615.
	File/File Pedestal (shown)	24''	23 1/2"	41%16"	WTSA4224FDFFRHL(N)	2,099.	2,682.
	Open/Box/File Pedestal	24''	23 1/2"	41%16"	WTSA4224FDOBRHL(N)	2,121.	2,723.
	Box/Box(File Front) File Pedestal	24''	$23^{1}/2''$	41%16"	WTSA4224FDCBRHL(N)	2,124.	2,725.
	Box (File Front)/File Pedestal	24''	$23^{1}/2''$	41%16"	WTSA4224FDCFRHL(N)	2,166.	2,788.
Tower, Side Access Open, Full Door Locker	Open Pedestal	30"	23 1/2"	41%16"	WTSA4230FDO1LHL(N)	1,857.	2,512.
Left Hand, 42" high, 30" wide	Full Door Pedestal	30"	$23^{1}/2''$	41%16"	WTSA4230FDFDLHL(N)	2,010.	2,695.
	Open/File Pedestal	30"	23 1/2"	41%16"	WTSA4230FDOFLHL(N)	2,169.	2,872.
	File/File Pedestal	30"	23 1/2"	41%16"	WTSA4230FDFFLHL(N)	2,276.	2,939.
	Open/Box/File Pedestal	30"	23 1/2"	41%16"	WTSA4230FDOBLHL(N)	2,297.	2,981.
	Box (File Front)/File Pedestal	30"	231/2"	41%16"	WTSA4230FDCBLHL(N)	2,301.	2,983.
	Box/Box(File Front) File Pedestal	30"	23 1/2"	41%16"	WTSA4230FDCFLHL(N)	2,343.	3,044.
Tower, Side Access Open, Full Door Locker	Open Pedestal	30"	$23^{1}/2''$	41%16"	WTSA4230FDO1RHL(N)	1,857.	2,512.
Right Hand, 42" high, 30" wide	Full Door Pedestal	30"	231/2"	41%16"	WTSA4230FDFDRHL(N)	2,010.	2,695.
	Open/File Pedestal	30"	231/2"	41%16"	WTSA4230FDOFRHL(N)	2,169.	2,872.
RJ	File/File Pedestal	30"	231/2"	41 1/16"	WTSA4230FDFFRHL(N)	2,276.	2,939.
	Open/Box/File Pedestal	30"	231/2"	41%16"	WTSA4230FDOBRHL(N)	2,297.	2,981.
	Box (File Front)/File Pedestal	30"	23 1/2"	41%16"	WTSA4230FDCBRHL(N)	2,301.	2,983.
	Box/Box(File Front) File Pedestal	30"	231/2"	41%16"	WTSA4230FDCFRHL(N)	2,343.	3,044.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish
 See Finish Options page
- 4. Front Finish
 See Finish Options page
- 5. Top Finish
- See Finish Options page 6. *Pull style*
- T = 10'' finger pull 7. Pull finish
- See Finish Options page 8. Lock finish
- B = Black C = Chrome 9. Predrill for (optional) Front
- 9. Predrill for (optional) Front
 Panel
 D = Drilled
 N = Non-drill

Order Code

Tower, Side Access Open, Full Door Locker, 42" high, 24" wide, F/F pedestal, Left hand

Example:	WTSA4224FDFFLHL
WTSA	Anchor Tower, Side
	Access
42	42" High
24	24" Wide
FD	Locker configuration,
	Full Door
FF	Pedestal configuration,
	File/File
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
(D)	Drilled for front panel

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest 1/16".

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.

Application Notes

Towers 24" deep (nominal) have a 23 1/2" deep case; 24 3/8" overall depth including door.

Towers 50" High Side Access Open, Open Locker 24" and 30" wide

Down	description	pedestal configuration	W	d	h	pattern no.	L1	L2
Open/File Pedestal 24" 23 ½" 48 ½" WTSA5024OSFFIHL(N) 2.014. 2.717.		Open Pedestal	24''	$23^{1}/2''$	$48^{7/8}''$	WTSA5024OSO1LHL	\$1,703.	\$2,358.
File/File Pedestal (shown)	Left Hand, 50" high, 24" wide	Full Door Pedestal	24"	231/2"	487/8"	WTSA5024OSFDLHL(N)	1,879.	2,575.
Open/Box/File Pedestal 24" 23 \(\) 23 \(\) 23 \(\) 38" WTSA5024OSOBLHL(N) 2,142. 2,826.		Open/File Pedestal	24"	231/2"	48 7/8"	WTSA5024OSOFLHL(N)	2,014.	2,717.
Box (File Front)/File Pedestal 24" 23 ½" 48 ½" WTSA5024OSCFLHL(N) 2,187. 2,889.		File/File Pedestal (shown)	24"	231/2"	487/8"	WTSA5024OSFFLHL(N)	2,121.	2,784.
Box/Box(File Front) File Pedestal 24" 23½" 48½" WTSA5024OSCBLHL(N) 2,273. 2,956.		Open/Box/File Pedestal	24"	231/2"	48 7/8"	WTSA5024OSOBLHL(N)	2,142.	2,826.
Tower, Side Access Open, Open Locker Right Hand, 50" high, 24" wide		Box (File Front)/File Pedestal	24"	231/2"	48 7/8"	WTSA5024OSCFLHL(N)	2,187.	2,889.
Full Door Pedestal 24" 23 ½" 48 ½" WTSA5024OSFDRHL(N) 1,879 2,575		Box/Box(File Front) File Pedestal	24"	231/2"	48 7/8"	WTSA5024OSCBLHL(N)	2,273.	2,956.
Full Door Pedestal 24" 23 ½" 48 ½" WTSA5024OSFDRHL(N) 1,879 2,575								
Open/File Pedestal 24" 23 ½" 48 ½" WTSA5024OSOFRHL(N) 2,014 2,717. File/File Pedestal (shown) 24" 23 ½" 48 ½" WTSA5024OSOFRHL(N) 2,121. 2,784. Open/Box/File Pedestal 24" 23 ½" 48 ½" WTSA5024OSOFRHL(N) 2,142. 2,826. Box (File Front)/File Pedestal 24" 23 ½" 48 ½" WTSA5024OSOFRHL(N) 2,187. 2,889. Box/Box(File Front) File Pedestal 24" 23 ½" 48 ½" WTSA5024OSCFRHL(N) 2,187. 2,889. Box/Box(File Front) File Pedestal 24" 23 ½" 48 ½" WTSA5024OSCFRHL(N) 2,273. 2,956. Tower, Side Access Open, Open Locker Left Hand, 50" high, 30" wide		Open Pedestal	24"	231/2"	48 7/8"	WTSA5024OSO1RHL	1,703.	2,358.
File/File Pedestal (shown) 24" 23 ½" 48 ½" WTSA5024OSFFRHL(N) 2,121. 2,784. Open/Box/File Pedestal 24" 23 ½" 48 ½" WTSA5024OSOBRHL(N) 2,142. 2,826. Box (File Front)/File Pedestal 24" 23 ½" 48 ½" WTSA5024OSCFRHL(N) 2,187. 2,889. Box/Box(File Front) File Pedestal 24" 23 ½" 48 ½" WTSA5024OSCBRHL(N) 2,273. 2,956. Tower, Side Access Open, Open Locker Left Hand, 50" high, 30" wide Full Door Pedestal 30" 23 ½" 48 ½" WTSA5030OSO1LHL 1,870. 2,600. Open/File Pedestal 30" 23 ½" 48 ½" WTSA5030OSFDLHL(N) 2,046. 2,818. Open/File Pedestal (shown) 30" 23 ½" 48 ½" WTSA5030OSFFLHL(N) 2,182. 2,960. File/File Pedestal (shown) 30" 23 ½" 48 ½" WTSA5030OSOFFLHL(N) 2,399. 3,069. Box (File Front)/File Pedestal 30" 23 ½" 48 ½" WTSA503OSCFLHL(N) 2,355. 3,132. Box/Box(File Front) File Pedestal 30" 23 ½" 48 ½" WTSA503OSCFLHL(N) 2,441. 3,199. Tower, Side Access Open, Open Locker Right Hand, 50" high, 30" wide Open/File Pedestal 30" 23 ½" 48 ½" WTSA503OOSCFRHL(N) 2,441. 3,199. Tower, Side Access Open, Open Locker Right Hand, 50" high, 30" wide Open/File Pedestal 30" 23 ½" 48 ½" WTSA503OOSCFRHL(N) 2,441. 3,199. Tower, Side Access Open, Open Locker Right Hand, 50" high, 30" wide Open/File Pedestal 30" 23 ½" 48 ½" WTSA503OOSCFRHL(N) 2,441. 3,199. Tower, Side Access Open, Open Locker Right Hand, 50" high, 30" wide WTSA503OOSCFRHL(N) 2,441. 3,199. Tower, Side Access Open, Open Locker Right Hand, 50" high, 30" wide WTSA503OOSCFRHL(N) 2,288. 3,027. Open/File Pedestal (shown) 30" 23 ½" 48 ½" WTSA503OOSCFRHL(N) 2,288. 3,027. Open/Box/File Pedestal (shown) 30" 23 ½" 48 ½" WTSA503OOSCFRHL(N) 2,288. 3,027. Open/Box/File Pedestal 30" 23 ½" 48 ½" WTSA503OOSCFRHL(N) 2,399. 3,069. Box (File Front)/File Pedestal 30" 23 ½" 48 ½" WTSA503OOSCFRHL(N) 2,355. 3,132.	Right Hand, 50" high, 24" wide	Full Door Pedestal	24''	231/2"	48 7/8"	WTSA5024OSFDRHL(N)	1,879.	2,575.
Open/Box/File Pedestal 24" 23 \(\frac{1}{2} \) 48 \(\frac{1}{8} \) WTSA5024OSOBRHL(N) 2,142 2,826		Open/File Pedestal	24"	231/2"	48 7/8"	WTSA5024OSOFRHL(N)	2,014.	2,717.
Box (File Front)/File Pedestal 24" 23 \(\) \(23 \\ \) \(\) \\(\) \(File/File Pedestal (shown)	24"	231/2"	48 7/8"	WTSA5024OSFFRHL(N)	2,121.	2,784.
Box/Box(File Front) File Pedestal 24" 23 ½" 48 ½" WTSA5024OSCBRHL(N) 2,273. 2,956.		Open/Box/File Pedestal	24"	231/2"	48 7/8"	WTSA5024OSOBRHL(N)	2,142.	2,826.
Tower, Side Access Open, Open Locker Left Hand, 50" high, 30" wide Open Pedestal 30" 23 ½" 48 ¾" WTSA5030OSO1LHL 1,870. 2,600.		Box (File Front)/File Pedestal	24"	231/2"	48 7/8"	WTSA5024OSCFRHL(N)	2,187.	2,889.
Left Hand, 50" high, 30" wide Full Door Pedestal 30" 23\frac{1}{2}" 48\frac{1}{8}" WTSA5030OSFDLHL(N) 2,046. 2,818.		Box/Box(File Front) File Pedestal	24''	231/2"	48 7/8"	WTSA5024OSCBRHL(N)	2,273.	2,956.
Left Hand, 50" high, 30" wide Full Door Pedestal 30" 23\frac{1}{2}" 48\frac{1}{8}" WTSA5030OSFDLHL(N) 2,046. 2,818.								
Open/File Pedestal 30" 23 ½" 48 ½" WTSA5030OSFLHL(N) 2,182 2,960		Open Pedestal	30"	231/2"	48 7/8"	WTSA5030OSO1LHL	1,870.	2,600.
File/File Pedestal (shown) 30" 23½" 48¾" WTSA5030OSFFLHL(N) 2,288. 3,027. Open/Box/File Pedestal 30" 23½" 48¾" WTSA5030OSOBLHL(N) 2,309. 3,069. Box (File Front)/File Pedestal 30" 23½" 48¾" WTSA5030OSCFLHL(N) 2,355. 3,132. Box/Box(File Front) File Pedestal 30" 23½" 48¾" WTSA5030OSCBLHL(N) 2,441. 3,199. Tower, Side Access Open, Open Locker Right Hand, 50″ high, 30″ wide Full Door Pedestal 30″ 23½" 48¾" WTSA5030OSCBLHL(N) 2,046. 2,318. Open/File Pedestal 30″ 23½" 48¾" WTSA5030OSCFRHL(N) 2,182. 2,960. File/File Pedestal (shown) 30″ 23½" 48¾" WTSA5030OSCFRHL(N) 2,182. 2,960. File/File Pedestal (shown) 30″ 23½" 48¾" WTSA5030OSCFRHL(N) 2,288. 3,027. Open/Box/File Pedestal 30″ 23½" 48¾" WTSA5030OSCFRHL(N) 2,309. 3,069. Box (File Front)/File Pedestal 30″ 23½" 48¾" WTSA5030OSCFRHL(N) 2,309. 3,069. Box (File Front)/File Pedestal 30″ 23½" 48¾" WTSA5030OSCFRHL(N) 2,355. 3,132.	Left Hand, 50" high, 30" wide	Full Door Pedestal	30"	231/2"	48 7/8"	WTSA5030OSFDLHL(N)	2,046.	2,818.
Open/Box/File Pedestal 30" 23 ½" 48 ¾" WTSA5030OSOBLHL(N) 2,309. 3,069. Box (File Front)/File Pedestal 30" 23 ½" 48 ¾" WTSA5030OSCFLHL(N) 2,355. 3,132. Box/Box(File Front) File Pedestal 30" 23 ½" 48 ¾" WTSA5030OSCBLHL(N) 2,441. 3,199. Tower, Side Access Open, Open Locker Right Hand, 50" high, 30" wide Open Pedestal 30" 23 ½" 48 ¾" WTSA5030OSOTRHL 1,870. 2,600. Full Door Pedestal 30" 23 ½" 48 ¾" WTSA5030OSOFRHL(N) 2,046. 2,818. Open/File Pedestal (shown) 30" 23 ½" 48 ¾" WTSA5030OSOFRHL(N) 2,288. 3,027. Open/Box/File Pedestal 30" 23 ½" 48 ¾" WTSA5030OSOFRHL(N) 2,309. 3,069. Box (File Front)/File Pedestal 30" 23 ½" 48 ¾" WTSA5030OSCFRHL(N) 2,355. 3,132.		Open/File Pedestal	30"	231/2"	487/8"	WTSA5030OSOFLHL(N)	2,182.	2,960.
Box (File Front)/File Pedestal 30" 23 ½" 48 ½" WTSA5030OSCFLHL(N) 2,355. 3,132.		File/File Pedestal (shown)	30"	231/2"	487/8"	WTSA5030OSFFLHL(N)	2,288.	3,027.
Box/Box(File Front) File Pedestal 30" 23 ½" 48 ½" WTSA5030OSCBLHL(N) 2,441. 3,199.			30"		487/8"	WTSA5030OSOBLHL(N)	2,309.	3,069.
Tower, Side Access Open, Open Locker Right Hand, 50" high, 30" wide Open Pedestal 30" 23 ½" 48 ½" WTSA5030OSO1RHL 1,870. 2,600.		Box (File Front)/File Pedestal	30"	231/2"	487/8"	WTSA5030OSCFLHL(N)	2,355.	3,132.
Right Hand, 50" high, 30" wide Full Door Pedestal 30" 23 ½" 48 ¾" WTSA5030OSFDRHL(N) 2,046. 2,818. Open/File Pedestal 30" 23 ½" 48 ¾" WTSA5030OSFRHL(N) 2,182. 2,960. File/File Pedestal (shown) 30" 23 ½" 48 ¾" WTSA5030OSFRHL(N) 2,288. 3,027. Open/Box/File Pedestal 30" 23 ½" 48 ¾" WTSA5030OSGRHL(N) 2,309. 3,069. Box (File Front)/File Pedestal 30" 23 ½" 48 ¾" WTSA5030OSCFRHL(N) 2,355. 3,132.		Box/Box(File Front) File Pedestal	30"	231/2"	487/8"	WTSA5030OSCBLHL(N)	2,441.	3,199.
Right Hand, 50" high, 30" wide Full Door Pedestal 30" 23 ½" 48 ¾" WTSA5030OSFDRHL(N) 2,046. 2,818. Open/File Pedestal 30" 23 ½" 48 ¾" WTSA5030OSFRHL(N) 2,182. 2,960. File/File Pedestal (shown) 30" 23 ½" 48 ¾" WTSA5030OSFRHL(N) 2,288. 3,027. Open/Box/File Pedestal 30" 23 ½" 48 ¾" WTSA5030OSGRHL(N) 2,309. 3,069. Box (File Front)/File Pedestal 30" 23 ½" 48 ¾" WTSA5030OSCFRHL(N) 2,355. 3,132.								
Open/File Pedestal 30" 23 ½" 48 ½" WTSA5030OSOFRHL(N) 2,182. 2,960. File/File Pedestal (shown) 30" 23 ½" 48 ½" WTSA5030OSFRHL(N) 2,288. 3,027. Open/Box/File Pedestal 30" 23 ½" 48 ½" WTSA5030OSOBRHL(N) 2,309. 3,069. Box (File Front)/File Pedestal 30" 23 ½" 48 ½" WTSA5030OSCFRHL(N) 2,355. 3,132.		1			487/8"	WTSA5030OSO1RHL	1,870.	2,600.
File/File Pedestal (shown) 30" 23 ½" 48 ½" WTSA5030OSFFRHL(N) 2,288. 3,027. Open/Box/File Pedestal 30" 23 ½" 48 ½" WTSA5030OSOBRHL(N) 2,309. 3,069. Box (File Front)/File Pedestal 30" 23 ½" 48 ½" WTSA5030OSCFRHL(N) 2,355. 3,132.	Right Hand, 50" high, 30" wide	Full Door Pedestal	30"	231/2"	487/8"	WTSA5030OSFDRHL(N)	2,046.	2,818.
Open/Box/File Pedestal 30" 23½" 48¾" WTSA5030OSOBRHL(N) 2,309. 3,069. Box (File Front)/File Pedestal 30" 23½" 48¾" WTSA5030OSCFRHL(N) 2,355. 3,132.		Open/File Pedestal	30"	231/2"	487/8"	WTSA5030OSOFRHL(N)	2,182.	2,960.
Box (File Front)/File Pedestal 30" 23 ½" 48 ½" WTSA5030OSCFRHL(N) 2,355. 3,132.		File/File Pedestal (shown)	30"	231/2"	487/8"	WTSA5030OSFFRHL(N)	2,288.	3,027.
					48 7/8"	WTSA5030OSOBRHL(N)	2,309.	3,069.
$\underline{\text{Box/Box(File Front) File Pedestal}} 30'' 23' / 2'' 48' / 8'' \textbf{WTSA5030OSCBRHL(N)} \qquad 2,441. \qquad 3,199.$		Box (File Front)/File Pedestal	30"	231/2"	48 7/8"	WTSA5030OSCFRHL(N)	2,355.	3,132.
		Box/Box(File Front) File Pedestal	30"	231/2"	487/8"	WTSA5030OSCBRHL(N)	2,441.	3,199.

Order Information

- 1. Base Pattern Number
- 2. Lock option L = Locking N = Non-locking
- 3. Case Finish See Finish Options page
- 4. Front Finish See Finish Options page
- 5. Top Finish See Finish Options page
- 6. Pull style T = 10'' finger pull 7. Pull finish
- See Finish Options page 8. Lock finish B = Black
- C = Chrome $9.\ \textit{Predrill for (optional) Front}$ Panel

D = DrilledN = Non-drill

Order Code

Tower, Side Access Open, Open Locker, 50" high, 24" wide, F/F pedestal, Left hand

Example:	WTSA5024OSFFLHL
WTSA	Anchor Tower, Side
	Access
50	50" High
24	24" Wide
os	Locker configuration,
	Open with Shelves
FF	Pedestal configuration,
	File/File
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
(D)	Drilled for front panel

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest 1/16".

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.

Application Notes

Towers 24" deep (nominal) have a 23¹/₂" deep case; 24³/₈" overall depth including door.

Towers 50" High Side Access Open, Full Door Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	Ll	L2
Tower, Side Access Open, Full Door Locker	Open Pedestal	24''	$23^{1}/2''$	$48^{7}/8''$	WTSA5024FDO1LHL(N)	\$1,883.	\$2,557.
Left Hand, 50" high, 24" wide	Full Door Pedestal	24"	231/2"	48 7/8"	WTSA5024FDFDLHL(N)	2,059.	2,775.
	Open/File Pedestal	24"	231/2"	48 7/8"	WTSA5024FDOFLHL(N)	2,195.	2,917.
	File/File Pedestal (shown)	24"	231/2"	48 7/8"	WTSA5024FDFFLHL(N)	2,301.	2,984.
	Open/Box/File Pedestal	24"	231/2"	48 7/8"	WTSA5024FDOBLHL(N)	2,323.	3,025.
	Box/Box(File Front) File Pedestal	24"	231/2"	48 7/8"	WTSA5024FDCBLHL(N)	2,326.	3,028.
	Box (File Front)/File Pedestal	24''	231/2"	$48^{7}/8''$	WTSA5024FDCFLHL(N)	2,368.	3,089.
Tower, Side Access Open, Full Door Locker	Open Pedestal	24''	231/2"	487/8"	WTSA5024FDO1RHL(N)	1,883.	2,557.
Right Hand, 50" high, 24" wide	Full Door Pedestal	24''	231/2"	487/8"	WTSA5024FDFDRHL(N)	2,059.	2,775.
	Open/File Pedestal	24''	231/2"	487/8"	WTSA5024FDOFRHL(N)	2,195.	2,917.
	File/File Pedestal (shown)	24''	231/2"	487/8"	WTSA5024FDFFRHL(N)	2,301.	2,984.
	Open/Box/File Pedestal	24''	231/2"	487/8"	WTSA5024FDOBRHL(N)	2,323.	3,025.
	Box/Box(File Front) File Pedestal	24''	231/2"	487/8"	WTSA5024FDCBRHL(N)	2,326.	3,028.
	Box (File Front)/File Pedestal	24''	231/2"	$48^{7}/8''$	WTSA5024FDCFRHL(N)	2,368.	3,089.
Tower, Side Access Open, Full Door Locker	Open Pedestal	30"	$23^{1}/2''$	$48^{7}/8''$	WTSA5030FDO1LHL(N)	2,076.	2,832.
Left Hand, 50" high, 30" wide	Full Door Pedestal	30"	$23^{1}/2''$	$48^{7}/8''$	WTSA5030FDFDLHL(N)	2,252.	3,057.
	Open/File Pedestal	30"	$23^{1}/2''$	$48^{7}/8''$	WTSA5030FDOFLHL(N)	2,387.	3,199.
	File/File Pedestal (shown)	30"	$23^{1}/2''$	$48^{7}/8''$	WTSA5030FDFFLHL(N)	2,494.	3,266.
	Open/Box/File Pedestal	30"	231/2"	$48^{7}/8''$	WTSA5030FDOBLHL(N)	2,514.	3,307.
	Box/Box(File Front) File Pedestal	30"	$23^{1}/2''$	$48^{7}/8''$	WTSA5030FDCBLHL(N)	2,518.	3,309.
	Box (File Front)/File Pedestal	30"	$23^{1}/2''$	$48^{7}/8''$	WTSA5030FDCFLHL(N)	2,560.	3,371.
Tower, Side Access Open, Full Door Locker	Open Pedestal	30"	$23^{1}/2''$	$48^{7}/8''$	WTSA5030FDO1RHL(N)	2,076.	2,832.
Right Hand, 50" high, 30" wide	Full Door Pedestal	30"	$23^{1}/2''$	$48^{7}/8''$	WTSA5030FDFDRHL(N)	2,252.	3,057.
	Open/File Pedestal	30"	$23^{1}/2''$	$48^{7}/8''$	WTSA5030FDOFRHL(N)	2,387.	3,199.
	File/File Pedestal (shown)	30"	231/2"	$48^{7/8}''$	WTSA5030FDFFRHL(N)	2,494.	3,266.
	Open/Box/File Pedestal	30"	231/2"	48 7/8"	WTSA5030FDOBRHL(N)	2,514.	3,307.
	Box/Box(File Front) File Pedestal	30"	231/2"	48 7/8"	WTSA5030FDCBRHL(N)	2,518.	3,309.
	Box (File Front)/File Pedestal	30"	231/2"	48 7/8"	WTSA5030FDCFRHL(N)	2,560.	3,371.

Order Information

- 1. Base Pattern Number
- 2. Lock option L = Locking N = Non-locking
- 3. Case Finish See Finish Options page
- 4. Front Finish See Finish Options page
- 5. Top Finish
- See Finish Options page 6. Pull style
- T = 10'' finger pull 7. Pull finish
- See Finish Options page 8. Lock finish
- B = Black $\mathsf{C} = \mathsf{Chrome}$ 9. Predrill for (optional) Front
- PanelD = Drilled

N = Non-drill

Order Code

Tower, Side Access Open, Full Door Locker, 50" high, 24" wide, F/F pedestal, Left hand

Example:	WTSA5024FDFFLHL
WTSA	Anchor Tower, Side
	Access
50	42" High
24	24" Wide
FD	Locker configuration,
	Full Door
FF	Pedestal configuration,
	File/File
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
(D)	Drilled for front panel

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest 1/16".

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.

Application Notes

Towers 24" deep (nominal) have a 23¹/₂" deep case; 24³/₈" overall depth including door.

Towers 57" High Side Access Open, Open Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	L1	L2
Tower, Side Access Open, Open Locker	Open Pedestal	24''	$23^{1}/2''$	563/16"	WTSA5724OSO1LHL	\$1,850.	\$2,574.
Left Hand, 57" high, 24" wide	Full Door Pedestal	24"	231/2"	563/16"	WTSA5724OSFDLHL(N)	2,047.	2,822.
	Open/File Pedestal	24"	231/2"	56³/16"	WTSA5724OSOFLHL(N)	2,162.	2,934.
	File/File Pedestal (shown)	24"	231/2"	563/16"	WTSA5724OSFFLHL(N)	2,268.	3,000.
	Open/Box/File Pedestal	24"	231/2"	56³/16"	WTSA5724OSOBLHL(N)	2,290.	3,041.
	Box (File Front)/File Pedestal	24"	231/2"	56³/16"	WTSA5724OSCFLHL(N)	2,335.	3,106.
	Box/Box(File Front) File Pedestal	24"	231/2"	56³/16"	WTSA5724OSCBLHL(N)	2,421.	3,172.
Tower, Side Access Open, Open Locker	Open Pedestal	24''	231/2"	56³/16"	WTSA5724OSO1RHL	1,850.	2,574.
Right Hand, 57" high, 24" wide	Full Door Pedestal	24''	231/2"	563/16"	WTSA5724OSFDRHL(N)	2,047.	2,822.
	Open/File Pedestal	24"	231/2"	56³/16"	WTSA5724OSOFRHL(N)	2,162.	2,934.
	File/File Pedestal (shown)	24"	231/2"	56³/16"	WTSA5724OSFFRHL(N)	2,268.	3,000.
	Open/Box/File Pedestal	24"	231/2"	56³/16"	WTSA5724OSOBRHL(N)	2,290.	3,041.
	Box (File Front)/File Pedestal	24"	231/2"	56³/16"	WTSA5724OSCFRHL(N)	2,335.	3,106.
V	Box/Box(File Front) File Pedestal	24''	231/2"	56³/16"	WTSA5724OSCBRHL(N)	2,421.	3,172.
Tower, Side Access Open, Open Locker	Open Pedestal	30"	231/2"	56³/16"	WTSA5730OSO1LHL	2,050.	2,865.
Left Hand, 57" high, 30" wide	Full Door Pedestal	30"	231/2"	56³/16"	WTSA5730OSFDLHL(N)	2,247.	3,113.
	Open/File Pedestal	30"	231/2"	563/16"	WTSA5730OSOFLHL(N)	2,361.	3,224.
	File/File Pedestal (shown)	30"	231/2"	56³/16"	WTSA5730OSFFLHL(N)	2,468.	3,291.
	Open/Box/File Pedestal	30"	231/2"	56³/16"	WTSA5730OSOBLHL(N)	2,490.	3,333.
	Box (File Front)/File Pedestal	30"	231/2"	56³/16"	WTSA5730OSCFLHL(N)	2,535.	3,397.
V	Box/Box(File Front) File Pedestal	30"	231/2"	56³/16"	WTSA5730OSCBLHL(N)	2,621.	3,463.
Tower, Side Access Open, Open Locker	Open Pedestal	30"	231/2"	56³/16"	WTSA5730OSO1RHL	2,050.	2,865.
Right Hand, 57" high, 30" wide	Full Door Pedestal	30"	231/2"	56³/16"	WTSA5730OSFDRHL(N)	2,247.	3,113.
	Open/File Pedestal	30"	231/2"	56³/16"	WTSA5730OSOFRHL(N)	2,361.	3,224.
RY D	File/File Pedestal (shown)	30"	231/2"	56³/16"	WTSA5730OSFFRHL(N)	2,468.	3,291.
	Open/Box/File Pedestal	30"	231/2"	56³/16"	WTSA5730OSOBRHL(N)	2,490.	3,333.
	Box (File Front)/File Pedestal	30"	231/2"	56³/16"	WTSA5730OSCFRHL(N)	2,535.	3,397.
~	Box/Box(File Front) File Pedestal	30"	231/2"	56³/16"	WTSA5730OSCBRHL(N)	2,621.	3,463.

Order Information

- 1. Base Pattern Number
- 2. Lock option L = Locking N = Non-locking
- 3. Case Finish See Finish Options page
- 4. Front Finish See Finish Options page
- 5. Top Finish See Finish Options page
- 6. Pull style T = 10'' finger pull
- 7. Pull finish See Finish Options page 8. Lock finish
- B = Black $\mathsf{C} = \mathsf{Chrome}$ 9. Predrill for (optional) Front
- PanelD = Drilled

N = Non-drill

Order Code

Tower, Side Access Open, Open Locker, 57" high, 24" wide, F/F pedestal, Left hand

Example:	WTSA5724OSFFLHL
WTSA	Anchor Tower, Side
	Access
57	50" High
24	24" Wide
os	Locker configuration,
	Open with Shelves
FF	Pedestal configuration,
	File/File
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
(D)	Drilled for front panel

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest 1/16".

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.

Application Notes

Towers 24" deep (nominal) have a 23¹/₂" deep case; 24³/₈" overall depth including door.

Towers 57" High Side Access Open, Full Door Locker 24" and 30" wide

description	pedestal configuration	w	d	h	pattern no.	L1	L2
Tower, Side Access Open, Full Door Locker	Open Pedestal	24"	$23^{1}/2''$	563/16"	WTSA5724FDO1LHL(N)	\$2,005.	\$2,740.
Left Hand, 57" high, 24" wide	Full Door Pedestal	24"	231/2"	563/16"	WTSA5724FDFDLHL(N)	2,203.	2,988.
	Open/File Pedestal	24"	231/2"	563/16"	WTSA5724FDOFLHL(N)	2,317.	3,100.
	File/File Pedestal (shown)	24"	231/2"	563/16"	WTSA5724FDFFLHL(N)	2,423.	3,166.
	Open/Box/File Pedestal	24"	231/2"	563/16"	WTSA5724FDOBLHL(N)	2,445.	3,207.
	Box (File Front)/File Pedestal	24"	$23^{1}/_{2}''$	563/16"	WTSA5724FDCFLHL(N)	2,491.	3,272.
	Box/Box(File Front) File Pedestal	24"	$23^{1}/_{2}''$	563/16"	WTSA5724FDCBLHL(N)	2,576.	3,337.
Tower, Side Access Open, Full Door Locker	Open Pedestal	24''	$23^{1}/2''$	563/16"	WTSA5724FDO1RHL(N)	2,005.	2,740.
Right Hand, 57" high, 24" wide	Full Door Pedestal	24''	231/2"	563/16"	WTSA5724FDFDRHL(N)	2,203.	2,988.
	Open/File Pedestal	24''	$23^{1}/_{2}''$	56³/16"	WTSA5724FDOFRHL(N)	2,317.	3,100.
KY1	File/File Pedestal (shown)	24''	231/2"	563/16"	WTSA5724FDFFRHL(N)	2,423.	3,166.
	Open/Box/File Pedestal	24''	231/2"	563/16"	WTSA5724FDOBRHL(N)	2,445.	3,207.
	Box (File Front)/File Pedestal	24''	$23^{1}/_{2}''$	563/16"	WTSA5724FDCFRHL(N)	2,491.	3,272.
	Box/Box(File Front) File Pedestal	24''	231/2"	563/16"	WTSA5724FDCBRHL(N)	2,576.	3,337.
Tower, Side Access Open, Full Door Locker	Open Pedestal	30"	231/2"	563/16"	WTSA5730FDO1LHL(N)	2,212.	3,043.
Left Hand, 57" high, 30" wide	Full Door Pedestal	30"	231/2"	563/16"	WTSA5730FDFDLHL(N)	2,409.	3,290.
	Open/File Pedestal	30"	$23^{1}/2''$	563/16"	WTSA5730FDOFLHL(N)	2,524.	3,402.
	File/File Pedestal (shown)	30"	231/2"	563/16"	WTSA5730FDFFLHL(N)	2,630.	3,470.
	Open/Box/File Pedestal	30"	$23^{1}/_{2}''$	563/16"	WTSA5730FDOBLHL(N)	2,652.	3,511.
	Box (File Front)/File Pedestal	30"	231/2"	563/16"	WTSA5730FDCFLHL(N)	2,696.	3,574.
\checkmark	Box/Box(File Front) File Pedestal	30"	231/2"	563/16"	WTSA5730FDCBLHL(N)	2,783.	3,641.
Tower, Side Access Open, Full Door Locker	Open Pedestal	30"	231/2"	56³/16"	WTSA5730FDO1RHL(N)	2,212.	3,043.
Right Hand, 57" high, 30" wide	Full Door Pedestal	30"	231/2"	56³/16"	WTSA5730FDFDRHL(N)	2,409.	3,290.
	Open/File Pedestal	30"	231/2"	563/16"	WTSA5730FDOFRHL(N)	2,524.	3,402.
X1	File/File Pedestal (shown)	30"	23 1/2"	563/16"	WTSA5730FDFFRHL(N)	2,630.	3,470.
	Open/Box/File Pedestal	30"	23 1/2"	563/16"	WTSA5730FDOBRHL(N)	2,652.	3,511.
	Box (File Front)/File Pedestal	30"	23 1/2"	563/16"	WTSA5730FDCFRHL(N)	2,696.	3,574.
V	Box/Box(File Front) File Pedestal	30"	23 1/2"	563/16"	WTSA5730FDCBRHL(N)	2,783.	3,641.

Order Information

- 1. Base Pattern Number
- 2. Lock option L = Locking

N = Non-locking

- 3. Case Finish Options page
- 4. Front Finish
 See Finish Options page
- 5. *Top Finish*See Finish Options page
- 6. Pull style
- T = 10'' finger pull 7. Pull finish
- See Finish Options page 8. Lock finish B = Black
- $\begin{array}{l} {\rm C = Chrome} \\ {\rm 9.} \ \, \textit{Predrill for (optional) Front} \\ {\it Panel} \end{array}$
 - D = Drilled N = Non-drill

Order Code

Tower, Side Access Open, Full Door Locker, 57" high, 24" wide, F/F pedestal, Left hand

Example:	WTSA5724FDFFLHL
WTSA	Anchor Tower, Side
	Access
57	42" High
24	24" Wide
FD	Locker configuration,
	Full Door
FF	Pedestal configuration,
	File/File
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
(D)	Drilled for front panel

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

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.

Application Notes

Towers 24'' deep (nominal) have a $23\,'\!/\!2''$ deep case; $24\,'\!/\!8''$ overall depth including door.

Towers 64" High Side Access Open, Open Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	L1	L2
Tower, Side Access Open, Open Locker	Open Pedestal	24''	$23^{1}/2''$	637/16"	WTSA6424OSO1LHL	\$2,022.	\$2,833.
Left Hand, 64" high, 24" wide	Full Door Pedestal	24"	231/2"	637/16"	WTSA6424OSFDLHL(N)	2,241.	3,112.
	Open/File Pedestal	24"	231/2"	637/16"	WTSA6424OSOFLHL(N)	2,334.	3,193.
	File/File Pedestal (shown)	24"	231/2"	637/16"	WTSA6424OSFFLHL(N)	2,441.	3,260.
	Open/Box/File Pedestal	24"	231/2"	637/16"	WTSA6424OSOBLHL(N)	2,462.	3,302.
	Box (File Front)/File Pedestal	24"	231/2"	637/16"	WTSA6424OSCFLHL(N)	2,508.	3,365.
	Box/Box(File Front) File Pedestal	24''	231/2"	637/16"	WTSA6424OSCBLHL(N)	2,594.	3,432.
Tower, Side Access Open, Open Locker	Open Pedestal	24"	231/2"	637/16"	WTSA6424OSO1RHL	2,022.	2,833.
Right Hand, 64" high, 24" wide	Full Door Pedestal	24"	231/2"	637/16"	WTSA6424OSFDRHL(N)	2,241.	3,112.
	Open/File Pedestal	24''	231/2"	637/16"	WTSA6424OSOFRHL(N)	2,334.	3,193.
	File/File Pedestal (shown)	24''	231/2"	637/16"	WTSA6424OSFFRHL(N)	2,441.	3,260.
	Open/Box/File Pedestal	24''	231/2"	637/16"	WTSA6424OSOBRHL(N)	2,462.	3,302.
	Box (File Front)/File Pedestal	24"	231/2"	637/16"	WTSA6424OSCFRHL(N)	2,508.	3,365.
	Box/Box(File Front) File Pedestal	24''	231/2"	637/16"	WTSA6424OSCBRHL(N)	2,594.	3,432.
Tower, Side Access Open, Open Locker	Open Pedestal	30"	231/2"	637/16"	WTSA6430OSO1LHL	2,229.	3,135.
Left Hand, 64" high, 30" wide	Full Door Pedestal	30"	231/2"	637/16"	WTSA6430OSFDLHL(N)	2,448.	3,414.
	Box (File Front)/File Pedestal	30"	231/2"	637/16"	WTSA6430OSCFLHL(N)	2,541.	3,494.
	Open/File Pedestal	30"	231/2"	637/16"	WTSA6430OSOFLHL(N)	2,541.	3,494.
	File/File Pedestal (shown)	30"	231/2"	637/16"	WTSA6430OSFFLHL(N)	2,648.	3,562.
	Open/Box/File Pedestal	30"	231/2"	637/16"	WTSA6430OSOBLHL(N)	2,669.	3,603.
	Box/Box(File Front) File Pedestal	30"	231/2"	637/16"	WTSA6430OSCBLHL(N)	2,800.	3,733.
Tower, Side Access Open, Open Locker	Open Pedestal	30"	231/2"	637/16"	WTSA6430OSO1RHL	2,229.	3,135.
Right Hand, 64" high, 30" wide	Full Door Pedestal	30"	231/2"	637/16"	WTSA6430OSFDRHL(N)	2,448.	3,414.
	Box (File Front)/File Pedestal	30"	231/2"	637/16"	WTSA6430OSCFRHL(N)	2,541.	3,494.
	Open/File Pedestal	30"	231/2"	637/16"	WTSA6430OSOFRHL(N)	2,541.	3,494.
	File/File Pedestal (shown)	30"	231/2"	637/16"	WTSA6430OSFFRHL(N)	2,648.	3,562.
	Open/Box/File Pedestal	30"	231/2"	637/16"	WTSA6430OSOBRHL(N)	2,669.	3,603.
	Box/Box(File Front) File Pedestal	30"	231/2"	637/16"	WTSA6430OSCBRHL(N)	2,800.	3,733.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish
 See Finish Options page
- 4. Front Finish
 See Finish Options page
- 5. *Top Finish*See Finish Options page
- 6. Pull style T = 10'' finger pull
- 7. Pull finish
- See Finish Options page 8. Lock finish
- B = Black C = Chrome 9. Predrill for (optional) Front
 - Panel
 D = Drilled
 N = Non-drill

Order Code

Tower, Side Access Open, Open Locker, 64" high, 24" wide, F/F pedestal, Left hand

Example:	WTSA6424OSFFLHL
WTSA	Anchor Tower, Side
	Access
64	50" High
24	24" Wide
os	Locker configuration,
	Open with Shelves
FF	Pedestal configuration,
	File/File
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
(D)	Drilled for front panel

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest 1/16".

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.

Application Notes

Towers 24'' deep (nominal) have a $23\,'\!/\!2''$ deep case; $24\,'\!/\!8''$ overall depth including door.

Towers 64" High Side Access Open, Full Door Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	Ll	L2
Tower, Side Access Open, Full Door Locker	Open Pedestal	24''	$23^{1}/2''$	637/16"	WTSA6424FDO1LHL(N)	\$2,189.	\$3,016.
Left Hand, 64" high, 24" wide	Full Door Pedestal	24"	231/2"	637/16"	WTSA6424FDFDLHL(N)	2,408.	3,294.
	Open/File Pedestal	24"	231/2"	637/16"	WTSA6424FDOFLHL(N)	2,501.	3,374.
	File/File Pedestal (shown)	24"	231/2"	637/16"	WTSA6424FDFFLHL(N)	2,608.	3,442.
	Open/Box/File Pedestal	24"	231/2"	637/16"	WTSA6424FDOBLHL(N)	2,629.	3,483.
	Box/Box(File Front) File Pedestal	24"	$23^{1}/_{2}''$	637/16"	WTSA6424FDCBLHL(N)	2,632.	3,486.
	Box (File Front)/File Pedestal	24"	$23^{1}/_{2}''$	637/16"	WTSA6424FDCFLHL(N)	2,675.	3,548.
Tower, Side Access Open, Full Door Locker	Open Pedestal	24''	$23^{1}/_{2}''$	637/16"	WTSA6424FDO1RHL(N)	2,189.	3,016.
Right Hand, 64" high, 24" wide	Full Door Pedestal	24''	$23^{1}/2''$	637/16"	WTSA6424FDFDRHL(N)	2,408.	3,294.
	Open/File Pedestal	24''	$23^{1}/_{2}''$	637/16"	WTSA6424FDOFRHL(N)	2,501.	3,374.
	File/File Pedestal (shown)	24"	231/2"	637/16"	WTSA6424FDFFRHL(N)	2,608.	3,442.
\mathbb{N}	Open/Box/File Pedestal	24"	231/2"	637/16"	WTSA6424FDOBRHL(N)	2,629.	3,483.
	Box/Box(File Front) File Pedestal	24"	231/2"	637/16"	WTSA6424FDCBRHL(N)	2,632.	3,486.
	Box (File Front)/File Pedestal	24"	231/2"	637/16"	WTSA6424FDCFRHL(N)	2,675.	3,548.
Tower, Side Access Open, Full Door Locker	Open Pedestal	30"	231/2"	637/16"	WTSA6430FDO1LHL(N)	2,410.	3,340.
Left Hand, 64" high, 30" wide	Full Door Pedestal	30"	231/2"	637/16"	WTSA6430FDFDLHL(N)	2,628.	3,619.
	Open/File Pedestal	30"	231/2"	637/16"	WTSA6430FDOFLHL(N)	2,721.	3,699.
	File/File Pedestal (shown)	30"	231/2"	637/16"	WTSA6430FDFFLHL(N)	2,828.	3,767.
	Open/Box/File Pedestal	30"	231/2"	637/16"	WTSA6430FDOBLHL(N)	2,850.	3,808.
	Box/Box(File Front) File Pedestal	30"	231/2"	637/16"	WTSA6430FDCBLHL(N)	2,853.	3,810.
	Box (File Front)/File Pedestal	30"	231/2"	637/16"	WTSA6430FDCFLHL(N)	2,895.	3,872.
Tower, Side Access Open, Full Door Locker	Open Pedestal	30"	231/2"	637/16"	WTSA6430FDO1RHL(N)	2,410.	3,340.
Right Hand, 64" high, 30" wide	Full Door Pedestal	30"	231/2"	637/16"	WTSA6430FDFDRHL(N)	2,628.	3,619.
	Open/File Pedestal	30"	231/2"	637/16"	WTSA6430FDOFRHL(N)	2,721.	3,699.
	File/File Pedestal (shown)	30"	231/2"	637/16"	WTSA6430FDFFRHL(N)	2,828.	3,767.
	Open/Box/File Pedestal	30"	23 1/2"	637/16"	WTSA6430FDOBRHL(N)	2,850.	3,808.
	Box/Box(File Front) File Pedestal	30"	23 1/2"	637/16"	WTSA6430FDCBRHL(N)	2,853.	3,810.
	Box (File Front)/File Pedestal	30"	231/2"	637/16"	WTSA6430FDCFRHL(N)	2,895.	3,872.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish
- See Finish Options page 4. Front Finish
- See Finish Options page
- 5. *Top Finish*See Finish Options page
- 6. Pull style T = 10'' finger pull
- 7. Pull finish
 See Finish Options page
- See Finish Options page 8. Lock finish B = Black
- $\begin{array}{l} {\rm C = Chrome} \\ {\rm 9.} \ \, \textit{Predrill for (optional) Front} \\ {\it Panel} \end{array}$

D = Drilled N = Non-drill

Order Code

Tower, Side Access Open, Full Door Locker, 64" high, 24" wide, F/F pedestal, Left hand

Anchor Tower, Side
Access
42" High
24" Wide
Locker configuration,
Full Door
Pedestal configuration,
File/File
Left hand
Laminate
Lock option, Locking
Case Finish
Front Finish
Top Finish
Pull Style
Pull Finish
Lock finish, Chrome
Drilled for front panel

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest 1/16".

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.

Application Notes

Towers 24" deep (nominal) have a 23 1/2" deep case; 24 3/8" overall depth including door.

Towers 42 High Front Access Open, Open Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	L1	L2
Tower, Front Access Open, Open Locker	Open Pedestal	24''	$23^{1}/2''$	41%16''	WTFO4224OSO1LHL	\$1,469.	\$1,985.
Left Hand, 42" high, 24" wide	Full Door Pedestal	24"	231/2"	41%16"	WTFO4224OSFDLHL(N)	1,570.	2,094.
	Open/File Pedestal	24"	231/2"	41%16"	WTFO4224OSOFLHL(N)	1,780.	2,345.
	File/File Pedestal (shown)	24"	231/2"	41%16"	WTFO4224OSFFLHL(N)	1,885.	2,409.
	Open/Box/File Pedestal	24"	231/2"	41%16"	WTFO4224OSOBLHL(N)	1,909.	2,453.
	Box (File Front)/File Pedestal	24"	231/2"	41%16"	WTFO4224OSCFLHL(N)	1,997.	2,559.
	Box/Box(File Front) File Pedestal	24"	231/2"	41%16"	WTFO4224OSCBLHL(N)	2,039.	2,580.
Tower, Front Access Open, Open Locker	Open Pedestal	24''	$23^{1}/2''$	41%16''	WTF042240S01RHL	1,469.	1,985.
Right Hand, 42" high, 24" wide	Full Door Pedestal	24''	$23^{1}/2''$	41%16''	WTFO4224OSFDRHL(N)	1,570.	2,094.
	Open/File Pedestal	24''	$23^{1}/2''$	41%16''	WTFO4224OSOFRHL(N)	1,780.	2,345.
	File/File Pedestal (shown)	24''	$23^{1}/2''$	41%16''	WTFO4224OSFFRHL(N)	1,885.	2,409.
	Open/Box/File Pedestal	24''	$23^{1}/2''$	41%16''	WTFO4224OSOBRHL(N)	1,909.	2,453.
4	Box (File Front)/File Pedestal	24''	$23^{1}/2''$	41%16''	WTFO4224OSCFRHL(N)	1,997.	2,559.
	Box/Box(File Front) File Pedestal	24''	$23^{1}/2''$	41%16"	WTFO4224OSCBRHL(N)	2,039.	2,580.
Tower, Front Access Open, Open Locker	Open Pedestal	30"	231/2"	41%16"	WTFO4230OSO1LHL	1,629.	2,216.
Left Hand, 42" high, 30" wide	Full Door Pedestal	30"	231/2"	41%16"	WTFO4230OSFDLHL(N)	1,729.	2,325.
	Open/File Pedestal	30"	231/2"	41%16"	WTFO4230OSOFLHL(N)	1,940.	2,576.
	File/File Pedestal (shown)	30"	231/2"	41%16"	WTFO4230OSFFLHL(N)	2,045.	2,639.
	Open/Box/File Pedestal	30"	231/2"	41%16"	WTFO4230OSOBLHL(N)	2,068.	2,683.
	Box (File Front)/File Pedestal	30"	231/2"	41%16"	WTFO4230OSCFLHL(N)	2,157.	2,790.
	Box/Box(File Front) File Pedestal	30"	231/2"	41%16"	WTFO4230OSCBLHL(N)	2,198.	2,811.
Tower, Front Access Open, Open Locker	Open Pedestal	30"	231/2"	41%16"	WTFO4230OSO1RHL	1,629.	2,216.
Right Hand, 42" high, 30" wide	Full Door Pedestal	30"	$23^{1}/2''$	41%16''	WTFO4230OSFDRHL(N)	1,729.	2,325.
	Open/File Pedestal	30"	$23^{1}/2''$	41%16''	WTFO4230OSOFRHL(N)	1,940.	2,576.
	File/File Pedestal (shown)	30"	$23^{1}/2''$	41%16''	WTFO4230OSFFRHL(N)	2,045.	2,639.
	Open/Box/File Pedestal	30"	$23^{1}/2''$	41%16''	WTFO4230OSOBRHL(N)	2,068.	2,683.
	Box (File Front)/File Pedestal	30"	231/2"	41%16"	WTFO4230OSCFRHL(N)	2,157.	2,790.
	Box/Box(File Front) File Pedestal	30"	231/2"	41%16"	WTFO4230OSCBRHL(N)	2,198.	2,811.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish
 See Finish Options page
- 4. Front Finish
 See Finish Options page5. Top Finish
- See Finish Options page
- 6. Pull style
 T = 10" finger pull
- 7. Pull finish
 See Finish Options page
- 8. Lock finish
 B = Black
 C = Chrome

Order Code

Tower, Front Access Open, Open Locker, 42" high, 24" wide, F/F pedestal, Left hand

Example:	WTFO4224OSFFLHL
WTFO	Anchor Tower, Front
	Access Open
42	42" High
24	24" Wide
os	Locker configuration,
	open with shelves
FF	Pedestal configuration,
	File/File
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

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

Application Notes

Towers 24'' deep (nominal) have a $23^{1}/2''$ deep case; $24^{3}/8''$ overall depth including door.

Towers 42 High Front Access Open, Full Door Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	Ll	L2
Tower, Front Access Open, Full Door Locker	Open Pedestal	24"	23 1/2"	41%16"	WTFO4224FDO1LHL(N)	\$1,633.	\$2,161.
Left Hand, 42" high, 24" wide	Full Door Pedestal	24"	231/2"	41%16"	WTFO4224FDFDLHL(N)	1,733.	2,270.
	Open/File Pedestal	24"	$23^{1}/_{2}''$	41%16"	WTFO4224FDOFLHL(N)	1,944.	2,522.
	File/File Pedestal	24''	$23^{1}/_{2}''$	41%16"	WTFO4224FDFFLHL(N)	2,049.	2,584.
	Open/Box/File Pedestal	24"	$23^{1}/_{2}''$	41%16"	WTFO4224FDOBLHL(N)	2,073.	2,629.
	Box (File Front)/File Pedestal	24"	231/2"	41%16"	WTFO4224FDCFLHL(N)	2,119.	2,694.
	Box/Box(File Front) File Pedestal	24"	231/2"	41%16"	WTFO4224FDCBLHL(N)	2,245.	2,798.
Tower, Front Access Open, Full Door Locker	Open Pedestal	24"	231/2"	41%16"	WTFO4224FDO1RHL(N)	1,633.	2,161.
Right Hand, 42" high, 24" wide	Full Door Pedestal	24"	23 1/2"	41%16"	WTFO4224FDFDRHL(N)	1,733.	2,270.
	Open/File Pedestal	24"	23 1/2"	41%16"	WTFO4224FDOFRHL(N)	1,944.	2,522.
KY	File/File Pedestal	24"	23 1/2"	41%16"	WTFO4224FDFFRHL(N)	2,049.	2,584.
	Open/Box/File Pedestal	24"	23 1/2"	41%16"	WTFO4224FDOBRHL(N)	2,073.	2,629.
\checkmark	Box (File Front)/File Pedestal	24"	231/2"	41%16"	WTFO4224FDCFRHL(N)	2,119.	2,694.
	Box/Box(File Front) File Pedestal	24"	231/2"	41%16"	WTFO4224FDCBRHL(N)	2,245.	2,798.
Tower, Front Access Open, Full Door Locker	Open Pedestal	30"	23 1/2"	41%16"	WTFO4230FDO1LHL(N)	1,810.	2,418.
Left Hand, 42" high, 30" wide	Full Door Pedestal	30"	231/2"	41%16"	WTFO4230FDFDLHL(N)	1,911.	2,527.
	Open/File Pedestal	30"	231/2"	41%16"	WTFO4230FDOFLHL(N)	2,122.	2,779.
	File/File Pedestal	30"	231/2"	41%16"	WTFO4230FDFFLHL(N)	2,226.	2,841.
	Open/Box/File Pedestal	30"	231/2"	41%16"	WTFO4230FDOBLHL(N)	2,250.	2,885.
	Box (File Front)/File Pedestal	30"	231/2"	41%16"	WTFO4230FDCFLHL(N)	2,295.	2,950.
	Box/Box(File Front) File Pedestal	30"	231/2"	41%16"	WTFO4230FDCBLHL(N)	2,421.	3,056.
Tower, Front Access Open, Full Door Locker	Open Pedestal	30"	231/2"	41%16"	WTFO4230FDO1RHL(N)	1,810.	2,418.
Right Hand, 42" high, 30" wide	Full Door Pedestal	30"	231/2"	41%16"	WTFO4230FDFDRHL(N)	1,911.	2,527.
	Open/File Pedestal	30"	23 1/2"	41%16"	WTFO4230FDOFRHL(N)	2,122.	2,779.
KY	File/File Pedestal	30"	231/2"	41%16"	WTFO4230FDFFRHL(N)	2,226.	2,841.
	Open/Box/File Pedestal	30"	231/2"	41%16"	WTFO4230FDOBRHL(N)	2,250.	2,885.
$\checkmark\checkmark$	Box (File Front)/File Pedestal	30"	231/2"	41%16"	WTFO4230FDCFRHL(N)	2,295.	2,950.
	Box/Box(File Front) File Pedestal	30"	231/2"	41%16"	WTFO4230FDCBRHL(N)	2,421.	3,056.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish Options page
- 4. Front Finish
 See Finish Options page5. Top Finish
- See Finish Options page
- 6. Pull style
 T = 10" finger pull
- 7. Pull finish
 See Finish Options page
- 8. Lock finish
 B = Black
 C = Chrome

Order Code

Tower, Front Access Open, Full Door Locker, 42" high, 24" wide, F/F pedestal, Left hand

Example:	WTFO4224FDFFLHL
WTFO	Anchor Tower, Front
	Access Open
42	42" High
24	24" Wide
FD	Locker configuration,
	Full Door
FF	Pedestal configuration,
	File/File
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

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

Application Notes

Towers 24" deep (nominal) have a $23 \, \frac{1}{2}$ " deep case; $24 \, \frac{3}{8}$ " overall depth including door.

Towers 50" High Front Access Open, Open Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	L1	L2
Tower, Front Access Open, Open Locker	Open Pedestal	24''	$23^{1}/2''$	$48^{7}/8''$	WTF050240S01LHL	\$1,674.	\$2,287.
Left Hand, 50" high, 24" wide	Full Door Pedestal	24"	231/2"	487/8"	WTFO5024OSFDLHL(N)	1,774.	2,395.
	Open/File Pedestal	24"	231/2"	487/8"	WTFO5024OSOFLHL(N)	1,984.	2,647.
	File/File Pedestal	24"	231/2"	487/8"	WTFO5024OSFFLHL(N)	2,090.	2,710.
	Open/Box/File Pedestal	24"	231/2"	487/8"	WTFO5024OSOBLHL(N)	2,114.	2,754.
	Box (File Front)/File Pedestal	24"	231/2"	487/8"	WTFO5024OSCFLHL(N)	2,202.	2,861.
	Box/Box(File Front) File Pedestal	24"	231/2"	487/8"	WTFO5024OSCBLHL(N)	2,243.	2,881.
Tower, Front Access Open, Open Locker	Open Pedestal	24"	231/2"	487/8"	WTF050240S01RHL	1,674.	2,287.
Right Hand, 50" high, 24" wide	Full Door Pedestal	24"	$23^{1}/2''$	487/8"	WTFO5024OSFDRHL(N)	1,774.	2,395.
	Open/File Pedestal	24"	231/2"	487/8"	WTFO5024OSOFRHL(N)	1,984.	2,647.
	File/File Pedestal	24"	$23^{1}/2''$	487/8"	WTFO5024OSFFRHL(N)	2,090.	2,710.
	Open/Box/File Pedestal	24"	$23^{1}/2''$	487/8"	WTFO5024OSOBRHL(N)	2,114.	2,754.
	Box (File Front)/File Pedestal	24"	$23^{1}/2''$	487/8"	WTFO5024OSCFRHL(N)	2,202.	2,861.
	Box/Box(File Front) File Pedestal	24"	$23^{1}/2''$	487/8"	WTFO5024OSCBRHL(N)	2,243.	2,881.
Tower, Front Access Open, Open Locker	Open Pedestal	30"	$23^{1}/2''$	487/8"	WTF050300S01LHL	1,841.	2,530.
Left Hand, 50" high, 30" wide	Full Door Pedestal	30"	$23^{1}/2''$	487/8"	WTFO5030OSFDLHL(N)	1,942.	2,638.
	Open/File Pedestal	30"	$23^{1}/2''$	$48^{7}/8''$	WTFO5030OSOFLHL(N)	2,153.	2,889.
	File/File Pedestal	30"	$23^{1}/2''$	487/8"	WTFO5030OSFFLHL(N)	2,257.	2,953.
	Open/Box/File Pedestal	30"	$23^{1}/2''$	$48^{7}/8''$	WTFO5030OSOBLHL(N)	2,281.	2,997.
	Box (File Front)/File Pedestal	30"	$23^{1}/2''$	$48^{7}/8''$	WTFO5030OSCFLHL(N)	2,369.	3,104.
•	Box/Box(File Front) File Pedestal	30"	$23^{1}/2''$	$48^{7}/8''$	WTFO5030OSCBLHL(N)	2,410.	3,124.
Tower, Front Access Open, Open Locker	Open Pedestal	30"	$23^{1}/2''$	$48^{7}/8''$	WTF050300S01RHL	1,841.	2,530.
Right Hand, 50" high, 30" wide	Full Door Pedestal	30"	$23^{1}/2''$	$48^{7}/8''$	WTFO5030OSFDRHL(N)	1,942.	2,638.
	Open/File Pedestal	30"	$23^{1}/2''$	$48^{7}/8''$	WTFO5030OSOFRHL(N)	2,153.	2,889.
	File/File Pedestal	30"	$23^{1}/2''$	$48^{7}/8''$	WTFO5030OSFFRHL(N)	2,257.	2,953.
	Open/Box/File Pedestal	30"	231/2"	487/8"	WTFO5030OSOBRHL(N)	2,281.	2,997.
	Box (File Front)/File Pedestal	30"	$23^{1}/2''$	487/8"	WTFO5030OSCFRHL(N)	2,369.	3,104.
-	Box/Box(File Front) File Pedestal	30"	231/2"	487/8"	WTF05030OSCBRHL(N)	2,410.	3,124.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish Options page
- 4. Front Finish
 See Finish Options page5. Top Finish
- See Finish Options page
- 6. Pull style
 T = 10" finger pull
- 7. Pull finish
 See Finish Options page
- 8. Lock finish
 B = Black
 C = Chrome

Order Code

Tower, Front Access Open, Open Locker, 50" high, 24" wide, F/F pedestal, Left hand

Example:	WTFO5024FDFFLHL
WTFO	Anchor Tower, Front
	Access Open
50	50" High
24	24" Wide
FD	Locker configuration,
	Full Door
FF	Pedestal configuration,
	File/File
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

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

Application Notes

Towers 24'' deep (nominal) have a $23^{1}/2''$ deep case; $24^{3}/8''$ overall depth including door.

Towers 50" High Front Access Open, Full Door Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	L1	L2
Tower, Front Access Open, Full Door Locker	Open Pedestal	24"	231/2"	487/8"	WTFO5024FDO1LHL	\$1,851.	\$2,482.
Left Hand, 50" high, 24" wide	Full Door Pedestal	24"	231/2"	487/8"	WTFO5024FDFDLHL(N)	1,952.	2,590.
	Open/File Pedestal	24"	$23^{1}/2''$	$48^{7}/8''$	WTFO5024FDOFLHL(N)	2,162.	2,841.
	File/File Pedestal	24"	231/2"	487/8"	WTFO5024FDFFLHL(N)	2,267.	2,905.
	Open/Box/File Pedestal	24"	$23^{1}/2''$	487/8"	WTFO5024FDOBLHL(N)	2,291.	2,949.
	Box (File Front)/File Pedestal	24''	$23^{1}/2''$	$48^{7}/8''$	WTFO5024FDCFLHL(N)	2,336.	3,013.
	Box/Box(File Front) File Pedestal	24"	$23^{1}/2''$	487/8"	WTFO5024FDCBLHL(N)	2,462.	3,119.
Tower, Front Access Open, Full Door Locker	Open Pedestal	24''	$23^{1}/2''$	$48^{7}/8''$	WTFO5024FDO1RHL	1,851.	2,482.
Right Hand, 50" high, 24" wide	Full Door Pedestal	24''	$23^{1}/2''$	$48^{7}/8''$	WTFO5024FDFDRHL(N)	1,952.	2,590.
	Open/File Pedestal	24''	$23^{1}/2''$	$48^{7}/8''$	WTFO5024FDOFRHL(N)	2,162.	2,841.
	File/File Pedestal	24''	$23^{1}/2''$	$48^{7}/8''$	WTFO5024FDFFRHL(N)	2,267.	2,905.
	Open/Box/File Pedestal	24''	$23^{1}/2''$	$48^{7}/8''$	WTFO5024FDOBRHL(N)	2,291.	2,949.
	Box (File Front)/File Pedestal	24''	$23^{1}/2''$	$48^{7}/8''$	WTFO5024FDCFRHL(N)	2,336.	3,014.
	Box/Box(File Front) File Pedestal	24''	$23^{1}/2''$	$48^{7}/8''$	WTFO5024FDCBRHL(N)	2,462.	3,119.
Tower, Front Access Open, Full Door Locker	Open Pedestal	30"	231/2"	487/8"	WTFO5030FDO1LHL	2,043.	2,762.
Left Hand, 50" high, 30" wide	Full Door Pedestal	30"	231/2"	487/8"	WTFO5030FDFDLHL(N)	2,144.	2,872.
	Open/File Pedestal	30"	231/2"	487/8"	WTFO5030FDOFLHL(N)	2,354.	3,123.
YB	File/File Pedestal	30"	231/2"	487/8"	WTFO5030FDFFLHL(N)	2,460.	3,186.
	Open/Box/File Pedestal	30"	231/2"	487/8"	WTFO5030FDOBLHL(N)	2,483.	3,231.
	Box (File Front)/File Pedestal	30"	231/2"	487/8"	WTFO5030FDCFLHL(N)	2,529.	3,295.
	Box/Box(File Front) File Pedestal	30"	231/2"	487/8"	WTFO5030FDCBLHL(N)	2,655.	3,400.
Tower, Front Access Open, Full Door Locker	Open Pedestal	30"	231/2"	487/8"	WTFO5030FDO1RHL	2,043.	2,762.
Right Hand, 50" high, 30" wide	Full Door Pedestal	30"	231/2"	$48^{7}/8''$	WTFO5030FDFDRHL(N)	2,144.	2,872.
	Open/File Pedestal	30"	231/2"	487/8"	WTFO5030FDOFRHL(N)	2,354.	3,123.
	File/File Pedestal	30"	231/2"	487/8"	WTFO5030FDFFRHL(N)	2,460.	3,186.
	Open/Box/File Pedestal	30"	231/2"	487/8"	WTFO5030FDOBRHL(N)	2,483.	3,231.
	Box (File Front)/File Pedestal	30"	231/2"	487/8"	WTFO5030FDCFRHL(N)	2,529.	3,295.
	Box/Box(File Front) File Pedestal	30"	231/2"	487/8"	WTFO5030FDCBRHL(N)	2,655.	3,400.

Order Information

- 1. Base Pattern Number
- 2. Lock option L = LockingN = Non-locking
- 3. Case Finish See Finish Options page
- 4. Front Finish See Finish Options page 5. Top Finish
- See Finish Options page
- 6. Pull style
- T = 10'' finger pull
- 7. Pull finish See Finish Options page
- 8. Lock finish B = BlackC = Chrome

Order Code

Tower, Front Access Open, Full Door Locker, 50" high, 24" wide, F/F pedestal, Left hand

Example:	WTFO5024FDFFLHL
WTFO	Anchor Tower, Front
	Access Open
50	50" High
24	24" Wide
FD	Locker configuration,
	Full Door
FF	Pedestal configuration,
	File/File
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

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers 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 $^1\!/16''$.

Application Notes

Towers 24" deep (nominal) have a 23 ½" deep case; 24 ¾" overall depth including door.

Towers 57" High Front Access Open, Open Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	Ll	L2
Tower, Front Access Open, Open Locker	Open Pedestal	24''	$23^{1}/2''$	563/16"	WTF057240S01LHL	\$1,842.	\$2,529.
Left Hand, 57" high, 24" wide	Full Door Pedestal	24"	231/2"	563/16"	WTF05724OSFDLHL(N)	1,942.	2,637.
	Open/File Pedestal	24"	231/2"	563/16"	WTF057240S0FLHL(N)	2,154.	2,888.
	File/File Pedestal	24"	231/2"	563/16"	WTFO5724OSFFLHL(N)	2,258.	2,952.
	Open/Box/File Pedestal	24"	231/2"	563/16"	WTFO5724OSOBLHL(N)	2,282.	2,996.
	Box (File Front)/File Pedestal	24"	231/2"	563/16"	WTFO5724OSCFLHL(N)	2,370.	3,103.
	Box/Box(File Front) File Pedestal	24''	231/2"	563/16"	WTFO5724OSCBLHL(N)	2,411.	3,123.
Tower, Front Access Open, Open Locker	Open Pedestal	24''	231/2"	563/16"	WTF057240S01RHL	1,842.	2,529.
Right Hand, 57" high, 24" wide	Full Door Pedestal	24''	231/2"	563/16"	WTF05724OSFDRHL(N)	1,942.	2,637.
	Open/File Pedestal	24''	231/2"	563/16"	WTFO5724OSOFRHL(N)	2,154.	2,888.
	File/File Pedestal	24''	231/2"	563/16"	WTF057240SFFRHL(N)	2,258.	2,952.
S	Open/Box/File Pedestal	24''	$23^{1}/2''$	563/16"	WTFO5724OSOBRHL(N)	2,282.	2,996.
	Box (File Front)/File Pedestal	24''	231/2"	563/16"	WTFO5724OSCFRHL(N)	2,370.	3,103.
√	Box/Box(File Front) File Pedestal	24''	231/2"	563/16"	WTF057240SCBRHL(N)	2,411.	3,123.
Tower, Front Access Open, Open Locker	Open Pedestal	30"	231/2"	563/16"	WTF057300S01LHL	2,042.	2,820.
Left Hand, 57" high, 30" wide	Full Door Pedestal	30"	231/2"	563/16"	WTFO5730OSFDLHL(N)	2,142.	2,928.
	Open/File Pedestal	30"	231/2"	563/16"	WTF057300S0FLHL(N)	2,353.	3,180.
	File/File Pedestal	30"	231/2"	563/16"	WTFO5730OSFFLHL(N)	2,458.	3,243.
	Open/Box/File Pedestal	30"	231/2"	563/16"	WTF057300S0BLHL(N)	2,482.	3,287.
	Box (File Front)/File Pedestal	30"	231/2"	563/16"	WTFO5730OSCFLHL(N)	2,570.	3,394.
	Box/Box(File Front) File Pedestal	30"	231/2"	563/16"	WTFO5730OSCBLHL(N)	2,611.	3,414.
Tower, Front Access Open, Open Locker	Open Pedestal	30"	$23^{1}/2''$	563/16"	WTF057300S01RHL	2,042.	2,820.
Right Hand, 57" high, 30" wide	Full Door Pedestal	30"	$23^{1}/2''$	563/16"	WTF05730OSFDRHL(N)	2,142.	2,928.
	Open/File Pedestal	30"	$23^{1}/2''$	563/16"	WTFO5730OSOFRHL(N)	2,353.	3,180.
	File/File Pedestal	30"	231/2"	563/16"	WTFO5730OSFFRHL(N)	2,458.	3,243.
	Open/Box/File Pedestal	30"	231/2"	56³/16"	WTF057300S0BRHL(N)	2,482.	3,287.
	Box (File Front)/File Pedestal	30"	231/2"	56³/16"	WTF057300SCFRHL(N)	2,570.	3,394.
	Box/Box(File Front) File Pedestal	30"	231/2"	563/16"	WTF05730OSCBRHL(N)	2,611.	3,414.

Order	Information
-------	-------------

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish Options page
- 4. Front Finish
 See Finish Options page
- 5. Top Finish
 See Finish Options page
- See Finish Options page 6. *Pull style*
- T = 10'' finger pull 7. Pull finish
- See Finish Options page
- 8. Lock finish
 B = Black
 C = Chrome

Order Code

Tower, Front Access Open, Open Locker, 57" high, 24" wide, F/F pedestal, Left hand

Example:	WTFO5724FDFFLHL
WTFO	Anchor Tower, Front
	Access Open
57	57" High
24	24" Wide
FD	Locker configuration,
	Full Door
FF	Pedestal configuration,
	File/File
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

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^1\!/16''$.

Application Notes

Towers 24'' deep (nominal) have a $23\,'\!/\!2''$ deep case; $24\,'\!/\!8''$ overall depth including door.

Towers 57" High Front Access Open, Full Door Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	L1	L2
Tower, Front Access Open, Full Door Locker	Open Pedestal	24"	23 1/2"	563/16"	WTF05724FD01LHL(N)	\$1,991.	\$2,684.
Left Hand, 57" high, 24" wide	Full Door Pedestal	24"	231/2"	563/16"	WTFO5724FDFDLHL(N)	2,091.	2,793.
	Open/File Pedestal	24"	231/2"	563/16"	WTFO5724FDOFLHL(N)	2,302.	3,044.
	File/File Pedestal (shown)	24"	231/2"	563/16"	WTFO5724FDFFLHL(N)	2,407.	3,108.
	Box (File Front)/File Pedestal	24"	231/2"	563/16"	WTFO5724FDOBLHL(N)	2,430.	3,152.
	Open/Box/File Pedestal	24"	231/2"	563/16"	WTFO5724FDCFLHL(N)	2,476.	3,216.
	Box/Box(File Front) File Pedestal	24"	231/2"	563/16"	WTFO5724FDCBLHL(N)	2,602.	3,322.
Tower, Front Access Open, Full Door Locker	Open Pedestal	24''	$23^{1}/_{2}''$	563/16"	WTFO5724FDO1RHL(N)	1,991.	2,684.
Right Hand, 57" high, 24" wide	Full Door Pedestal	24''	$23^{1}/_{2}''$	563/16"	WTFO5724FDFDRHL(N)	2,091.	2,793.
	Open/File Pedestal	24''	$23^{1}/_{2}''$	563/16"	WTFO5724FDOFRHL(N)	2,302.	3,044.
	File/File Pedestal (shown)	24''	$23^{1}/2''$	563/16"	WTFO5724FDFFRHL(N)	2,407.	3,108.
SI I	Box (File Front)/File Pedestal	24''	$23^{1}/2''$	563/16"	WTFO5724FDOBRHL(N)	2,430.	3,152.
	Open/Box/File Pedestal	24''	$23^{1}/2''$	563/16"	WTFO5724FDCFRHL(N)	2,476.	3,216.
\checkmark	Box/Box(File Front) File Pedestal	24"	231/2"	563/16"	WTFO5724FDCBRHL(N)	2,602.	3,322.
Tower, Front Access Open, Full Door Locker	Open Pedestal	30"	231/2"	563/16"	WTFO5730FDO1LHL(N)	2,198.	2,988.
Left Hand, 57" high, 30" wide	Full Door Pedestal	30"	231/2"	563/16"	WTFO5730FDFDLHL(N)	2,298.	3,097.
	Open/File Pedestal	30"	$23^{1}/_{2}''$	563/16"	WTFO5730FDOFLHL(N)	2,509.	3,348.
	File/File Pedestal (shown)	30"	$23^{1}/2''$	563/16"	WTFO5730FDFFLHL(N)	2,614.	3,411.
	Box (File Front)/File Pedestal	30"	$23^{1}/_{2}''$	563/16"	WTFO5730FDOBLHL(N)	2,637.	3,455.
	Open/Box/File Pedestal	30"	$23^{1}/_{2}''$	563/16"	WTFO5730FDCFLHL(N)	2,682.	3,520.
\checkmark	Box/Box(File Front) File Pedestal	30"	$23^{1}/_{2}''$	563/16"	WTFO5730FDCBLHL(N)	2,809.	3,625.
Tower, Front Access Open, Full Door Locker	Open Pedestal	30"	23 1/2"	563/16"	WTFO5730FDO1RHL(N)	2,198.	2,988.
Right Hand, 57" high, 30" wide	Full Door Pedestal	30"	231/2"	563/16"	WTFO5730FDFDRHL(N)	2,298.	3,097.
	Open/File Pedestal	30"	23 1/2"	563/16"	WTFO5730FDOFRHL(N)	2,509.	3,348.
	File/File Pedestal (shown)	30"	231/2"	563/16"	WTFO5730FDFFRHL(N)	2,614.	3,411.
\mathbb{N}	Box (File Front)/File Pedestal	30"	231/2"	563/16"	WTFO5730FDOBRHL(N)	2,637.	3,455.
	Open/Box/File Pedestal	30"	23 1/2"	563/16"	WTFO5730FDCFRHL(N)	2,682.	3,520.
\checkmark	Box/Box(File Front) File Pedestal	30"	23 1/2"	563/16"	WTFO5730FDCBRHL(N)	2,809.	3,625.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish Options page
- 4. Front Finish
 See Finish Options page5. Top Finish
- See Finish Options page
- 6. Pull style
- T = 10'' finger pull 7. Pull finish
- See Finish Options page
- 8. Lock finish
 B = Black
 C = Chrome

Order Code

Tower, Front Access Open, Full Door Locker, 57" high, 24" wide, F/F pedestal, Left hand

Example:	WTFO5724FDFFLHL
WTFO	Anchor Tower, Front
	Access Open
57	57" High
24	24" Wide
FD	Locker configuration,
	Full Door
FF	Pedestal configuration,
	File/File
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

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

 $\begin{array}{lll} Add~\$15~to~the~list~price~per~pull~for\\ Anodized~Nickel~(AN)~or~Aluminum\\ (AA)~finish. \end{array}$

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

Application Notes

Towers 24" deep (nominal) have a $23\,^{1}\!/^{2}$ " deep case; $24\,^{3}\!/^{8}$ " overall depth including door.

Towers 64" High Front Access Open, Open Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	Ll	L2
Tower, Front Access Open, Open Locker	Open Pedestal	24''	231/2"	637/16"	WTF064240S01LHL	\$2,028.	\$2,803.
Left Hand, 64" high, 24" wide	Full Door Pedestal	24"	231/2"	637/16"	WTFO6424OSFDLHL(N)	2,129.	2,912.
	Open/File Pedestal	24"	231/2"	637/16"	WTFO6424OSOFLHL(N)	2,339.	3,163.
	File/File Pedestal	24"	231/2"	637/16"	WTFO6424OSFFLHL(N)	2,445.	3,227.
	Open/Box/File Pedestal	24"	231/2"	637/16"	WTFO6424OSOBLHL(N)	2,468.	3,271.
	Box (File Front)/File Pedestal	24"	231/2"	637/16"	WTFO6424OSCFLHL(N)	2,555.	3,377.
	Box/Box(File Front) File Pedestal	24"	231/2"	637/16"	WTFO6424OSCBLHL(N)	2,597.	3,398.
Tower, Front Access Open, Open Locker	Open Pedestal	24"	231/2"	637/16"	WTFO6424OSO1RHL	2,028.	2,803.
Right Hand, 64" high, 24" wide	Full Door Pedestal	24"	231/2"	637/16"	WTFO6424OSFDRHL(N)	2,129.	2,912.
	Open/File Pedestal	24"	231/2"	637/16"	WTFO6424OSOFRHL(N)	2,339.	3,163.
	File/File Pedestal	24"	231/2"	637/16"	WTFO6424OSFFRHL(N)	2,445.	3,227.
	Open/Box/File Pedestal	24"	231/2"	637/16"	WTFO6424OSOBRHL(N)	2,468.	3,271.
	Box (File Front)/File Pedestal	24"	231/2"	637/16"	WTFO6424OSCFRHL(N)	2,555.	3,377.
	Box/Box(File Front) File Pedestal	24"	231/2"	637/16"	WTFO6430OSCBRHL(N)	2,803.	3,699.
Tower, Front Access Open, Open Locker	Open Pedestal	30"	231/2"	637/16"	WTFO6430OSO1LHL	2,235.	3,105.
Left Hand, 64" high, 30" wide	Full Door Pedestal	30"	231/2"	637/16"	WTFO6430OSFDLHL(N)	2,335.	3,213.
	Open/File Pedestal	30"	231/2"	637/16"	WTFO6430OSOFLHL(N)	2,546.	3,466.
	File/File Pedestal	30"	231/2"	637/16"	WTFO6430OSFFLHL(N)	2,651.	3,528.
	Open/Box/File Pedestal	30"	231/2"	637/16"	WTFO6430OSOBLHL(N)	2,674.	3,572.
	Box (File Front)/File Pedestal	30"	231/2"	637/16"	WTFO6430OSCFLHL(N)	2,762.	3,680.
	Box/Box(File Front) File Pedestal	30"	231/2"	637/16"	WTFO6430OSCBLHL(N)	2,803.	3,699.
Tower, Front Access Open, Open Locker	Open Pedestal	30"	231/2"	637/16"	WTFO6430OSO1RHL	2,235.	3,105.
Right Hand, 64" high, 30" wide	Full Door Pedestal	30"	231/2"	637/16"	WTFO6430OSFDRHL(N)	2,335.	3,213.
	Open/File Pedestal	30"	231/2"	637/16"	WTFO6430OSOFRHL(N)	2,546.	3,466.
	Box/Box(File Front) File Pedestal	30"	231/2"	637/16"	WTFO6424OSCBRHL(N)	2,597.	3,398.
	File/File Pedestal	30"	231/2"	637/16"	WTFO6430OSFFRHL(N)	2,651.	3,528.
	Open/Box/File Pedestal	30"	231/2"	637/16"	WTFO6430OSOBRHL(N)	2,674.	3,572.
	Box (File Front)/File Pedestal	30"	231/2"	637/16"	WTFO6430OSCFRHL(N)	2,762.	3,680.
						-	· · · · · · · · · · · · · · · · · · ·

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish Options page
- 4. Front Finish
 See Finish Options page5. Top Finish
- See Finish Options page
- 6. Pull style
 T = 10" finger pull
- 7. Pull finish
 See Finish Options page
- 8. Lock finishB = Black C = Chrome

Order Code

Tower, Front Access Open, Open Locker, 64" high, 24" wide, F/F pedestal, Left hand

Example:	WTFO6424FDFFLHL
WTFO	Anchor Tower, Front
	Access Open
64	64" High
24	24" Wide
FD	Locker configuration,
	Full Door
FF	Pedestal configuration,
	File/File
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

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

Application Notes

Towers 24'' deep (nominal) have a $23^{1}/2''$ deep case; $24^{3}/8''$ overall depth including door.

Towers 64" High Front Access Open, Full Door Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	Ll	L2
Tower, Front Access Open, Full Door Locker	Open Pedestal	24"	23 1/2"	637/16"	WTFO6424FDO1LHL(N)	\$2,188.	\$2,976.
Left Hand, 64" high, 24" wide	Full Door Pedestal	24"	23 1/2"	637/16"	WTFO6424FDFDLHL(N)	2,290.	3,084.
	Open/File Pedestal	24"	231/2"	637/16"	WTFO6424FDOFLHL(N)	2,500.	3,336.
1 YR	File/File Pedestal (shown)	24"	231/2"	637/16"	WTFO6424FDFFLHL(N)	2,605.	3,399.
	Open/Box/File Pedestal	24"	231/2"	637/16"	WTFO6424FDOBLHL(N)	2,628.	3,443.
	Box (File Front)/File Pedestal	24"	231/2"	637/16"	WTFO6424FDCFLHL(N)	2,674.	3,508.
	Box/Box(File Front) File Pedestal	24"	23 1/2"	637/16"	WTFO6424FDCBLHL(N)	2,800.	3,613.
T F A O FIID I I	O P. L I	0.4#	221/#	697/ //	WTEOCAGAEROARIU (AI)	2.100	0.076
Tower, Front Access Open, Full Door Locker Right Hand, 64" high, 24" wide	Open Pedestal Full Door Pedestal	24"	23 1/2"	637/16"	WTFO6424FDO1RHL(N)	2,188.	2,976.
rught Hand, 04 mgn, 24 wide		24"	23 1/2"	637/16"	WTFO6424FDFDRHL(N)	2,290.	3,084.
	Open/File Pedestal File/File Pedestal (shown)	24"	23 1/2"	63 ⁷ /16"	WTFO6424FDOFRHL(N)	2,500. 2,605.	3,336.
	Open/Box/File Pedestal	24"	23 1/2"	63 7/16"	WTFO6424FDFFRHL(N)		3,399.
SI I	Box (File Front)/File Pedestal	24"	23 1/2"	63 7/16"	WTFO6424FDOBRHL(N)	2,628.	3,443.
					WTF06424FDCFRHL(N)	2,674.	3,508.
*	Box/Box(File Front) File Pedestal	24"	23 1/2"	637/16"	WTFO6424FDCBRHL(N)	2,800.	3,613.
Tower, Front Access Open, Full Door Locker	Open Pedestal	30"	23 1/2"	637/16"	WTFO6430FDO1LHL(N)	2,408.	3,299.
Left Hand, 64" high, 30" wide	Full Door Pedestal	30"	231/2"	637/16"	WTFO6430FDFDLHL(N)	2,509.	3,409.
	Open/File Pedestal	30"	231/2"	637/16"	WTFO6430FDOFLHL(N)	2,720.	3,660.
	File/File Pedestal (shown)	30"	231/2"	637/16"	WTFO6430FDFFLHL(N)	2,825.	3,724.
	Open/Box/File Pedestal	30"	231/2"	637/16"	WTFO6430FDOBLHL(N)	2,848.	3,768.
	Box (File Front)/File Pedestal	30"	23 1/2"	637/16"	WTFO6430FDCFLHL(N)	2,895.	3,832.
	Box/Box(File Front) File Pedestal	30"	23 1/2"	637/16"	WTFO6430FDCBLHL(N)	3,020.	3,937.
Tower, Front Access Open, Full Door Locker	Open Pedestal	30"	231/2"	637/16"	WTFO6430FDO1RHL(N)	2,408.	3,299.
Right Hand, 64" high, 30" wide	Full Door Pedestal	30"	$23^{1}/2''$	637/16"	WTFO6430FDFDRHL(N)	2,509.	3,409.
	Open/File Pedestal	30"	231/2"	637/16"	WTFO6430FDOFRHL(N)	2,720.	3,660.
	File/File Pedestal (shown)	30"	231/2"	637/16"	WTFO6430FDFFRHL(N)	2,825.	3,724.
\bowtie \mid	Open/Box/File Pedestal	30"	231/2"	637/16"	WTFO6430FDOBRHL(N)	2,848.	3,768.
	Box (File Front)/File Pedestal	30"	23 1/2"	637/16"	WTFO6430FDCFRHL(N)	2,895.	3,832.
	Box/Box(File Front) File Pedestal	30"	231/2"	637/16"	WTFO6430FDCBRHL(N)	3.020.	3.937.

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish Options page
- 4. Front Finish
 See Finish Options page
- 5. *Top Finish*See Finish Options page
- 6. Pull style
 T = 10" finger pull
- 7. Pull finish
 See Finish Options page
- 8. Lock finish
 B = Black
 C = Chrome

Order Code

Tower, Front Access Open, Full Open Door, 64" high, 24" wide, F/F pedestal, Left hand

Example:	WTFO6424FDFFLHL
WTFO	Anchor Tower, Front
	Access Open
64	64" High
24	24" Wide
FD	Locker configuration,
	Full Door
FF	Pedestal configuration,
	File/File
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

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

Application Notes

Towers 24'' deep (nominal) have a $23\,'\!/\!2''$ deep case; $24\,'\!/\!8''$ overall depth including door.

Towers 42" High Front Access with Door, Open Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	L1	L2
Tower, Front Access with Door, Open Locker	Full Door Pedestal	24"	231/2"	41 1/16"	WTFD4224OSFDLHL(N)	\$1,699.	\$2,243.
Left Hand, 42" high, 24" wide	Open/File Pedestal	24"	231/2"	41 1/16"	WTFD4224OSOFLHL(N)	1,913.	2,496.
	File/File Pedestal	24''	$23^{1}/2''$	41 1/16"	WTFD4224OSFFLHL(N)	2,015.	2,557.
	Open/Box/File Pedestal	24''	$23^{1}/2''$	41 1/16"	WTFD4224OSOBLHL(N)	2,039.	2,601.
	Box (File Front)/File Pedestal	24''	$23^{1}/2''$	41%16''	WTFD4224OSCFLHL(N)	2,085.	2,665.
<u>D</u>	Box/Box(File Front) File Pedestal	24"	$23^{1}/_{2}''$	41 1/16"	WTFD4224OSCBLHL(N)	2,168.	2,729.
Tower, Front Access with Door, Open Locker	Full Door Pedestal	24"	231/2"	41 1/16"	WTFD4224OSFDRHL(N)	1,699.	2,243.
Right Hand, 42" high, 24" wide	Open/File Pedestal	24"	$23^{1}/2''$	41 1/16"	WTFD4224OSOFRHL(N)	1,913.	2,496.
	File/File Pedestal	24"	$23^{1}/2''$	41 1/16"	WTFD4224OSFFRHL(N)	2,015.	2,557.
	Open/Box/File Pedestal	24"	$23^{1}/2''$	41 1/16"	WTFD4224OSOBRHL(N)	2,039.	2,601.
	Box (File Front)/File Pedestal	24"	$23^{1}/2''$	41 1/16"	WTFD4224OSCFRHL(N)	2,085.	2,665.
₩	Box/Box(File Front) File Pedestal	24"	$23^{1}/2''$	41 1/16"	WTFD4224OSCBRHL(N)	2,168.	2,729.
Tower, Front Access with Door, Open Locker	Full Door Pedestal	30"	231/2"	41 1/16"	WTFD4230OSFDLHL(N)	1,859.	2,473.
Left Hand, 42" high, 30" wide	Open/File Pedestal	30"	231/2"	41 1/16"	WTFD4230OSOFLHL(N)	2,073.	2,726.
	File/File Pedestal	30"	231/2"	41 1/16"	WTFD4230OSFFLHL(N)	2,175.	2,788.
	Open/Box/File Pedestal	30"	231/2"	41 1/16"	WTFD4230OSOBLHL(N)	2,199.	2,832.
	Box (File Front)/File Pedestal	30"	231/2"	41 1/16"	WTFD4230OSCFLHL(N)	2,244.	2,897.
	Box/Box(File Front) File Pedestal	30"	231/2"	41 1/16"	WTFD4230OSCBLHL(N)	2,328.	2,959.
Tower, Front Access with Door, Open Locker	Full Door Pedestal	30"	$23^{1}/2''$	41 1/16"	WTFD4230OSFDRHL(N)	1,859.	2,473.
Right Hand, 42" high, 30" wide	Open/File Pedestal	30"	$23^{1}/2''$	41%16''	WTFD4230OSOFRHL(N)	2,073.	2,726.
	File/File Pedestal	30"	$23^{1}/2''$	41%16''	WTFD4230OSFFRHL(N)	2,175.	2,788.
	Open/Box/File Pedestal	30"	$23^{1}/2''$	41 1/16"	WTFD4230OSOBRHL(N)	2,199.	2,832.
	Box (File Front)/File Pedestal	30"	$23^{1}/2''$	41 1/16"	WTFD4230OSCFRHL(N)	2,244.	2,897.
V	Box/Box(File Front) File Pedestal	30"	231/2"	41 1/16"	WTFD4230OSCBRHL(N)	2,328.	2,959.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish Options page
- 4. Front Finish
 See Finish Options page5. Top Finish
- See Finish Options page
- 6. Pull style
 T = 10" finger pull
- 7. Pull finish
 See Finish Options page
- 8. Lock finish
 B = Black
 C = Chrome

Order Code

Tower, Front Access with Door, Open Locker, 42" high, 24" wide, F/F pedestal, Left hand

Example:	WTFD4224OSFFLHL
WTFD	Anchor Tower, Front
	Access with Door
42	42" High
24	24" Wide
os	Locker configuration,
	Open with Shelves
FF	Pedestal configuration,
	File/File
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

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

 $\begin{array}{lll} Add~\$15~to~the~list~price~per~pull~for\\ Anodized~Nickel~(AN)~or~Aluminum\\ (AA)~finish. \end{array}$

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

Application Notes

Towers 24" deep (nominal) have a 23 1/2" deep case; 24 3/8" overall depth including door.

Towers 42" High Front Access with Door, Full Door Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	L1	L2
Tower, Front Access with Door, Full Door Locker	Open Pedestal	24"	231/2"	41 1/16"	WTFD4224FDO1LHL(N)	\$1,763.	\$2,310.
Left Hand, 42" high, 24" wide	Full Door Pedestal	24"	231/2"	41 1/16"	WTFD4224FDFDLHL(N)	1,863.	2,419.
	Open/File Pedestal	24"	231/2"	41 1/16"	WTFD4224FDOFLHL(N)	2,077.	2,672.
	File/File Pedestal (shown)	24''	$23^{1}/_{2}''$	41 1/16"	WTFD4224FDFFLHL(N)	2,179.	2,734.
	Open/Box/File Pedestal	24''	$23^{1}/_{2}''$	41 1/16"	WTFD4224FDOBLHL(N)	2,203.	2,778.
	Box (File Front)/File Pedestal	24"	231/2"	41 1/16"	WTFD4224FDCFLHL(N)	2,249.	2,842.
	Box/Box(File Front) File Pedestal	24"	231/2"	41 1/16"	WTFD4224FDCBLHL(N)	2,332.	2,905.
Tower, Front Access with Door, Full Door Locker	Open Pedestal	24''	231/2"	41 1/16"	WTFD4224FDO1RHL(N)	1,763.	2,310.
Right Hand, 42" high, 24" wide	Full Door Pedestal	24''	231/2"	41 1/16"	WTFD4224FDFDRHL(N)	1,863.	2,419.
	Open/File Pedestal	24''	231/2"	41 1/16"	WTFD4224FDOFRHL(N)	2,077.	2,672.
	File/File Pedestal (shown)	24''	231/2"	41 1/16"	WTFD4224FDFFRHL(N)	2,179.	2,734.
	Open/Box/File Pedestal	24''	231/2"	41 1/16"	WTFD4224FDOBRHL(N)	2,203.	2,778.
\checkmark	Box (File Front)/File Pedestal	24''	231/2"	41 1/16"	WTFD4224FDCFRHL(N)	2,249.	2,842.
	Box/Box(File Front) File Pedestal	24"	231/2"	41 1/16"	WTFD4224FDCBRHL(N)	2,332.	2,905.
Tower, Front Access with Door, Full Door Locker	Open Pedestal	30"	231/2"	41 1/16"	WTFD4230FDO1LHL(N)	1,939.	2,567.
Left Hand, 42" high, 30" wide	Full Door Pedestal	30"	231/2"	41 1/16"	WTFD4230FDFDLHL(N)	2,041.	2,675.
	Open/File Pedestal	30"	231/2"	41 1/16"	WTFD4230FDOFLHL(N)	2,253.	2,929.
	File/File Pedestal (shown)	30"	231/2"	41 1/16"	WTFD4230FDFFLHL(N)	2,355.	2,990.
	Open/Box/File Pedestal	30"	231/2"	41 1/16"	WTFD4230FDOBLHL(N)	2,379.	3,035.
	Box (File Front)/File Pedestal	30"	231/2"	41 1/16"	WTFD4230FDCFLHL(N)	2,425.	3,099.
	Box/Box(File Front) File Pedestal	30"	231/2"	41 1/16"	WTFD4230FDCBLHL(N)	2,508.	3,162.
Tower, Front Access with Door, Full Door Locker	Open Pedestal	30"	231/2"	41 1/16"	WTFD4230FDO1RHL(N)	1,939.	2,567.
Right Hand, 42" high, 30" wide	Full Door Pedestal	30"	231/2"	41 1/16"	WTFD4230FDFDRHL(N)	2,041.	2,675.
	Open/File Pedestal	30"	231/2"	41 1/16"	WTFD4230FDOFRHL(N)	2,253.	2,929.
	File/File Pedestal (shown)	30"	231/2"	41 1/16"	WTFD4230FDFFRHL(N)	2,355.	2,990.
	Open/Box/File Pedestal	30"	231/2"	41 1/16"	WTFD4230FDOBRHL(N)	2,379.	3,035.
\checkmark	Box (File Front)/File Pedestal	30"	231/2"	41 1/16"	WTFD4230FDCFRHL(N)	2,425.	3,099.
	Box/Box(File Front) File Pedestal	30"	$23^{1}/2''$	41 1/16"	WTFD4230FDCBRHL(N)	2,508.	3,162.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish Options page
- 4. Front FinishSee Finish Options page5. Top Finish
- 5. Top Finish
 See Finish Options page
- 6. Pull style T = 10'' finger pull
- 7. Pull finish
 See Finish Options page
- 8. Lock finish
 B = Black
 C = Chrome

Order Code

Tower, Front Access with Door, Full Door Locker, 42" high, 24" wide, F/F pedestal, Left hand

Example:	WTFD4224FDFFLHL
WTFD	Anchor Tower, Front
	Access with Door
42	42" High
24	24" Wide
FD	Locker configuration,
	Full Door
FF	Pedestal configuration,
	File/File
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

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

 $\begin{array}{lll} Add~\$15~to~the~list~price~per~pull~for\\ Anodized~Nickel~(AN)~or~Aluminum\\ (AA)~finish. \end{array}$

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

Application Notes

Towers 24" deep (nominal) have a $23\,^{1}\!/^{2}$ deep case; $24\,^{3}\!/^{8}$ overall depth including door.

Towers 50" High Front Access with Door, Open Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	L1	L2
Tower, Front Access with Door, Open Locker	Full Door Pedestal	24"	231/2"	487/8"	WTFD5024OSFDLHL(N)	\$1,928.	\$2,579.
Left Hand, 50" high, 24" wide	Open/File Pedestal	24"	231/2"	487/8"	WTFD5024OSOFLHL(N)	2,141.	2,833.
	File/File Pedestal (shown)	24"	231/2"	487/8"	WTFD5024OSFFLHL(N)	2,244.	2,894.
M.	Open/Box/File Pedestal	24"	$23^{1}/2''$	487/8"	WTFD5024OSOBLHL(N)	2,267.	2,938.
	Box (File Front)/File Pedestal	24"	$23^{1}/2''$	487/8"	WTFD5024OSCFLHL(N)	2,312.	3,002.
	Box/Box(File Front) File Pedestal	24"	231/2"	$48^{7}/8''$	WTFD5024OSCBLHL(N)	2,396.	3,066.
Tower, Front Access with Door, Open Locker	Full Door Pedestal	24"	$23^{1}/2''$	487/8"	WTFD5024OSFDRHL(N)	1,928.	2,579.
Right Hand, 50" high, 24" wide	Open/File Pedestal	24''	$23^{1}/2''$	487/8"	WTFD5024OSOFRHL(N)	2,141.	2,833.
	File/File Pedestal (shown)	24''	231/2"	487/8"	WTFD5024OSFFRHL(N)	2,244.	2,894.
	Open/Box/File Pedestal	24''	231/2"	487/8"	WTFD5024OSOBRHL(N)	2,267.	2,938.
	Box (File Front)/File Pedestal	24''	231/2"	487/8"	WTFD5024OSCFRHL(N)	2,312.	3,002.
	Box/Box(File Front) File Pedestal	24"	231/2"	487/8"	WTFD5024OSCBRHL(N)	2,396.	3,066.
Tower, Front Access with Door, Open Locker	Full Door Pedestal	30"	231/2"	487/8"	WTFD5030OSFDLHL(N)	2,095.	2,822.
Left Hand, 50" high, 30" wide	Open/File Pedestal	30"	231/2"	487/8"	WTFD5030OSOFLHL(N)	2,308.	3,076.
	File/File Pedestal (shown)	30"	231/2"	487/8"	WTFD5030OSFFLHL(N)	2,411.	3,136.
	Open/Box/File Pedestal	30"	231/2"	487/8"	WTFD5030OSOBLHL(N)	2,434.	3,181.
	Box (File Front)/File Pedestal	30"	231/2"	487/8"	WTFD5030OSCFLHL(N)	2,481.	3,245.
	Box/Box(File Front) File Pedestal	30"	$23^{1}/2''$	487/8"	WTFD5030OSCBLHL(N)	2,565.	3,308.
Tower, Front Access with Door, Open Locker	Full Door Pedestal	30"	231/2"	487/8"	WTFD5030OSFDRHL(N)	2,095.	2,822.
Right Hand, 50" high, 30" wide	Open/File Pedestal	30"	231/2"	487/8"	WTFD5030OSOFRHL(N)	2,308.	3,076.
	File/File Pedestal (shown)	30"	231/2"	487/8"	WTFD5030OSFFRHL(N)	2,411.	3,136.
	Open/Box/File Pedestal	30"	231/2"	487/8"	WTFD5030OSOBRHL(N)	2,434.	3,181.
	Box (File Front)/File Pedestal	30"	231/2"	487/8"	WTFD5030OSCFRHL(N)	2,481.	3,245.
	Box/Box(File Front) File Pedestal	30"	231/2"	487/8"	WTFD5030OSCBRHL(N)	2,565.	3,308.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish
 See Finish Options page
- 4. Front Finish
 See Finish Options page5. Top Finish
- See Finish Options page
- 6. Pull style
 T = 10" finger pull
- 7. Pull finish

 See Finish Options page
- 8. Lock finish
 B = Black
 C = Chrome

Order Code

Tower, Front Access with Door, Open Locker, 50" high, 24" wide, F/F pedestal, Left hand

Example:	WTFD5024OSFFLHL
WTFD	Anchor Tower, Front
	Access with Door
50	50" High
24	24" Wide
os	Locker configuration,
	Open with Shelves
FF	Pedestal configuration,
	File/File
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

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under $w \ h \ d$ are actual to the nearest $\frac{1}{16}$ ".

Application Notes

Towers 24" deep (nominal) have a 23 1/2" deep case; 24 3/8" overall depth including door.

Towers 50" High Front Access with Door, Full Door Locker 24" and 30" wide

description	pedestal configuration	w	d	h	pattern no.	L1	L2
Tower, Front Access with Door, Full Door Locker	Open Pedestal	24"	231/2"	487/8"	WTFD5024FDO1LHL(N)	\$2,005.	\$2,665.
Left Hand, 50" high, 24" wide	Full Door Pedestal	24"	231/2"	487/8"	WTFD5024FDFDLHL(N)	2,105.	2,774.
	Open/File Pedestal	24"	231/2"	487/8"	WTFD5024FDOFLHL(N)	2,319.	3,028.
	File/File Pedestal (shown)	24"	231/2"	487/8"	WTFD5024FDFFLHL(N)	2,421.	3,088.
	Open/Box/File Pedestal	24"	231/2"	487/8"	WTFD5024FDOBLHL(N)	2,445.	3,133.
	Box (File Front)/File Pedestal	24"	231/2"	487/8"	WTFD5024FDCFLHL(N)	2,490.	3,197.
	Box/Box(File Front) File Pedestal	24"	231/2"	$48^{7}/8''$	WTFD5024FDCBLHL(N)	2,574.	3,261.
Tower, Front Access with Door, Full Door Locker	Open Pedestal	24''	$23^{1}/2''$	$48^{7}/8''$	WTFD5024FDO1RHL(N)	2,005.	2,665.
Right Hand, 50" high, 24" wide	Full Door Pedestal	24''	231/2"	$48^{7}/8''$	WTFD5024FDFDRHL(N)	2,105.	2,774.
	Open/File Pedestal	24''	$23^{1}/_{2}''$	$48^{7}/8''$	WTFD5024FDOFRHL(N)	2,319.	3,028.
	File/File Pedestal (shown)	24''	$23^{1}/_{2}''$	$48^{7}/8''$	WTFD5024FDFFRHL(N)	2,421.	3,088.
	Open/Box/File Pedestal	24''	$23^{1}/_{2}''$	$48^{7}/8''$	WTFD5024FDOBRHL(N)	2,445.	3,133.
	Box (File Front)/File Pedestal	24''	$23^{1}/2''$	$48^{7}/8''$	WTFD5024FDCFRHL(N)	2,490.	3,197.
	Box/Box(File Front) File Pedestal	24"	231/2"	487/8"	WTFD5024FDCBRHL(N)	2,574.	3,261.
Tower, Front Access with Door, Full Door Locker	Open Pedestal	30"	231/2"	487/8"	WTFD5030FDO1LHL(N)	2,198.	2,947.
Left Hand, 50" high, 30" wide	Full Door Pedestal	30"	231/2"	487/8"	WTFD5030FDFDLHL(N)	2,298.	3,056.
	Open/File Pedestal	30"	231/2"	487/8"	WTFD5030FDOFLHL(N)	2,511.	3,310.
	File/File Pedestal (shown)	30"	231/2"	487/8"	WTFD5030FDFFLHL(N)	2,613.	3,370.
	Open/Box/File Pedestal	30"	231/2"	487/8"	WTFD5030FDOBLHL(N)	2,637.	3,414.
	Box (File Front)/File Pedestal	30"	231/2"	487/8"	WTFD5030FDCFLHL(N)	2,682.	3,479.
	Box/Box(File Front) File Pedestal	30"	231/2"	487/8"	WTFD5030FDCBLHL(N)	2,766.	3,541.
Tower, Front Access with Door, Full Door Locker	Open Pedestal	30"	231/2"	487/8"	WTFD5030FDO1RHL(N)	2,198.	2,947.
Right Hand, 50" high, 30" wide	Full Door Pedestal	30"	231/2"	487/8"	WTFD5030FDFDRHL(N)	2,298.	3,056.
	Open/File Pedestal	30"	231/2"	487/8"	WTFD5030FDOFRHL(N)	2,511.	3,310.
	File/File Pedestal (shown)	30"	231/2"	487/8"	WTFD5030FDFFRHL(N)	2,613.	3,370.
	Open/Box/File Pedestal	30"	231/2"	487/8"	WTFD5030FDOBRHL(N)	2,637.	3,414.
	Box (File Front)/File Pedestal	30"	231/2"	487/8"	WTFD5030FDCFRHL(N)	2,682.	3,479.
	Box/Box(File Front) File Pedestal	30"	231/2"	487/8"	WTFD5030FDCBRHL(N)	2.766.	3.541

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish
 See Finish Options page
- 4. Front FinishSee Finish Options page5. Top Finish
- 5. Top Finish
 See Finish Options page
- 6. Pull style
- T = 10" finger pull
 7. Pull finish
 See Finish Options page
- 8. Lock finish
 B = Black
 C = Chrome

Order Code

Tower, Front Access with Door, Full Door Locker, 50" high, 24" wide, F/F pedestal, Left hand

Example:	WTFD5024FDFFLHL
WTFD	Anchor Tower, Front
	Access with Door
50	50" High
24	24" Wide
FD	Locker configuration,
	Full Door
FF	Pedestal configuration,
	File/File
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

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

Application Notes

Towers 24'' deep (nominal) have a $23\,'\!/\!2''$ deep case; $24\,'\!/\!8''$ overall depth including door.

Towers 57" High Front Access with Door, Open Locker 24" and 30" wide

description	pedestal configuration	w	d	h	pattern no.	Ll	L2
Tower, Front Access with Door, Open Locker	Full Door Pedestal	24"	231/2"	56³/16"	WTFD5724OSFDLHL(N)	\$2,118.	\$2,852.
Left Hand, 57" high, 24" wide	Open/File Pedestal	24"	231/2"	563/16"	WTFD5724OSOFLHL(N)	2,331.	3,106.
	File/File Pedestal (shown)	24"	231/2"	563/16"	WTFD5724OSFFLHL(N)	2,433.	3,166.
	Open/Box/File Pedestal	24"	231/2"	56³/16"	WTFD5724OSOBLHL(N)	2,456.	3,210.
	Box (File Front)/File Pedestal	24"	231/2"	563/16"	WTFD5724OSCFLHL(N)	2,502.	3,275.
	Box (File Front)/File Pedestal	24"	231/2"	563/16"	WTFD5724OSCBLHL(N)	2,586.	3,338.
Tower, Front Access with Door, Open Locker	Full Door Pedestal	24"	231/2"	563/16"	WTFD5724OSFDRHL(N)	2,118.	2,852.
Right Hand, 57" high, 24" wide	Open/File Pedestal	24"	231/2"	563/16"	WTFD5724OSOFRHL(N)	2,331.	3,106.
	File/File Pedestal (shown)	24"	231/2"	563/16"	WTFD5724OSFFRHL(N)	2,433.	3,166.
	Open/Box/File Pedestal	24"	231/2"	563/16"	WTFD5724OSOBRHL(N)	2,456.	3,210.
	Box (File Front)/File Pedestal	24"	231/2"	563/16"	WTFD5724OSCFRHL(N)	2,502.	3,275.
	Box (File Front)/File Pedestal	24"	231/2"	563/16"	WTFD5724OSCBRHL(N)	2,586.	3,338.
Tower, Front Access with Door, Open Locker	Full Door Pedestal	30"	231/2"	563/16"	WTFD5730OSFDLHL(N)	2,318.	3,143.
Left Hand, 57" high, 30" wide	Open/File Pedestal	30"	231/2"	56³/16"	WTFD5730OSOFLHL(N)	2,531.	3,397.
	File/File Pedestal (shown)	30"	$23^{1}/2''$	563/16"	WTFD5730OSFFLHL(N)	2,632.	3,457.
$ \mathcal{A} $	Open/Box/File Pedestal	30"	$23^{1}/2''$	563/16"	WTFD5730OSOBLHL(N)	2,656.	3,502.
	Box (File Front)/File Pedestal	30"	$23^{1}/2''$	563/16"	WTFD5730OSCFLHL(N)	2,702.	3,566.
	Box (File Front)/File Pedestal	30"	$23^{1}/2''$	563/16"	WTFD5730OSCBLHL(N)	2,786.	3,630.
Tower, Front Access with Door, Open Locker	Full Door Pedestal	30"	231/2"	56³/16"	WTFD5730OSFDRHL(N)	2,318.	3,143.



Full Door Pedestal WTFD5730OSFDRHL(N) 30' $23\frac{1}{2}$ 563/16 2,318. 3,143. 231/2" Open/File Pedestal 30" 563/16 WTFD5730OSOFRHL(N) 2,531. 3,397. File/File Pedestal (shown) 30" 231/2" 563/16" WTFD5730OSFFRHL(N) 2,632. 3,457. Open/Box/File Pedestal $23^{1}/2''$ 563/16" WTFD5730OSOBRHL(N) 3,502. 2,656. Box (File Front)/File Pedestal 231/2" 563/16" WTFD5730OSCFRHL(N) 2,702. 3,566. 231/2" Box (File Front)/File Pedestal 563/16 WTFD5730OSCBRHL(N) 2,786. 3,630.

Order Information

1. Base Pattern Number

Right Hand, 57" high, 30" wide

- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish Options page
- 4. Front Finish
 See Finish Options page
- 5. Top Finish
 See Finish Options page
- 6. Pull style
 T = 10" finger pull
- 7. Pull finish
 See Finish Options page
- 8. Lock finish
 B = Black
 C = Chrome

Order Code

Tower, Front Access with Door, Open Locker, 57" high, 24" wide, F/F pedestal, Left hand

Example:	WTFD5724OSFFLHL
WTFD	Anchor Tower, Front
	Access with Door
57	57" High
24	24" Wide
os	Locker configuration,
	Open with Shelves
FF	Pedestal configuration,
	File/File
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

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

Application Notes

Towers 24'' deep (nominal) have a $23\,^1\!/\!2''$ deep case; $24\,^3\!/\!8''$ overall depth including door.

Towers 57" High Front Access with Door, Full Door Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	Ll	L2
Tower, Front Access with Door, Full Door Locker	Open Pedestal	24''	$23^{1}/2''$	563/16"	WTFD5724FDO1LHL(N)	\$2,166.	\$2,900.
Left Hand, 57" high, 24" wide	Full Door Pedestal	24"	231/2"	563/16"	WTFD5724FDFDLHL(N)	2,266.	3,008.
	Open/File Pedestal	24"	231/2"	563/16"	WTFD5724FDOFLHL(N)	2,479.	3,262.
$ \mathcal{M} $	File/File Pedestal (shown)	24''	$23^{1}/2''$	563/16"	WTFD5724FDFFLHL(N)	2,582.	3,323.
	Open/Box/File Pedestal	24''	$23^{1}/2''$	563/16"	WTFD5724FDOBLHL(N)	2,606.	3,367.
	Box (File Front)/File Pedestal	24''	$23^{1}/2''$	563/16"	WTFD5724FDCFLHL(N)	2,651.	3,432.
V	Box/Box(File Front) File Pedestal	24''	$23^{1}/2''$	563/16"	WTFD5724FDCBLHL(N)	2,735.	3,494.
Tower, Front Access with Door, Full Door Locker	Open Pedestal	24''	$23^{1}/2''$	563/16"	WTFD5724FDO1RHL(N)	2,166.	2,900.
Right Hand, 57" high, 24" wide	Full Door Pedestal	24"	231/2"	563/16"	WTFD5724FDFDRHL(N)	2,266.	3,008.
	Open/File Pedestal	24"	231/2"	563/16"	WTFD5724FDOFRHL(N)	2,479.	3,262.
	File/File Pedestal (shown)	24"	231/2"	563/16"	WTFD5724FDFFRHL(N)	2,582.	3,323.
\mathbb{N}	Open/Box/File Pedestal	24"	231/2"	563/16"	WTFD5724FDOBRHL(N)	2,606.	3,367.
	Box (File Front)/File Pedestal	24"	231/2"	563/16"	WTFD5724FDCFRHL(N)	2,651.	3,432.
\checkmark	Box/Box(File Front) File Pedestal	24"	231/2"	563/16"	WTFD5724FDCBRHL(N)	2,735.	3,494.
Tower, Front Access with Door, Full Door Locker	Open Pedestal	30"	231/2"	563/16"	WTFD5730FDO1LHL(N)	2,372.	3,202.
Left Hand, 57" high, 30" wide	Full Door Pedestal	30"	231/2"	563/16"	WTFD5730FDFDLHL(N)	2,472.	3,312.
	Open/File Pedestal	30"	231/2"	56³/16"	WTFD5730FDOFLHL(N)	2,686.	3,565.
	File/File Pedestal (shown)	30"	231/2"	56³/16"	WTFD5730FDFFLHL(N)	2,788.	3,625.
	Open/Box/File Pedestal	30"	231/2"	563/16"	WTFD5730FDOBLHL(N)	2,812.	3,671.
	Box (File Front)/File Pedestal	30"	231/2"	563/16"	WTFD5730FDCFLHL(N)	2,858.	3,734.
	Box/Box(File Front) File Pedestal	30"	231/2"	563/16"	WTFD5730FDCBLHL(N)	2,941.	3,798.
Tower, Front Access with Door, Full Door Locker	Open Pedestal	30"	231/2"	563/16"	WTFD5730FDO1RHL(N)	2,372.	3,202.
Right Hand, 57" high, 30" wide	Full Door Pedestal	30"	231/2"	563/16"	WTFD5730FDFDRHL(N)	2,472.	3,312.
	Open/File Pedestal	30"	231/2"	563/16"	WTFD5730FDOFRHL(N)	2,686.	3,565.
	File/File Pedestal (shown)	30"	231/2"	563/16"	WTFD5730FDFFRHL(N)	2,788.	3,625.
	Open/Box/File Pedestal	30"	231/2"	563/16"	WTFD5730FDOBRHL(N)	2,812.	3,671.
	Box (File Front)/File Pedestal	30"	231/2"	563/16"	WTFD5730FDCFRHL(N)	2,858.	3,734.
\checkmark	Box/Box(File Front) File Pedestal	30"	231/2"	563/16"	WTFD5730FDCBRHL(N)	2,941.	3,798.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish
 See Finish Options page
- 4. Front Finish
 See Finish Options page5. Top Finish
- See Finish Options page
- 6. Pull style
 T = 10" finger pull
- 7. Pull finish
 See Finish Options page
- 8. Lock finish
 B = Black
 C = Chrome

Order Code

Tower, Front Access with Door, Full Door Locker, 57" high, 24" wide, F/F pedestal, Left hand

Example:	WTFD5724FDFFLHL
WTFD	Anchor Tower, Front
	Access with Door
57	57" High
24	24" Wide
FD	Locker configuration,
	Full Door
FF	Pedestal configuration,
	File/File
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

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

 $\begin{array}{lll} Add~\$15~to~the~list~price~per~pull~for\\ Anodized~Nickel~(AN)~or~Aluminum\\ (AA)~finish. \end{array}$

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

Application Notes

Towers 24" deep (nominal) have a $23\,^{1}\!/^{2}$ deep case; $24\,^{3}\!/^{8}$ overall depth including door.

Towers 64" High Front Access with Door, Open Locker 24" and 30" wide

description	pedestal configuration	W	d	h	pattern no.	L1	L2
Tower, Front Access with Door, Open Locker	Full Door Pedestal	24"	231/2"	63 7/16"	WTFD6424OSFDLHL(N)	\$2,325.	\$3,157.
Left Hand, 64" high, 24" wide	Open/File Pedestal	24"	231/2"	637/16"	WTFD6424OSOFLHL(N)	2,538.	3,411.
	File/File Pedestal (shown)	24"	231/2"	637/16"	WTFD6424OSFFLHL(N)	2,639.	3,472.
	Open/Box/File Pedestal	24''	$23^{1}/2''$	637/16"	WTFD6424OSOBLHL(N)	2,663.	3,516.
	Box (File Front)/File Pedestal	24''	$23^{1}/2''$	637/16"	WTFD6424OSCFLHL(N)	2,709.	3,580.
	Box/Box(File Front) File Pedestal	24"	231/2"	63 7/16"	WTFD6424OSCBLHL(N)	2,793.	3,643.
Tower, Front Access with Door, Open Locker	Full Door Pedestal	24"	231/2"	637/16"	WTFD6424OSFDRHL(N)	2,325.	3,157.
Right Hand, 64" high, 24" wide	Open/File Pedestal	24"	231/2"	63 7/16"	WTFD6424OSOFRHL(N)	2,538.	3,411.
	File/File Pedestal (shown)	24"	231/2"	637/16"	WTFD6424OSFFRHL(N)	2,639.	3,472.
	Open/Box/File Pedestal	24"	231/2"	637/16"	WTFD6424OSOBRHL(N)	2,663.	3,516.
	Box (File Front)/File Pedestal	24"	231/2"	637/16"	WTFD6424OSCFRHL(N)	2,709.	3,580.
	Box/Box(File Front) File Pedestal	24"	231/2"	63 7/16"	WTFD6424OSCBRHL(N)	2,793.	3,643.
Tower, Front Access with Door, Open Locker	Full Door Pedestal	30"	231/2"	637/16"	WTFD6430OSFDLHL(N)	2,531.	3,459.
Left Hand, 64" high, 30" wide	Open/File Pedestal	30"	231/2"	63 7/16"	WTFD6430OSOFLHL(N)	2,744.	3,713.
	File/File Pedestal (shown)	30"	231/2"	637/16"	WTFD6430OSFFLHL(N)	2,846.	3,774.
	Open/Box/File Pedestal	30"	231/2"	637/16"	WTFD6430OSOBLHL(N)	2,870.	3,818.
	Box (File Front)/File Pedestal	30"	231/2"	637/16"	WTFD6430OSCFLHL(N)	2,916.	3,883.
	Box/Box(File Front) File Pedestal	30"	231/2"	637/16"	WTFD6430OSCBLHL(N)	2,999.	3,945.
Tower, Front Access with Door, Open Locker	Full Door Pedestal	30"	231/2"	637/16"	WTFD6430OSFDRHL(N)	2,531.	3,459.
Right Hand, 64" high, 30" wide	Open/File Pedestal	30"	231/2"	637/16"	WTFD6430OSOFRHL(N)	2,744.	3,713.
	File/File Pedestal (shown)	30"	231/2"	637/16"	WTFD6430OSFFRHL(N)	2,846.	3,774.
	Open/Box/File Pedestal	30"	231/2"	637/16"	WTFD6430OSOBRHL(N)	2,870.	3,818.
	Box (File Front)/File Pedestal	30"	231/2"	637/16"	WTFD6430OSCFRHL(N)	2,916.	3,883.
	Box/Box(File Front) File Pedestal	30"	231/2"	637/16"	WTFD6430OSCBRHL(N)	2,999.	3,945.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish Options page
- 4. Front Finish
 See Finish Options page5. Top Finish
- See Finish Options page
- 6. Pull style
 T = 10" finger pull
- 7. Pull finish
 See Finish Options page
- 8. Lock finish
 B = Black
 C = Chrome

Order Code

Tower, Front Access with Door, Open Locker, 64" high, 24" wide, F/F pedestal, Left hand

Example:	WTFD6424OSFFLHL
WTFD	Anchor Tower, Front
	Access with Door
64	64" High
24	24" Wide
os	Locker configuration,
	Open with Shelves
FF	Pedestal configuration,
	File/File
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

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

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

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under $w \ h \ d$ are actual to the nearest $^1/_16''$.

Application Notes

Towers 24" deep (nominal) have a $23 \, \frac{1}{2}$ " deep case; $24 \, \frac{3}{8}$ " overall depth including door.

Towers 64" High Front Access with Door, Full Door Locker 24" and 30" wide

description	pedestal configuration	w	d	h	pattern no.	L1	L2
Tower, Front Access with Door, Full Door Locker	Open Pedestal	24"	231/2"	63 7/16"	WTFD6424FDO1LHL(N)	\$2,384.	\$3,222.
Left Hand, 64" high, 24" wide	Full Door Pedestal	24"	231/2"	637/16"	WTFD6424FDFDLHL(N)	2,485.	3,330.
	Open/File Pedestal	24''	231/2"	637/16"	WTFD6424FDOFLHL(N)	2,698.	3,583.
$ \mathcal{M} $	File/File Pedestal (shown)	24''	$23^{1}/2''$	637/16"	WTFD6424FDFFLHL(N)	2,800.	3,645.
	Open/Box/File Pedestal	24"	231/2"	637/16"	WTFD6424FDOBLHL(N)	2,824.	3,689.
	Box (File Front)/File Pedestal	24"	231/2"	637/16"	WTFD6424FDCFLHL(N)	2,869.	3,754.
	Box/Box(File Front) File Pedestal	24"	231/2"	637/16"	WTFD6424FDCBLHL(N)	2,953.	3,816.
Tower, Front Access with Door, Full Door Locker	Open Pedestal	24''	231/2"	637/16"	WTFD6424FDO1RHL(N)	2,384.	3,222.
Right Hand, 64" high, 24" wide	Full Door Pedestal	24''	231/2"	637/16"	WTFD6424FDFDRHL(N)	2,485.	3,330.
	Open/File Pedestal	24''	231/2"	637/16"	WTFD6424FDOFRHL(N)	2,698.	3,583.
	File/File Pedestal (shown)	24''	231/2"	637/16"	WTFD6424FDFFRHL(N)	2,800.	3,645.
	Open/Box/File Pedestal	24''	231/2"	637/16"	WTFD6424FDOBRHL(N)	2,824.	3,689.
	Box (File Front)/File Pedestal	24"	231/2"	637/16"	WTFD6424FDCFRHL(N)	2,869.	3,754.
	Box/Box(File Front) File Pedestal	24"	231/2"	637/16"	WTFD6424FDCBRHL(N)	2,953.	3,816.
Tower, Front Access with Door, Full Door Locker	Open Pedestal	30"	231/2"	637/16"	WTFD6430FDO1LHL(N)	2,605.	3,547.
Left Hand, 64" high, 30" wide	Full Door Pedestal	30"	231/2"	637/16"	WTFD6430FDFDLHL(N)	2,705.	3,654.
	Open/File Pedestal	30"	231/2"	637/16"	WTFD6430FDOFLHL(N)	2,918.	3,908.
$ \mathcal{M} $	File/File Pedestal (shown)	30"	231/2"	637/16"	WTFD6430FDFFLHL(N)	3,021.	3,969.
	Open/Box/File Pedestal	30"	231/2"	637/16"	WTFD6430FDOBLHL(N)	3,044.	4,014.
	Box (File Front)/File Pedestal	30"	231/2"	63 7/16"	WTFD6430FDCFLHL(N)	3,090.	4,077.
	Box/Box(File Front) File Pedestal	30"	231/2"	63 7/16"	WTFD6430FDCBLHL(N)	3,173.	4,141.
Tower, Front Access with Door, Full Door Locker	Open Pedestal	30"	231/2"	63 7/16"	WTFD6430FDO1RHL(N)	2,605.	3,547.
Right Hand, 64" high, 30" wide	Full Door Pedestal	30"	231/2"	637/16"	WTFD6430FDFDLHR(N)	2,705.	3,654.
	Open/File Pedestal	30"	231/2"	63 7/16"	WTFD6430FDOFRHL(N)	2,918.	3,908.
	File/File Pedestal (shown)	30"	231/2"	63 7/16"	WTFD6430FDFFRHL(N)	3,021.	3,969.
$ \cdot $	Open/Box/File Pedestal	30"	231/2"	637/16"	WTFD6430FDOBRHL(N)	3,044.	4,014.
	Box (File Front)/File Pedestal	30"	231/2"	637/16"	WTFD6430FDCFRHL(N)	3,090.	4,077.
\(\)	Box/Box(File Front) File Pedestal	30"	231/2"	637/16"	WTFD6430FDCBRHL(N)	3,173.	4,141.

Order Information

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 N = Non-locking
- 3. Case Finish Options page
- 4. Front Finish
 See Finish Options page5. Top Finish
- See Finish Options page
- 6. Pull style
 T = 10" finger pull
- 7. Pull finish
 See Finish Options page
- 8. Lock finish
 B = Black
 C = Chrome

Order Code

Tower, Front Access with Door, Full Door Locker, 64" high, 24" wide, F/F pedestal, Left hand

Example:	WTFD6424FDFFLHL
WTFD	Anchor Tower, Front
	Access with Door
64	64" High
24	24" Wide
FD	Locker configuration,
	Full Door
FF	Pedestal configuration,
	File/File
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

Specification Information

Refer to Tower Shelf count for number of included shelves with each interior configuration.

Add \$40 to the list price per standard key lock.

 $\begin{array}{lll} Add~\$15~to~the~list~price~per~pull~for\\ Anodized~Nickel~(AN)~or~Aluminum\\ (AA)~finish. \end{array}$

Towers specified with mixed laminate finishes are L2 pricing. Refer to Mixed Laminate Finishes for further details.

Dimensions listed under w h d are actual to the nearest $^{1}/16''$.

Application Notes

Towers 24'' deep (nominal) have a $23\,'\!/\!2''$ deep case; $24\,'\!/\!8''$ overall depth including door.

Tower Shelves Anchor Storage

description	description	W	d	h	pattern no.	Ll	L2
Full-depth tower locker shelf	single shelf, for 24"w tower	71/4"	223/4"	3/4"	WTLSF2401L	\$79.	\$89.
	single shelf, for 30"w tower	131/4"	223/4"	3/4"	WTLSF3001L	107.	122.
	pack of 4 shelves, for 24"w tower	71/4"	223/4"	3/4"	WTLSF2404L	230.	301.
	pack of 4 shelves, for 30"w tower	131/4"	223/4"	3/4"	WTLSF3004L	313.	428.
	. 1 1 10 0 000 .	71/ "	993111	3.1/ //	WITH OTO 4041		
Full-depth tower locker shelf, work surface thickness	single shelf, for 24"w tower	71/4"	223/4"	1 1/8"	WTLST2401L	89.	97.
work surface thickness	single shelf, for 30"w tower	131/4"	223/4"	1 1/8"	WTLST3001L	116.	129.
	pack of 4 shelves, for 24"w tower	7 1/4"	223/4"	1 1/8"	WTLST2404L	272.	336.
	pack of 4 shelves, for 30"w tower	131/4"	223/4"	1 1/8"	WTLST3004L	381.	482.
Partial-depth tower locker shelf	single shelf, for 24"w tower	71/4"	11 3/8"	3/4"	WTLSP2401L	57.	63.
	single shelf, for 30"w tower	131/4"	113/8"	3/4"	WTLSP3001L	69.	77.
	pack of 4 shelves, for 24"w tower	71/4"	113/8"	3/4"	WTLSP2404L	147.	182.
	pack of 4 shelves, for 30"w tower	131/4"	113/8"	3/4"	WTLSP3004L	192.	249.
Full-depth tower locker shelf with coat rod	single shelf, for 24"w tower	71/4"	223/4"	3/4"	WTLCRKIT2401L	130.	140.
	single shelf, for 30"w tower	131/4"	223/4"	3/4"	WTLCRKIT3001L	162.	177.
	pack of 4 shelves, for 24"w tower	71/4"	223/4"	3/4"	WTLCRKIT2404L	345.	418.
	pack of 4 shelves, for 30"w tower	131/4"	223/4"	3/4"	WTLCRKIT3004L	442.	557.
Full-depth Tower Pedestal/Upper Shelf,	single shelf	14"	223/4"	3/4"	WPSF1601L	116.	133.
for 24" or 30" wide tower	pack of 4 shelves	14"	223/4"	3/4"	WPSF1604L	341.	466.



- 1. Base Pattern Number
- 2. Finish See Finish Options page

Order Code

Full-depth shelf for 24''w tower locker

Example:	WTLSF2401L
WT	Anchor Tower
LSF	Locker Shelf (full depth)
24	for 24" wide tower
01	single shelf
L	Laminate
(118)	Finish, Bright White

Specification Information

Each shelf includes 4 mounding pins.

Edgebanding preselected to match or coordinate with laminate; see "Finish Options" for further details.

Application Notes

Tower Locker shelves are for use with open or full door lockers within Anchor Towers only; not for use with Anchor Lockers

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.

description	description	finish	pattern no.	list
Coat Hook, side mount	Anodized Silver		WACH	\$36.
0				
Coat Rod, top mount	For locker in 24" wide tower	Chrome	WTLCRTM24	4.7
Coat rood, top mount				
\bar{b}	For locker in 30" wide tower	Chrome	WTLCRTM30	55.
. //				

Order Information Order Code Specification Information Application Notes

Tower Front Panel for Side Access Tower

description	description	pattern no.	L1	L2	List
Laminate Front Panel	for 42" high side access tower	WTFP42L	\$135.	\$149.	
	for 50" high side access tower	WTFP50L	160.	178.	
9	for 57" high side access tower	WTFP57L	186.	211.	
	for 64" high side access tower	WTFP64L	207.	239.	
Markerboard Front Panel	for 42" high side access tower	WTFP42M			212.
	for 50" high side access tower	WTFP50M			258.
	for 57" high side access tower	WTFP57M			305.
	for 64" high side access tower	WTFP64M			347.
					_

Order Information	Order 0	code	Specification Information	Application Notes		
Base Pattern Number Finish 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	Markerboard front panel is finished with 118 Bright White edgebanding.		
	Exampl	e: WTFP57M	 specified with a drilled front to accept front panel mounting 			
	WT	Anchor Tower	hardware.			
	FP	Front panel	_			

for 57" high side access

Markerboard laminate

57

M

Locker Specifications Technical Specifications

Anchor Lockers

Anchor Lockers are 12" wide wood construction cabinets offered in 2 depths and 5 heights designed to correspond with Dividends Horizon panel heights. All drawer and door pulls are field installed.

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)

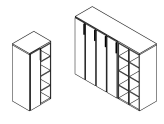
 ${\it Height: 42'', 50'', 57'', 64''} \ 71''$

Widths: 12" Depth: 20", 24"

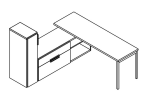
Lockers ship assembled excluding the top. **Locker tops must be specified separately.**

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.

Lockers must be ganged to a locker, another Anchor storage unit or connected to a work surface for stability.



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



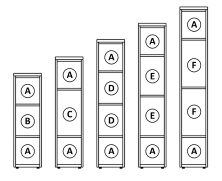
Locker connected to a workstation, ganged to another Anchor storage unit



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: 1³/₁₆" (nominal) on locker bottom, ³/₄" on locker back, sides, subtop, interior shelves and doors.
- Material thickness: 13/16" (nominal) on locker tops (specified separately)
- Leveling glides: 5/16" diameter steel stem with 11/16" of height adjustment, 4 per locker.



Internal Clearances* All Open with Shelves

Internal height:

• 42" high: A: 11 15/16", B: 12 1/4" • 50" high: A: 11 15/16", C: 19 5/16" • 57" high: A: 11 15/16", D: 13 1/8" • 64" high: A: 11 15/16", E: 16 5/16"

64" high: A: 11 ¹⁵/16", E: 16 ⁵/8"
71" high: A: 11 ¹⁵/16", F: 20 ¹/8"

Internal width: $10\sqrt[3]{2}$ " Internal depth: $18\sqrt[5]{16}$ ", $22\sqrt[3]{4}$ "

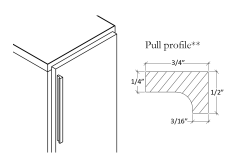
Locks

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

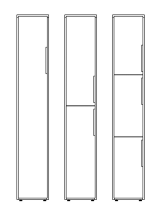
Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. To specify units as such, reference KnollKey Lock Program.

Pulls

All drawer and door pulls are field installed. Finger Pull, 10" long; vertically positioned 1 1/8" below top edge of door; exceptions shown below.



Standard Pull Position



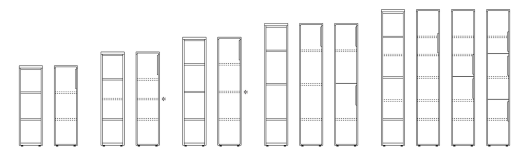
Pull positions on 71" high lockers standard except the following:

- Full Door: 11 5/8" below top edge of door
- Double Door locker, top door: 1 1/8" above bottom edge of door
- Triple Door locker, top door: 111/8" below top edge of door

^{*}Actual dimensions to the nearest 1/16th of an inch

Locker Interior Planning Locker Shelf Positions

Locker Shelf Positions



Height	42"	42"	50"	50"	57"	57″	64"	64"	64"	71″	71″	71″	71″
Configuration	Open	Full Door	Open	Full Door	Open	Full Door	Open	Full Door	Double Door	Open	Full Door	Double Door	Triple 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 Interior Planning Locker Hook Locations

Locker Coat Hook and Coat Rod specifications

Locker with coat hook factory-installed

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

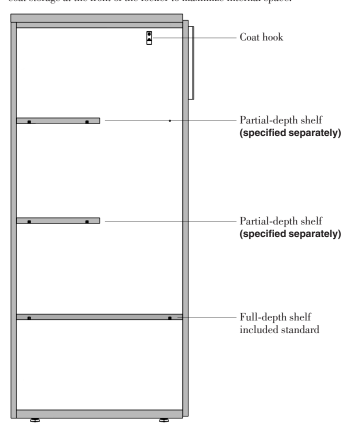
Includes:

- 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.

 $3\,{}^1\!/\!2''$ (on center) from front edge of 20'' deep locker case $5\,{}^5\!/\!8''$ (on center) from front edge of 24'' deep locker case

½" below inner top (42", 50", 57", 64" high lockers) ½" below top shelf location (71" 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

Lockers Open with Shelves 20" and 24" deep

description	nominal height	h	w	d	pattern no.	L1	L2
Open with Shelves, 20" deep	42"	41 1/4"	12"	191/16"	WL4220OSL	\$827.	\$1,047.
\Longrightarrow	50"	485/16"	12"	191/16"	WL5020OSL	907.	1,151.
	57"	55 ¹⁵ /16"	12"	191/16"	WL5720OSL	1,038.	1,329.
	64"	63"	12"	191/16"	WL6420OSL	1,105.	1,421.
	71"	701/16"	12"	191/16"	WL7120OSL	1,170.	1,513.
Open with Shelves, 24" deep	42"	41 1/4"	12"	231/2"	WL4224OSL	925.	1,200.
\triangleright	50"	485/16"	12"	231/2"	WL5024OSL	1,008.	1,321.
	57"	5515/16"	12"	231/2"	WL5724OSL	1,163.	1,528.
	64"	63"	12"	231/2"	WL6424OSL	1,240.	1,637.
	71"	701/16"	12"	231/2"	WL71240SL	1,315.	1,746.

Order	Information

1. Base Pattern Number

2. Finish

Finish See Finish Options page

Order Code

Locker,

	with Shelves
Example:	WL4220OSL
WL	Anchor Locker
42	42" High
20	20" Deep
os	Open with Shelves
L	Laminate
(118)	Case Finish, Bright
	White

12W, 42H, 20D Open

Specification Information

Locker top must be specified separately, see "Locker Tops" section.

Open lockers 42" and 50" high include 2 shelves; 57", 64" and 71" high include 3 shelves. Lockers with full-height door include 1 adjustable shelf. Additional full-depth and half-depth shelves may be ordered separately.

Add \$40 to the list price per standard key lock. Add \$560 to the list price per digital keypad lock. Lockers with double doors require two locks; lockers with triple doors require three locks. Digital keypad locks require program and manager key(s), specified separately. See specification page for details.

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 w h d are actual to the nearest 1/16".

Application Notes

Lockers must be connected to another unit, a work surface or a panel for stability. Refer to the Locker Planning and Stability Guidelines for further information.

Lockers 20" deep (nominal) have a 19 1/16" deep case; 20" overall depth including door. Lockers 24" deep (nominal) have a 23 1/2" deep case; 24 3/8" overall depth including door.

Heights shown indicate the overall height of a locker complete with a top (specified separately).

Lockers including coat hook have a factory-installed coat hook on the end panel. Hook is located on the same side as the door hinges. See Locker Planning for details. Additional coat hooks may be specified separately (field installed). On units without a hook, coat hook or coat rod may be specified separately (field installed).

Lockers $Full\ Door\ including\ coat\ hook$ 20" and 24" deep

description	configuration	nominal height	h	W	d	pattern no.	Ll	L2
Locker with Full Height Door, including coat	left hand	42"	411/4"	12"	191/16"	WL4220FHLHL(N)	\$1,027.	\$1,267.
hook, 20" deep	left hand	50"	485/16"	12"	191/16"	WL5020FHLHL(N)	1,123.	1,400.
	left hand	57"	5515/16"	12"	191/16"	WL5720FHLHL(N)	1,207.	1,514.
	left hand	64"	63"	12"	191/16"	WL6420FHLHL(N)	1,320.	1,657.
	left hand	71"	701/16"	12"	191/16"	WL7120FHLHL(N)	1,404.	1,772.
	right hand	42"	$41^{1}/4''$	12"	191/16"	WL4220FHRHL(N)	1,027.	1,267.
	right hand	50"	485/16"	12"	191/16"	WL5020FHRHL(N)	1,123.	1,400.
(right hand shown)	right hand	57"	$55^{15}/16''$	12"	191/16"	WL5720FHRHL(N)	1,207.	1,514.
	right hand	64"	63"	12"	191/16"	WL6420FHRHL(N)	1,320.	1,657.
	right hand	71"	701/16"	12"	191/16"	WL7120FHRHL(N)	1,404.	1,772.
Locker with Full Height Door, including coat	left hand	42"	$41^{1}/4''$	12"	23 1/2"	WL4224FHLHL(N)	1,115.	1,386.
hook, 24" deep	left hand	50"	485/16"	12"	231/2"	WL5024FHLHL(N)	1,221.	1,535.
\triangleright	left hand	57"	5515/16"	12"	231/2"	WL5724FHLHL(N)	1,313.	1,661.
	left hand	64"	63"	12"	231/2"	WL6424FHLHL(N)	1,436.	1,816.
	left hand	71"	701/16"	12"	231/2"	WL7124FHLHL(N)	1,528.	1,943.
	right hand	42"	$41^{1}/4''$	12"	231/2"	WL4224FHRHL(N)	1,115.	1,386.
	right hand	50"	485/16"	12"	231/2"	WL5024FHRHL(N)	1,221.	1,535.
(right hand shown)	right hand	57"	5515/16"	12"	231/2"	WL5724FHRHL(N)	1,313.	1,661.
	right hand	64"	63"	12"	231/2"	WL6424FHRHL(N)	1,436.	1,816.
	right hand	71"	701/16"	12"	231/2"	WL7124FHRHL(N)	1,528.	1,943.

1. Base Pattern Number
2. Lock option
L = Locking
N = Non-locking
D = Digital keypad lock
3. Case Finish
See Finish Options page
4 5 51 17

Order Information

- 4. Door Finish
- See Finish Options page 5. Pull style
- T = 10'' Finger pull 6. Pull finish See Finish Options page
- 7. Lock finish See Finish Options page

Locker,	42H, 20D, full door, incl. coat hook, left hand, laminate, locking

Order Code

Example:	WL4220FHLHLL
WL	Anchor Locker
42	42" High
20	20" Deep
FH	Full Door, with Coat
	Hook
LH	Left Hand
L	Laminate
(L)	Locking
(118)	Case Finish, Bright
	White
(118)	Door Finish, Bright
	White
(T)	Pull Style, 10" Finger
	pull
(118)	Pull Finish, Bright
	White
(C)	Lock finish, Chrome

Specification Information

Locker top must be specified separately, see "Locker Tops" section.

Open lockers 42" and 50" high include 2 shelves; 57", 64" and 71" high include 3 shelves. Lockers with full-height door include 1 adjustable shelf. Additional full-depth and half-depth shelves may be ordered separately.

Add \$40 to the list price per standard key lock. Add \$560 to the list price per digital keypad lock. Lockers with double doors require two locks; lockers with triple doors require three locks. Digital keypad locks require program and manager key(s), specified separately. See specification page for details.

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 w h d are actual to the nearest 1/16".

Application Notes

Lockers must be connected to another unit, a work surface or a panel for stability. Refer to the Locker Planning and Stability Guidelines for further information.

Lockers 20" deep (nominal) have a 191/16" deep case; 20" overall depth including door. Lockers 24"deep (nominal) have a 23 ½" deep case; 243/8" overall depth including door.

Heights shown indicate the overall height of a locker complete with a top (specified separately).

Lockers including coat hook have a factory-installed coat hook on the end panel. Hook is located on the same side as the door hinges. See Locker Planning for details. Additional coat hooks may be specified separately (field installed). On units without a hook, coat hook or coat rod may be specified separately (field installed).

Lockers Full Door 20" and 24" deep

description	configuration	nominal height	h	W	d	pattern no.	L1	L2
Locker with Full Height Door, 20" deep	left hand	42"	41 1/4"	12"	191/16"	WL4220FDLHL(N)	\$992.	\$1,231.
\bigcirc	left hand	50"	48 5/16"	12"	191/16"	WL5020FDLHL(N)	1,088.	1,364.
	left hand	57"	55 15/16"	12"	191/16"	WL5720FDLHL(N)	1,171.	1,478.
	left hand	64"	63"	12"	191/16"	WL6420FDLHL(N)	1,285.	1,623.
	left hand	71"	701/16"	12"	191/16"	WL7120FDLHL(N)	1,369.	1,736.
*	right hand	42"	41 1/4"	12"	191/16"	WL4220FDRHL(N)	992.	1,231.
$(right\ hand\ shown)$	right hand	50"	485/16"	12"	191/16"	WL5020FDRHL(N)	1,088.	1,364.
	right hand	64"	63"	12"	191/16"	WL6420FDRHL(N)	1,285.	1,623.
	right hand	71"	70 1/16"	12"	191/16"	WL7120FDRHL(N)	1,369.	1,736.
Locker with Full Height Door, 24" deep	left hand	42"	41 1/4"	12"	231/2"	WL4224FDLHL(N)	1,079.	1,350.
	left hand	50"	485/16"	12"	231/2"	WL5024FDLHL(N)	1,185.	1,499.
	left hand	57"	55 15/16"	12"	231/2"	WL5724FDLHL(N)	1,277.	1,624.
	left hand	64"	63"	12"	231/2"	WL6424FDLHL(N)	1,400.	1,780.
	left hand	71"	701/16"	12"	231/2"	WL7124FDLHL(N)	1,493.	1,908.
→	right hand	42"	41 1/4"	12"	231/2"	WL4224FDRHL(N)	1,079.	1,350.
$(right\ hand\ shown)$	right hand	50"	48 5/16"	12"	231/2"	WL5024FDRHL(N)	1,185.	1,499.
	right hand	57"	5515/16"	12"	231/2"	WL5724FDRHL(N)	1,277.	1,624.
	right hand	64"	63"	12"	231/2"	WL6424FDRHL(N)	1,400.	1,780.
	right hand	71"	701/16"	12"	231/2"	WL7124FDRHL(N)	1,493.	1,908.

٥.	dei iiiioiiiidiioii
1.	Base Pattern Numbe
2.	Lock option

Order Information

- $$\begin{split} &L = Locking \\ &N = Non-locking \\ &D = Digital \ keypad \ lock \end{split}$$
- 3. Case Finish
 See Finish Options page
- T = 10'' Finger pull 6. *Pull finish*
- See Finish Options page
- 7. Lock finish
 See Finish Options page

Order Code

Locker, 42H, 20D, full door, left hand, laminate, locking

Example:	WL4220FDLHLL
WL	Anchor Locker
42	42" High
20	20" Deep
FD	Full Door
LH	Left Hand
L	Laminate
(L)	Locking
(118)	Case Finish, Bright
	White
(118)	Door Finish, Bright
	White
(T)	Pull Style, 10" Finger
	pull
(118)	Pull Finish, Bright
	White
(C)	Lock finish, Chrome

Specification Information

Locker top must be specified separately, see "Locker Tops" section.

Open lockers 42" and 50" high include 2 shelves; 57", 64" and 71" high include 3 shelves. Lockers with full-height door include 1 adjustable shelf. Additional full-depth and half-depth shelves may be ordered separately.

Add \$40 to the list price per standard key lock. Add \$560 to the list price per digital keypad lock. Lockers with double doors require two locks; lockers with triple doors require three locks. Digital keypad locks require program and manager key(s), specified separately. See specification page for details.

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 w h d are actual to the nearest 1/16".

Application Notes

Lockers must be connected to another unit, a work surface or a panel for stability. Refer to the Locker Planning and Stability Guidelines for further information.

Lockers 20" deep (nominal) have a 19 1/16" deep case; 20" overall depth including door. Lockers 24" deep (nominal) have a 23 1/2" deep case; 24 3/8" overall depth including door.

Heights shown indicate the overall height of a locker complete with a top (specified separately).

Lockers including coat hook have a factory-installed coat hook on the end panel. Hook is located on the same side as the door hinges. See Locker Planning for details. Additional coat hooks may be specified separately (field installed). On units without a hook, coat hook or coat rod may be specified separately (field installed).

Lockers Double Door and Triple Door 20" and 24" deep

description	configuration	nominal height	h	w	d	pattern no.	L1	L2
Locker with Double Door, 20" deep	left hand	64"	63"	12"	191/16"	WL6420DDLHL(N)	\$1,330.	\$1,668.
	left hand	71"	701/16"	12"	191/16"	WL7120DDLHL(N)	1,415.	1,781.
	right hand	64"	63"	12"	191/16"	WL6420DDRHL(N)	1,330.	1,668.
	right hand	71"	701/16"	12"	191/16"	WL7120DDRHL(N)	1,415.	1,781.
(right hand shown)								
Locker with Double Door, 24" deep	left hand	64"	63"	12"	231/2"	WL6424DDLHL(N)	1,445.	1,803.
\triangleright	left hand	71"	701/16"	12"	231/2"	WL7124DDLHL(N)	1,539.	1,953.
	right hand	64"	63"	12"	231/2"	WL6424DDRHL(N)	1,445.	1,803.
	right hand	71"	701/16"	12"	231/2"	WL7124DDRHL(N)	1,539.	1,953.
(right hand shown)								
	1.0.11		5 01/ //	10"	101/ //		1.500	1.065
Locker with Triple Door, 20" deep	left hand	71"	701/16"	12"	191/16"	WL7120TDLHL(N)	1,582.	1,967.
	right hand	71"	701/16"	12"	191/16"	WL7120TDRHL(N)	1,582.	1,967.

 $(right\ hand\ shown)$

Oi	uei	11110	ıınan	OII

- 1. Base Pattern Number
- 2. Lock option L = Locking
 - N = Non-locking D = Digital keypad lock
- 3. Case Finish Options page
- 4. Door Finish See Finish Options page
- 5. Pull style T = 10'' Finger pull
- 6. Pull finish
 See Finish Options page
- 7. Lock finish
- See Finish Options page

Order Code

Locker, 64H, 12W, 20D, double door, left hand, laminate, locking

Example:	WL6420DDLHLL
WL	Anchor Locker
64	64" High
20	20" Deep
DD	Double Door
LH	Left Hand
L	Laminate
(L)	Locking
(118)	Case Finish, Bright
	White
(118)	Door Finish, Bright
	White
(T)	Pull Style, 10" Finger
	pull
(118)	Pull Finish, Bright
	White
(C)	Lock finish, Chrome

Specification Information

Locker top must be specified separately, see "Locker Tops" section.

Open lockers 42" and 50" high include 2 shelves; 57", 64" and 71" high include 3 shelves. Lockers with full-height door include 1 adjustable shelf. Additional full-depth and half-depth shelves may be ordered separately.

Add \$40 to the list price per standard key lock. Add \$560 to the list price per digital keypad lock. Lockers with double doors require two locks; lockers with triple doors require three locks. Digital keypad locks require program and manager key(s), specified separately. See specification page for details.

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 w h d are actual to the nearest $^{1}/16''$.

Application Notes

Lockers must be connected to another unit, a work surface or a panel for stability. Refer to the Locker Planning and Stability Guidelines for further information.

Lockers 20" deep (nominal) have a 19 1/16" deep case; 20" overall depth including door. Lockers 24" deep (nominal) have a 23 1/2" deep case; 24 3/8" overall depth including door.

Heights shown indicate the overall height of a locker complete with a top (specified separately).

Lockers including coat hook have a factory-installed coat hook on the end panel. Hook is located on the same side as the door hinges. See Locker Planning for details. Additional coat hooks may be specified separately (field installed). On units without a hook, coat hook or coat rod may be specified separately (field installed).

Lockers Double Door and Triple Door 20" and 24" deep

description	configuration	nominal height	h	W	d	pattern no.	L1	L2
Locker with Triple Door, 24" deep	left hand	71"	701/16"	12"	23 1/2"	WL7124TDLHL(N)	\$1,715.	\$2,149.
\triangleright	right hand	71"	701/16"	12"	23 1/2"	WL7124TDRHL(N)	1,715.	2,149.

(right hand shown)

Order I	nformation
---------	------------

- 1. Base Pattern Number
- 2. Lock option
 L = Locking
 - N = Non-locking D = Digital keypad lock
- 3. Case Finish Options page
- 4. Door Finish
 See Finish Options page
- 5. Pull style T = 10" Finger pull
- 6. Pull finish
- See Finish Options page
- 7. Lock finish
 See Finish Options page

Order Code

 $\begin{array}{ccc} Locker\,, & 64H, 12W, 20D, double\\ & door, left hand, laminate,\\ & locking \end{array}$

Example:	WL6420DDLHLL
WL	Anchor Locker
64	64" High
20	20" Deep
DD	Double Door
LH	Left Hand
L	Laminate
(L)	Locking
(118)	Case Finish, Bright
	White
(118)	Door Finish, Bright
	White
(T)	Pull Style, 10" Finger
	pull
(118)	Pull Finish, Bright
	White
(C)	Lock finish, Chrome

Specification Information

Locker top must be specified separately, see "Locker Tops" section.

Open lockers 42" and 50" high include 2 shelves; 57", 64" and 71" high include 3 shelves. Lockers with full-height door include 1 adjustable shelf. Additional full-depth and half-depth shelves may be ordered separately.

Add \$40 to the list price per standard key lock. Add \$560 to the list price per digital keypad lock. Lockers with double doors require two locks; lockers with triple doors require three locks. Digital keypad locks require program and manager key(s), specified separately. See specification page for details.

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 w h d are actual to the nearest 1/16".

Application Notes

Lockers must be connected to another unit, a work surface or a panel for stability. Refer to the Locker Planning and Stability Guidelines for further information.

Lockers 20" deep (nominal) have a 19 1/16" deep case; 20" overall depth including door. Lockers 24" deep (nominal) have a 23 1/2" deep case; 24 3/8" overall depth including door.

Heights shown indicate the overall height of a locker complete with a top (specified separately).

Lockers including coat hook have a factory-installed coat hook on the end panel. Hook is located on the same side as the door hinges. See Locker Planning for details. Additional coat hooks may be specified separately (field installed). On units without a hook, coat hook or coat rod may be specified separately (field installed).

Locker Tops For 20'' and 24'' deep lockers

description	application	W	d	h	pattern no.	L1	L2
Tops for 20" deep lockers	top for 1 locker	12"	191/16"	1 1/8"	WLT1220L	\$90.	\$117.
	common top for 2 lockers	24"	191/16"	1 1/8"	WLT2420L	144.	196.
	common top for 3 lockers	36"	191/16"	1 1/8"	WLT3620L	207.	285.
	common top for 4 lockers	48"	191/16"	1 1/4"	WLT4820L	259.	364.
	common top for 5 lockers	60"	191/16"	1 1/8"	WLT6020L	319.	448.
	common top for 6 lockers	72"	191/16"	1 1/8"	WLT7220L	380.	537.
	common top for 7 lockers	84"	191/16"	1 1/8"	WLT8420L	444.	625.
	common top for 8 lockers	96"	191/16"	1 1/8"	WLT9620L	501.	709.
Tops for 24" deep lockers	top for 1 locker	12"	231/2"	1 1/8"	WLT1224L	100.	134.
	common top for 2 lockers	24''	$23^{1}/2''$	1 1/8"	WLT2424L	166.	233.
	common top for 3 lockers	36"	$23^{1}/2''$	1 1/8"	WLT3624L	239.	338.
	common top for 4 lockers	48"	231/2"	1 1/8"	WLT4824L	303.	436.
	common top for 5 lockers	60"	231/2"	1 1/8"	WLT6024L	372.	538.
	common top for 6 lockers	72"	231/2"	1 1/8"	WLT7224L	446.	645.
	common top for 7 lockers	84"	231/2"	1 1/8"	WLT8424L	519.	751.
	common top for 8 lockers	96"	231/2"	1 1/8"	WLT9624L	588.	853.

Edgebanding preselected to match or coordinate with laminate, see "Finish Options" page for further details.	Locker tops are 19" and 23" deep nominal. Locker tops include hardware kit to secure to locker. Common locker tops include hardware to gang lockers together. Individual tops do not include ganging hardware.
k	Edgebanding preselected to match or coordinate with laminate, see "Finish Options" page for further

description	W	d	h	pattern no.	Ll	L2
Full-depth shelf for 20" deep locker	101/2"	183/8"	³ / ₄ "	WLSF1220L	\$97.	\$115.
Full-depth shelf for 24" deep locker	101/2"	223/4"	3/4"	WLSF1224L	108.	126.

Partial-depth shelf for 20" and 24" deep locker 10^{1} /2" 11^{3} /8" 3/4" **WLSH1224L** 79. 88.



 Shelf kit with coat rod for 24" deep locker
 12"
 24"
 WLCRKIT1224L
 171.
 192.



 Shelf kit with coat rod for 20" deep locker
 12"
 19½16"
 WLCRKIT1220L
 162.
 178.



Order Information	Order Code	Specification Information	Application Notes
1. Base Pattern Number 2. Finish	Locker Shelf, 12W x 20D	For use with Anchor Lockers only.	
See Finish Options page	Example: WLSF1220L WLS Anchor Locker Shelf	Edgebanding preselected to match or coordinate with laminate, see "Finish Options" page for further	

details.

12

20

L

(118)

12" Wide locker

20" Deep locker

Finish, Bright White

Laminate

description	finish	pattern no.	list
Coat Hook, side mount	Anodized Silver	WACH	\$36.
Coat Rod, side mount	Chrome	WLCR12	27.
Coat Rod, top mount	Chrome	WLCRTM12	50.
L-bracket for side-mounted work surface 20" and 24" deep (nominal)	Black	WLLB	42.
Programming key for digital keypad lock	n/a	WDKEYP	247.
Manager key for digital keypad lock	n/a	WDKEYM	179.

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 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" 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		Metal studs must be braced above the ceiling, and be securely attached to the roof/floor structure above	
				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		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 the Knoll Supplied Cleat, Bracket, Frame, etc*	Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each of the	Fasten the Knoll supplied cabinet wall mounting cleat, bracket, frame, etc. directly to the masonry wall every 6"	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	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	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.	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.	
	studs to accommodate the full width of the cabinet, and beyond to the next stud. Fasten the wood block to each stud using	For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame	stud. Insert a 2" X 6" wood block, #2 grade or better, horizontally between each of the exposed studs.	Insert a 2" X 6" wood block, #2 grade or better, horizontally between each of the exposed studs.	Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each of the exposed studs.	Insert a 2" X 6" wood block, #2 grade or better, [or a Danback™ flexible wood backing system] horizontally between each of the exposed studs.	
	three screws at the ends of each block. (Fasten the Danback™ as directed by the manufacturer)	to the wall every 6", and fasten the lower horizontal element to the wall every 16"	Fasten the wood block to each stud using three screws at the ends of each block.	Fasten the wood block to each stud using three screws at the ends of each block.	Fasten the wood block to each stud using three screws at the ends of each block.	Fasten the wood block to each stud using three screws at the ends of each block.	
	Fasten the Knoll supplied wall mounting		Replace the drywall and repair as desired.				
	cleat, bracket, frame, etc directly to each wood block every 6" For wall mounting		Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"	Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"	Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"	Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6"	
	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.		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.	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.	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.	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 wall cleat with	#10 x 2 1/2" Grabber Woodys Screws or equiv. @ 6" c/c, screwed directly into the wood blocking	3/16" x 3 1/2" Tapcon Masonry Screws or equiv. @ 6" c/c with 1-1/4" embedment, screwed directly into the masonry wall	#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 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	

Alpha-Numeric Index

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
		WCWKIT03	51	WL7124DDRHL(N)	110	WP2812CSL(N)	38
WACH	102, 114	WCWKIT04	51	WL7124FDLHL(N)	109	WP2812F1LHL(N)	37
WC2218OL	16	WCWKIT05	51	WL7124FDRHL(N)	109	WP2812F1RHL(N)	37
WC2224OL	16	WCWKIT06	26	WL7124FHLHL(N)	108	WP2812F2LHL(N)	37
WC2230BL(N)	17	WCWKIT07	26	WL7124FHRHL(N)	108	WP2812F2RHL(N)	37
WC2230FL(N)	17	WCWKIT08	26	WL7124PHICHE(N) WL7124OSL	107	WP2812FDLHL(N)	37
WC2230OL	17	WDKEYM	114	WL7124TDLHL(N)	111	WP2812FDRHL(N)	37
WC2236BL(N)	18	WDKEYP	114	WL7124TDRHL(N)	111	WP2812FFL(N)	38
WC2236FL(N)	18	WL4220FDLHL(N)	109	WLCR12	114	WP281201L	37
WC2236OL	18	WL4220FDRHL(N)	109	WLCRKIT1220L	113	WP2812O2L	37
WC2242BL(N)	19	WL4220FHLHL(N)	108	WLCRKIT1224L	113	WP2812OBL(N)	37
WC2242FL(N)	19	WL4220FHRHL(N)	108	WLCRTM12	113	WP2812OFL(N)	37
WC2242OL	19	WL42200SL	107	WLLB	114	WP2812OPL	37
WC2248B30018L(N)	20	WL4224FDLHL(N)	109	WLSF1220L	113	WP2812SOLHL(N)	38
WC2248F30O18L(N)	20	WL4224FDRHL(N)	109	WLSF1224L	113	WP2812SORHL(N)	38
WC2248018B30L(N)	20	WL4224FHLHL(N)	109	WLSH1224L	113	WP2816CBL(N)	4(
WC2248O18F30L(N)	20	WL4224FHRHL(N)	108	WLT1220L	112	WP2816CFL(N)	39
WC2248018030L	20	WL42240SL	107	WLT1224L	112	WP2816CSL(N)	4(
WC2248030018L	20	WL5020FDLHL(N)	107	WLT1224L WLT2420L	112	WP2816CSL(N) WP2816F1LHL(N)	39
WC2260B30B30L(N)	21	WL5020FDLHL(N) WL5020FDRHL(N)	109	WLT2420L WLT2424L	112	WP2816F1LHL(N) WP2816F1RHL(N)	39
WC2260B30O30L(N)	21	WL5020FDRHL(N) WL5020FHLHL(N)	109	WLT2424L WLT3620L	112	WP2816F1RHL(N) WP2816F2LHL(N)	39
WC2260B36O24L(N)	21	WL5020FHRHL(N)	108	WLT3624L	112	WP2816F2RHL(N)	39
WC2260B42O18L(N)	21	WL50200SL	108	WLT4820L		WP2816FDLHL(N)	39
WC2260F30F30L(N)	21	WL5024FDLHL(N)	107	WLT4824L	112	WP2816FDRHL(N)	39
WC2260F36O24L(N)	21		109				4(
WC2260F42O18L(N)	21	WL5024FDRHL(N)	109	WLT6020L	112	WP2816FFL(N) WP2816O1L	39
WC2260O18B42L(N)	21	WL5024FHLHL(N)		WLT6024L WLT7220L		WP281602L	
WC2260O18F42L(N)	21	WL5024FHRHL(N)	108		112		39
WC2260O18O42L	21	WL50240SL	107	WLT7224L	112	WP2816OBL(N)	39
WC2260O24B36L(N)	21	WL5720FDLHL(N)	109	WLT8420L	112	WP2816OFL(N)	39
WC2260O24F36L(N)	21	WL5720FHLHL(N)	108	WLT8424L	112	WP2816OPL	39
WC2260024036L	21	WL5720FHRHL(N)	108	WLT9620L	112	WP2816SOLHL(N)	40
WC2260O30B30L(N)	21	WL5720OSL	107	WLT9624L	112	WP2816SORHL(N)	40
WC2260O30O30L	21	WL5724FDLHL(N)	109	WOWOP24L	65	WP2818OSL	45
WC2260O36O24L	21	WL5724FDRHL(N)	109	WOWOP30L	65	WP2824OSL	45
WC2260042018L	21	WL5724FHLHL(N)	108	WOWOP36L	65	WP2830CFL(N)	47
WC2272B36B36L(N)	23	WL5724FHRHL(N)	108	WOWOP42L	65	WP2830FFL(N)	47
WC2272B36O36L(N)	22	WL57240SL	107	WOWOP48L WOWOP60L	65	WP2830OBL(N) WP2830OFL(N)	46
WC2272B42O30L(N)	22	WL6420DDLHL(N)		WOWOP72L	65		46
WC2272F36F36L(N)	22	WL6420DDRHL(N)	110		65	WP2830OSL	46
WC2272F42O30L(N)	22	WL6420FDLHL(N)	109	WOWSD48LHL(N)	65	WP2836CFL(N)	47
WC2272O30B42L(N)	22	WL6420FDRHL(N)	109	WOWSD48RHL(N)	65	WP2836FFL(N)	
WC2272O30F42L(N)	22	WL6420FHLHL(N)	108	WOWSD60LHL(N)	65	WP2836OBL(N)	46
WC2272O30O42L	22	WL6420FHRHL(N)	108	WOWSD60RHL(N)	65	WP2836OFL(N)	46
WC2272O36B36L(N)	22	WL64200SL	107	WOWSD72LHL(N)	65	WP2836OSL	46
WC2272O36O36L	22	WL6424DDLHL(N)	110	WOWSD72RHL(N)	65	WP2842CFL(N)	47
WC2272O42O30L	22	WL6424DDRHL(N)	110	WOWSF2401L	66	WP2842FFL(N)	47
WC2284B30B30O24L(N)	24	WL6424FDLHL(N)	109	WOWSF2404L	66	WP2842OBL(N)	46
WC2284B30O24B30L(N)	24	WL6424FDRHL(N)	109	WOWSF3001L	66	WP2842OFL(N)	46
WC2284B30O30O24L(N)	25	WL6424FHLHL(N)	108	WOWSF3004L	66	WP2842OSL	46
WC2284B42B42L(N)	25	WL6424FHRHL(N)	108	WOWSF3601L	66	WPC2824FDCBLHL(N)	48
WC2284F30O24F30L(N)	24	WL6424OSL	107	WOWSF3604L	66	WPC2824FDCBRHL(N)	48
WC2284F42F42L(N)	24	WL7120DDLHL(N)	110	WOWSF4201L	66	WPC2824FDCFLHL(N)	48
WC2284O24B30B30L(N)	24	WL7120DDRHL(N)	110	WOWSF4204L	66	WPC2824FDCFRHL(N)	45
WC2284O24O30B30L(N)	25	WL7120FDLHL(N)	109	WOWSF4801L	66	WPC2824FDFDLHL(N)	45
WC2284O24O30O30L	24	WL7120FDRHL(N)	109	WOWSF4804L	66	WPC2824FDFDRHL(N)	45
WC2284O30O24O30L	24	WL7120FHLHL(N)	108	WOWSF6001L	66	WPC2824FDFFLHL(N)	48
WC2284030030024L	24	WL7120FHRHL(N)	108	WOWSF6004L	66	WPC2824FDFFRHL(N)	48
WCCT3018	27	WL7120OSL	107	WOWSF7201L	66	WPC2824FDO1LHL(N)	48
WCCT3618	27	WL7120TDLHL(N)	110	WOWSF7204L	66	WPC2824FDO1RHL(N)	48
WCWKIT01	26	WL7120TDRHL(N)	110	WP2812CBL(N)	38	WPC2824FDOBLHL(N)	48
WCWKIT02	26, 51	WL7124DDLHL(N)	110	WP2812CFL(N)	37	WPC2824FDOBRHL(N)	43

## Pattern no. WPC2824FDOFLHL(N) WPC2824FDOFRHL(N) WPC2824OSCBLHL(N) WPC2824OSCBRHL(N) WPC2824OSCFRHL(N) WPC2824OSCFRHL(N) WPC2824OSFDRHL(N) WPC2824OSFDRHL(N) WPC2824OSFFRHL(N) WPC2824OSFFRHL(N) WPC2824OSFFRHL(N) WPC2824OSOFLHL WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2830FDCBLHL(N) WPC2830FDCBLHL(N) WPC2830FDCFRHL(N) WPC2830FDCFRHL(N) WPC2830FDCFRHL(N) WPC2830FDCFRHL(N) WPC2830FDFDLHL(N) WPC2830FDFDLHL(N) WPC2830FDFDLHL(N) WPC2830FDFDHL(N) WPC2830FDFDHL(N) WPC2830FDFFRHL(N) WPC2830FDFFRHL(N) WPC2830FDFFRHL(N) WPC2830FDFFRHL(N)	page 43 43 41 41 41 41 41 41 41 41 41 41 41 41 42 44 46 6 6 6 6 6 6 6 <	pattern no. WPM2416OPL WPM2416SOLHL(N) WPM2416SORHL(N) WPMC12 WPMC16 WPMSF1201L WPMSF1201L WPMSF1601L WPMSF1204L WPSF1601L WPSF1604L WPSF1604L WPSF1604L WPSF1601L WPSF1604L WPSF1604L	9 page 33 34 34 35, 36 35, 36 48 48 48 48 48 48 48, 101 48, 101 48, 72 49, 72 49, 72 49, 72 49, 72 49, 72 49, 72 49, 72 49, 72	WSPWF04230L WSPWF04236L WSPWF04242L WSPWF05030L WSPWF05036L WSPWF05730L WSPWF05736L WSPWF05742L WSPWF05742L WSPWF06430L WSPWF06436L WSPWF06442L WSPWT04230 WSPWT4236 WSPWT4236 WSPWT5036 WSPWT5036 WSPWT5036	62 62 62 62 62 62 62 62 62 62 62 63 63 63 63	## pattern no. WSWSA6412L	page 55 56 56 55 58 58 58 58 58 58 58 58 58 58 58 58
WPC2824FDOFRHL(N) WPC2824OSCBLHL(N) WPC2824OSCFLHL(N) WPC2824OSCFLHL(N) WPC2824OSFDLHL(N) WPC2824OSFDLHL(N) WPC2824OSFFLHL(N) WPC2824OSFFRHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2824OSOBLHL(N) WPC2824OSOBLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC283OFDCBLHL(N) WPC283OFDCBLHL(N) WPC283OFDCFLHL(N) WPC283OFDCFLHL(N) WPC283OFDCFLHL(N) WPC283OFDCFRHL(N) WPC283OFDCFRHL(N) WPC283OFDFDLHL(N) WPC283OFDFDLHL(N)	43 41 41 41 41 41 41 41 41 41 41	WPM2416SORHL(N) WPMC12 WPMC16 WPMSF1201L WPMSF1204L WPMSF1601L WPMSF1604L WPSF1201L WPSF1201L WPSF1601L WPSF1604L WPSF1601L WPSF1604L WPSF0801 WPSOB01 WPSOB05 WPSOH05 WPSOH001 WPSOH001 WPSOH01 WPSOTRC01	34 35, 36 35, 36 48 48 48 48 48 48, 101 48, 101 48, 72 49, 72 49, 72 49, 72 48, 73	WSPWF04242L WSPWF05030L WSPWF05036L WSPWF05042L WSPWF05730L WSPWF05736L WSPWF05742L WSPWF06430L WSPWF06436L WSPWF06442L WSPWT4230 WSPWT4236 WSPWT4242 WSPWT5030 WSPWT5036	62 62 62 62 62 62 62 62 62 63 63 63	WSWSA6416L WSWSAY421224L WSWSAY421227L WSWSAY421230L WSWSAY501224L WSWSAY501227L WSWSAY501230L WSWSAY571224L WSWSAY571227L WSWSAY571227L WSWSAY571227L WSWSAY641227L WSWSAY641224L WSWSAY641227L WSWSAY641230L WSWSAY641230L	56 55 58 58 58 58 58 58 58 58 58 58 58
WPC2824OSCBLHL(N) WPC2824OSCBRHL(N) WPC2824OSCFLHL(N) WPC2824OSCFLHL(N) WPC2824OSFDLHL(N) WPC2824OSFDRHL(N) WPC2824OSFFRHL(N) WPC2824OSFFRHL(N) WPC2824OSOILHL WPC2824OSOBLHL(N) WPC2824OSOBLHL(N) WPC2824OSOBRHL(N) WPC2824OSOFRHL(N) WPC2824OSOFRHL(N) WPC2824OSOFRHL(N) WPC283OFDCBLHL(N) WPC283OFDCBLHL(N) WPC283OFDCBRHL(N) WPC283OFDCBRHL(N) WPC283OFDCFRHL(N) WPC283OFDCFRHL(N) WPC283OFDCFRHL(N) WPC283OFDFDRHL(N) WPC283OFDFDRHL(N)	41 41 41 41 41 41 41 41 41 41	WPMC12 WPMC16 WPMSF1201L WPMSF1204L WPMSF1601L WPMSF1604L WPSF1201L WPSF1201L WPSF1601L WPSF1604L WPSF0801 WPSOB01 WPSOB05 WPSOH05 WPSOH00 WPSOH001 WPSOH001 WPSOTRC01	35, 36 35, 36 48 48 48 48 48 48, 101 48, 101 48, 72 48, 72 49, 72 49, 72 49, 72 48, 73	WSPWF05030L WSPWF05036L WSPWF05042L WSPWF05730L WSPWF05736L WSPWF05742L WSPWF06430L WSPWF06436L WSPWF06442L WSPWT4230 WSPWT4236 WSPWT4242 WSPWT5030 WSPWT5036	62 62 62 62 62 62 62 62 63 63 63	WSWSAY421224L WSWSAY421227L WSWSAY421230L WSWSAY501224L WSWSAY501227L WSWSAY501230L WSWSAY571224L WSWSAY571227L WSWSAY571227L WSWSAY571230L WSWSAY641224L WSWSAY641227L WSWSAY641227L WSWSAY641230L WSWSAY641230L	58 58 58 58 58 58 58 58 58 58 58 58
WPC2824OSCFLHL(N) WPC2824OSCFRHL(N) WPC2824OSFDLHL(N) WPC2824OSFDRHL(N) WPC2824OSFFRHL(N) WPC2824OSOFLHL(N) WPC2824OSOBLHL WPC2824OSOBLHL(N) WPC2824OSOBLHL(N) WPC2824OSOBLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC283OFDCBLHL(N) WPC283OFDCBLHL(N) WPC283OFDCBLHL(N) WPC283OFDCFLHL(N) WPC283OFDCFRHL(N) WPC283OFDCFRHL(N) WPC283OFDCFRHL(N) WPC283OFDFDLHL(N)	41 41 41 41 41 41 41 41 41 41 41 44 44 4	WPMC12 WPMC16 WPMSF1201L WPMSF1204L WPMSF1601L WPMSF1604L WPSF1201L WPSF1201L WPSF1601L WPSF1604L WPSF0801 WPSOB01 WPSOB05 WPSOH05 WPSOH00 WPSOH001 WPSOH001 WPSOTRC01	35, 36 48 48 48 48 48 48, 101 48, 101 48, 72 49, 72 49, 72 49, 72 48, 73	WSPWF05036L WSPWF05730L WSPWF05730L WSPWF05736L WSPWF05742L WSPWF06430L WSPWF06436L WSPWF06442L WSPWT4230 WSPWT4236 WSPWT4242 WSPWT5030 WSPWT5036	62 62 62 62 62 62 62 63 63 63	WSWSAY421227L WSWSAY421230L WSWSAY501224L WSWSAY501227L WSWSAY501230L WSWSAY571224L WSWSAY571227L WSWSAY571230L WSWSAY641224L WSWSAY641224L WSWSAY641227L WSWSAY641230L WSWSAY641230L	58 58 58 58 58 58 58 58 58 58 58 58
WPC2824OSCFRHL(N) WPC2824OSFDLHL(N) WPC2824OSFDLHL(N) WPC2824OSFFLHL(N) WPC2824OSFFLHL(N) WPC2824OSO1LHL WPC2824OSO1LHL WPC2824OSOBLHL(N) WPC2824OSOBLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2830FDCBLHL(N) WPC2830FDCBLHL(N) WPC2830FDCBLHL(N) WPC2830FDCFLHL(N) WPC2830FDCFLHL(N) WPC2830FDCFRHL(N) WPC2830FDCFRHL(N) WPC2830FDFDLHL(N)	41 41 41 41 41 41 41 41 41 41 44 44 44 4	WPMSF1201L WPMSF1204L WPMSF1601L WPMSF1604L WPSF1201L WPSF1204L WPSF1601L WPSF1604L WPSOB01 WPSOB05 WPSOH05 WPSOH00 WPSOH001 WPSOH001 WPSOH7001	48 48 48 48 48 48, 101 48, 101 48, 72 48, 72 49, 72 49, 72 48, 73	WSPWF05042L WSPWF05730L WSPWF05736L WSPWF05742L WSPWF06430L WSPWF06436L WSPWF06442L WSPWT4230 WSPWT4236 WSPWT4242 WSPWT5030 WSPWT5036	62 62 62 62 62 62 62 63 63 63	WSWSAY421230L WSWSAY501224L WSWSAY501227L WSWSAY501230L WSWSAY571224L WSWSAY571227L WSWSAY571230L WSWSAY641224L WSWSAY641224L WSWSAY641227L WSWSAY641230L WSWSAY641230L	58 58 58 58 58 58 58 58 58 58
WPC2824OSCFRHL(N) WPC2824OSFDLHL(N) WPC2824OSFDLHL(N) WPC2824OSFFLHL(N) WPC2824OSFFLHL(N) WPC2824OSO1LHL WPC2824OSO1LHL WPC2824OSOBLHL(N) WPC2824OSOBLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2830FDCBLHL(N) WPC2830FDCBLHL(N) WPC2830FDCBLHL(N) WPC2830FDCFLHL(N) WPC2830FDCFLHL(N) WPC2830FDCFRHL(N) WPC2830FDCFRHL(N) WPC2830FDFDLHL(N)	41 41 41 41 41 41 41 41 41 44 44 44 44 4	WPMSF1204L WPMSF1601L WPMSF1604L WPSF1201L WPSF1204L WPSF1601L WPSF1604L WPSOB01 WPSOB05 WPSOH05 WPSOH00 WPSOH00 WPSOH001 WPSOH7001	48 48 48 48 48 48, 101 48, 101 48, 72 48, 72 49, 72 49, 72 48, 73	WSPWF05730L WSPWF05736L WSPWF05742L WSPWF06430L WSPWF06436L WSPWF06442L WSPWT4230 WSPWT4236 WSPWT4242 WSPWT5030 WSPWT5036	62 62 62 62 62 62 62 63 63 63	WSWSAY421230L WSWSAY501224L WSWSAY501227L WSWSAY501230L WSWSAY571224L WSWSAY571227L WSWSAY571230L WSWSAY641224L WSWSAY641224L WSWSAY641227L WSWSAY641230L WSWSAY641230L	58 58 58 58 58 58 58 58 58 58
WPC2824OSFDLHL(N) WPC2824OSFDRHL(N) WPC2824OSFFRHL(N) WPC2824OSFFRHL(N) WPC2824OSO1LHL WPC2824OSO1LHL WPC2824OSOBRHL(N) WPC2824OSOBRHL(N) WPC2824OSOFRHL(N) WPC2824OSOFRHL(N) WPC2824OSOFRHL(N) WPC2830FDCBLHL(N) WPC2830FDCBLHL(N) WPC2830FDCBRHL(N) WPC2830FDCFRHL(N) WPC2830FDCFRHL(N) WPC2830FDCFRHL(N) WPC2830FDFDRHL(N) WPC2830FDFDRHL(N)	41 41 41 41 41 41 41 41 41 44 44 44 44 4	WPMSF1204L WPMSF1601L WPMSF1604L WPSF1201L WPSF1204L WPSF1601L WPSF1604L WPSOB01 WPSOB05 WPSOH05 WPSOH00 WPSOH00 WPSOH001 WPSOH7001	48 48 48 48 48, 101 48, 101 48, 72 48, 72 49, 72 49, 72 49, 72 48, 73	WSPWF05736L WSPWF05742L WSPWF06430L WSPWF06436L WSPWF06442L WSPWT4230 WSPWT4236 WSPWT4242 WSPWT5030 WSPWT5036	62 62 62 62 62 62 63 63 63	WSWSAY501224L WSWSAY501227L WSWSAY501230L WSWSAY571224L WSWSAY571227L WSWSAY571230L WSWSAY641224L WSWSAY641227L WSWSAY641227L WSWSAY641230L WSWT4220	58 58 58 58 58 58 58 58 58 58
WPC2824OSFDRHL(N) WPC2824OSFFLHL(N) WPC2824OSFFLHL(N) WPC2824OSO1LHL WPC2824OSO1LHL WPC2824OSOBLHL(N) WPC2824OSOBLHL(N) WPC2824OSOBLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2830FDCBLHL(N) WPC2830FDCBLHL(N) WPC2830FDCBLHL(N) WPC2830FDCFLHL(N) WPC2830FDCFLHL(N) WPC2830FDCFLHL(N) WPC2830FDFDLHL(N)	41 41 41 41 41 41 41 41 44 44 44 44 44 4	WPMSF1601L WPMSF1604L WPSF1201L WPSF1204L WPSF1601L WPSF1601L WPSOB01 WPSOB05 WPSOH05 WPSOH05 WPSOH001 WPSOH701 WPSOTRC01	48 48 48 48, 101 48, 101 48, 72 48, 72 49, 72 49, 72 49, 72 48, 73	WSPWF05736L WSPWF05742L WSPWF06430L WSPWF06436L WSPWF06442L WSPWT4230 WSPWT4236 WSPWT4242 WSPWT5030 WSPWT5036	62 62 62 62 62 63 63 63 63	WSWSAY501227L WSWSAY501230L WSWSAY571224L WSWSAY571227L WSWSAY571230L WSWSAY641224L WSWSAY641227L WSWSAY641227L WSWSAY641230L WSWT4220	58 58 58 58 58 58 58 58 58
WPC2824OSFFLHL(N) WPC2824OSOTLHL WPC2824OSOTLHL WPC2824OSOTLHL WPC2824OSOBLHL(N) WPC2824OSOBLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2830FDCBLHL(N) WPC2830FDCBLHL(N) WPC2830FDCFLHL(N) WPC2830FDCFLHL(N) WPC2830FDCFRHL(N) WPC2830FDFDCFRHL(N) WPC2830FDFDCFRHL(N)	41 41 41 41 41 41 41 41 44 44 44 44 44 4	WPMSF1604L WPSF1201L WPSF1204L WPSF1601L WPSF1604L WPSOB01 WPSOB05 WPSOH05 WPSOH05 WPSOH40 WPSOHP01 WPSOTRC01	48 48 48, 101 48, 101 48, 72 48, 72 49, 72 49, 72 48, 73	WSPWF05742L WSPWF06430L WSPWF06436L WSPWF06442L WSPWT4230 WSPWT4236 WSPWT4242 WSPWT5030 WSPWT5036	62 62 62 63 63 63 63	WSWSAY501230L WSWSAY571224L WSWSAY571227L WSWSAY571230L WSWSAY641224L WSWSAY641227L WSWSAY641230L WSWT4220	58 58 58 58 58 58 58 58
WPC2824OSFFRHL(N) WPC2824OSO1LHL WPC2824OSO1RHL WPC2824OSOBLHL(N) WPC2824OSOBLHL(N) WPC2824OSOFLHL(N) WPC2824OSOFLHL(N) WPC2830FDCBLHL(N) WPC2830FDCBLHL(N) WPC2830FDCBRHL(N) WPC2830FDCFRHL(N) WPC2830FDCFRHL(N) WPC2830FDFDLHL(N) WPC2830FDFDRHL(N)	41 41 41 41 41 41 41 44 44 44 44 44 44	WPSF1201L WPSF1204L WPSF1601L WPSF1604L WPSOB01 WPSOB05 WPSOH05 WPSOH40 WPSOHP01 WPSOTRC01	48 48, 101 48, 101 48, 72 48, 72 49, 72 49, 72 48, 73	WSPWF06430L WSPWF06436L WSPWF06442L WSPWT4230 WSPWT4236 WSPWT4242 WSPWT5030 WSPWT5036	62 62 62 63 63 63 63	WSWSAY571224L WSWSAY571227L WSWSAY571230L WSWSAY641224L WSWSAY641227L WSWSAY641230L WSWT4220	58 58 58 58 58 58 58
WPC2824OSOILHL WPC2824OSOIRHL WPC2824OSOBLHL(N) WPC2824OSOBRHL(N) WPC2824OSOFRHL(N) WPC2824OSOFRHL(N) WPC2830FDCBLHL(N) WPC2830FDCBLHL(N) WPC2830FDCBRHL(N) WPC2830FDCFRHL(N) WPC2830FDCFRHL(N) WPC2830FDCFRHL(N) WPC2830FDFDRHL(N)	41 41 41 41 41 41 44 44 44 44 44 44	WPSF1204L WPSF1601L WPSF1604L WPSOB01 WPSOB05 WPSOH05 WPSOH40 WPSOHP01 WPSOTRC01	48, 101 48, 101 48, 72 48, 72 49, 72 49, 72 49, 72 48, 73	WSPWF06436L WSPWF06442L WSPWT4230 WSPWT4236 WSPWT4242 WSPWT5030 WSPWT5036	62 62 63 63 63 63 63	WSWSAY571227L WSWSAY571230L WSWSAY641224L WSWSAY641227L WSWSAY641230L WSWT4220	58 58 58 58 58 58
WPC2824OSO1RHL WPC2824OSOBLHL(N) WPC2824OSOBRHL(N) WPC2824OSOFRHL(N) WPC2824OSOFRHL(N) WPC2830FDCBLHL(N) WPC2830FDCBRHL(N) WPC2830FDCBRHL(N) WPC2830FDCFRHL(N) WPC2830FDCFRHL(N) WPC2830FDCFRHL(N) WPC2830FDFDRHL(N)	41 41 41 41 44 44 44 44 44 44	WPSF1601L WPSF1604L WPSOB01 WPSOB05 WPSOH05 WPSOH40 WPSOHP01 WPSOTRC01	48, 101 48, 101 48, 72 48, 72 49, 72 49, 72 48, 73	WSPWF06442L WSPWT4230 WSPWT4236 WSPWT4242 WSPWT5030 WSPWT5036	62 63 63 63 63 63	WSWSAY571230L WSWSAY641224L WSWSAY641227L WSWSAY641230L WSWT4220	58 58 58 58 58
WPC2824OSOBLHL(N) WPC2824OSOBRHL(N) WPC2824OSOFLHL(N) WPC2824OSOFRHL(N) WPC2830FDCBLHL(N) WPC2830FDCBRHL(N) WPC2830FDCFRHL(N) WPC2830FDCFRHL(N) WPC2830FDCFRHL(N) WPC2830FDFDRHL(N) WPC2830FDFDRHL(N)	41 41 41 41 44 44 44 44 44 44 44	WPSF1604L WPSOB01 WPSOB05 WPSOH05 WPSOH40 WPSOHP01 WPSOTRC01	48, 101 48, 72 48, 72 49, 72 49, 72 48, 73	WSPWT4230 WSPWT4236 WSPWT4242 WSPWT5030 WSPWT5036	63 63 63 63	WSWSAY641224L WSWSAY641227L WSWSAY641230L WSWT4220	58 58 58 57
WPC28240SOBRHL(N) WPC28240SOFLHL(N) WPC28240SOFLHL(N) WPC2830FDCBLHL(N) WPC2830FDCBRHL(N) WPC2830FDCFLHL(N) WPC2830FDCFLHL(N) WPC2830FDCFRHL(N) WPC2830FDFDLHL(N) WPC2830FDFDRHL(N)	41 41 41 44 44 44 44 44 44 44	WPSOB01 WPSOB05 WPSOH05 WPSOH40 WPSOHP01 WPSOTRC01	48, 72 48, 72 49, 72 49, 72 48, 73	WSPWT4236 WSPWT4242 WSPWT5030 WSPWT5036	63 63 63	WSWSAY641227L WSWSAY641230L WSWT4220	58 58 57
WPC2824OSOFLHL(N) WPC2830FDCBLHL(N) WPC2830FDCBRHL(N) WPC2830FDCBRHL(N) WPC2830FDCFLHL(N) WPC2830FDCFLHL(N) WPC2830FDFDLHL(N) WPC2830FDFDLHL(N) WPC2830FDFDRHL(N)	41 41 44 44 44 44 44 44 44	WPSOB05 WPSOH05 WPSOH40 WPSOHP01 WPSOTRC01	48, 72 49, 72 49, 72 48, 73	WSPWT4242 WSPWT5030 WSPWT5036	63 63 63	WSWSAY641230L WSWT4220	58 57
WPC28240SOFRHL(N) WPC2830FDCBLHL(N) WPC2830FDCBRHL(N) WPC2830FDCFLHL(N) WPC2830FDCFRHL(N) WPC2830FDFDLHL(N) WPC2830FDFDRHL(N) WPC2830FDFDRHL(N)	41 44 44 44 44 44 44 44	WPSOH05 WPSOH40 WPSOHP01 WPSOTRC01	49, 72 49, 72 48, 73	WSPWT5030 WSPWT5036	63 63	WSWT4220	57
WPC2830FDCBLHL(N) WPC2830FDCBRHL(N) WPC2830FDCFLHL(N) WPC2830FDCFRHL(N) WPC2830FDFDLHL(N) WPC2830FDFDRHL(N) WPC2830FDFFLHL(N)	44 44 44 44 44 44 44	WPSOH40 WPSOHP01 WPSOTRC01	49, 72 48, 73	WSPWT5036	63		
WPC2830FDCBRHL(N) WPC2830FDCFLHL(N) WPC2830FDCFRHL(N) WPC2830FDFDLHL(N) WPC2830FDFDRHL(N) WPC2830FDFFLHL(N)	44 44 44 44 44 44	WPSOHP01 WPSOTRC01	48, 73				57
WPC2830FDCFLHL(N) WPC2830FDCFRHL(N) WPC2830FDFDLHL(N) WPC2830FDFDRHL(N) WPC2830FDFFLHL(N)	44 44 44 44 44	WPSOTRC01		W 51 W 15042	63	WSWT4230	57
WPC2830FDFRHL(N) WPC2830FDFDLHL(N) WPC2830FDFDRHL(N) WPC2830FDFFLHL(N)	44 44 44 44		49, 12	WSPWT5730	63	WSWT5020	57
WPC2830FDFDLHL(N) WPC2830FDFDRHL(N) WPC2830FDFFLHL(N)	44 44 44	WI DO LILLUI	48, 72	WSPWT5736	63	WSWT5024	57
WPC2830FDFDRHL(N) WPC2830FDFFLHL(N)	44	WPSOTRS01	48, 72	WSPWT5742	63	WSWT5030	57
WPC2830FDFFLHL(N)	44	WPT3020L	46, 72 50	WSPWT6430	63	WSWT5720	57
· · · · · · · · · · · · · · · · · · ·		WPT3620L	50	WSPWT6436	63	WSWT5724	57
w i G2050FDFFRHL(N)		WPT4220L	50	WSPWT6442	63	WSWT5730	57
WPC2830FDO1LHL(N)		WPT4820L	50	WSWFD4212LHL(N)		WSWT6420	57
· · · · · · · · · · · · · · · · · · ·	44		50		61		57
WPC2830FD01RHL(N)		WPT5420L WPT6020L		WSWFD4212RHL(N)	61	WSWT6424 WSWT6430	57
WPC2830FDOBLHL(N)	44		50	WSWFD4216LHL(N)	61		
WPC2830FDOBRHL(N)	44	WPT6620L	50	WSWFD4216RHL(N)	61	WSWTY4224	59
WPC2830FDOFLHL(N)	44	WPT7220L	50	WSWFD5012LHL(N)	61	WSWTY4227	59 59
WPC2830FDOFRHL(N)	44	WPT7820L	50	WSWFD5012RHL(N)	61	WSWTY4230	
WPC2830OSCBLHL(N)	42	WPT8420L	50	WSWFD5016LHL(N)	61	WSWTY5024	59
WPC2830OSCBRHL(N)	42	WPTY3020L	50	WSWFD5016RHL(N)	61	WSWTY5027	59
WPC28300SCFLHL(N)	42	WPTY3620L	50	WSWFD5712LHL(N)	61	WSWTY5030	59
WPC28300SCFRHL(N)	42	WPTY4220L	50	WSWFD5712RHL(N)	61	WSWTY5724	59
WPC2830OSFDLHL(N)	42	WPTY4820L	50	WSWFD5716LHL(N)	61	WSWTY5727	59
WPC2830OSFDRHL(N)	42	WPTY5420L	50	WSWFD5716RHL(N)	61	WSWTY5730	59
WPC28300SFFLHL(N)	42	WPTY6020L	50	WSWFD6412LHL(N)	61	WSWTY6424	59
WPC28300SFFRHL(N)	42	WPTY6620L	50	WSWFD6412RHL(N)	61	WSWTY6427	59
WPC28300S01LHL	42	WPTY7220L	50	WSWFD6416LHL(N)	61	WSWTY6430	59
WPC28300S01RHL	42	WPTY7820L	50	WSWFD6416RHL(N)	61	WTFD4224FDCBLHL(N)	94
WPC2830OSOBLHL(N)	42	WPTY8420L	50	WSWF04212L	60	WTFD4224FDCBRHL(N)	94
WPC2830OSOBRHL(N)		WSPCFO4230L	53	WSWF04216L	60	WTFD4224FDCFLHL(N)	94
WPC2830OSOFLHL(N)	42	WSPCF04236L	53	WSWF05012L	60	WTFD4224FDCFRHL(N)	94
WPC2830OSOFRHL(N)	42	WSPCF04242L	53	WSWF05016L	60	WTFD4224FDFDLHL(N)	94
WPM2412BFL(N)	31	WSPCFO5030L	53	WSWF05712L	60	WTFD4224FDFDRHL(N)	94
WPM2412CML(N)	32	WSPCF05036L	53	WSWF05716L	60	WTFD4224FDFFLHL(N)	94
WPM2412CSL(N)	31	WSPCFO5042L	53	WSWF06712L	60	WTFD4224FDFFRHL(N)	94
WPM2412F1LHL(N)	31	WSPCF05730L	53	WSWF06716L	60	WTFD4224FDO1LHL(N)	94
WPM2412F1RHL(N)	31	WSPCF05736L	53	WSWSA421220L	55	WTFD4224FDO1RHL(N)	94
WPM2412FDLHL(N)	31	WSPCFO5742L	53	WSWSA421230L	55	WTFD4224FDOBLHL(N)	94
WPM2412FDRHL(N)	31	WSPCFO6430L	53	WSWSA4212L	55	WTFD4224FDOBRHL(N)	94
WPM2412O1L	31	WSPCF06436L	53	WSWSA421630L	56	WTFD4224FDOFLHL(N)	94
WPM2412OFL(N)	31	WSPCF06442L	53	WSWSA4216L	55	WTFD4224FDOFRHL(N)	94
WPM2412OPL	31	WSPCT4230	54	WSWSA501220L	55	WTFD4224OSCBLHL(N)	93
WPM2412SOLHL(N)	32	WSPCT4236	54	WSWSA501230L	55	WTFD4224OSCBRHL(N)	93
WPM2412SORHL(N)	32	WSPCT4242	54	WSWSA5012L	55	WTFD4224OSCFLHL(N)	93
WPM2416BFL(N)	33	WSPCT5030	54	WSWSA501630L	56	WTFD4224OSCFRHL(N)	93
WPM2416CML(N)	34	WSPCT5036	54	WSWSA5016L	55	WTFD4224OSFDLHL(N)	93
WPM2416CSL(N)	33	WSPCT5042	54	WSWSA571220L	55	WTFD4224OSFDRHL(N)	93
WPM2416F1LHL(N)	33	WSPCT5730	54	WSWSA571230L	55	WTFD4224OSFFLHL(N)	93
WPM2416F1RHL(N)	33	WSPCT5736	54	WSWSA5712L	55	WTFD4224OSFFRHL(N)	93
WPM2416FDLHL(N)	33	WSPCT5742	54	WSWSA571630L	56	WTFD4224OSOBLHL(N)	93
WPM2416FDRHL(N)	33	WSPCT6430	54	WSWSA5716L	55	WTFD4224OSOBRHL(N)	93
WPM2416O1L	33	WSPCT6436	54	WSWSA641220L	55	WTFD4224OSOFLHL(N)	93
WPM2416OFL(N)	33	WSPCT6442	54	WSWSA641230L	55	WTFD4224OSOFRHL(N)	93

WTFD4230FDCFLHL(N) WTFD4230FDCFLHL(N) WTFD4230FDCFRHL(N) WTFD4230FDCFRHL(N) WTFD4230FDFDLHL(N) WTFD4230FDFDHLL(N) WTFD4230FDFFHL(N) WTFD4230FDFFHL(N) WTFD4230FDOILHL(N) WTFD4230FDOILHL(N) WTFD4230FDORHL(N) WTFD4230FDORHL(N) WTFD4230FDOFRHL(N) WTFD4230FDOFRHL(N) WTFD4230FDOFRHL(N) WTFD4230FDOFRHL(N) WTFD4230FDOFRHL(N) WTFD4230OSCBHL(N) WTFD4230OSCBHL(N) WTFD4230OSCFHL(N) WTFD4230OSCFHL(N) WTFD4230OSCFHL(N) WTFD4230OSCFHL(N) WTFD4230OSCFHL(N) WTFD4230OSFPHL(N) WTFD4230OSOFHHL(N) WTFD5024FDCFHHL(N) WTFD5024FDCFHHL(N) WTFD5024FDCFHHL(N) WTFD5024FDCFHHL(N) WTFD5024FDCFHHL(N) WTFD5024FDCFHHL(N) WTFD5024FDFPHL(N) WTFD5024FDFFHL(N) WTFD5024FDFFHL(N) WTFD5024FDFFHL(N) WTFD5024FDFFHL(N) WTFD5024FDOILHL(N) WTFD5024FDOILHL(N) WTFD5024FDOILHL(N) WTFD5024FDOFRHL(N) WTFD5024OSCFHL(N) WTFD5030FDCHHL(N) WTFD5030FDCHHL(N) WTFD5030FDCHHL(N) WTFD5030FDCHHL(N) WTFD5030FDCHHL(N) WTFD5	pattern no.	page 94
WTFD4230FDCFHL(N) 94 WTFD4230FDCFRHL(N) 94 WTFD4230FDFDHL(N) 94 WTFD4230FDFDHL(N) 94 WTFD4230FDFFHL(N) 94 WTFD4230FDFFHL(N) 94 WTFD4230FDORLHL(N) 94 WTFD4230FDOBLHL(N) 94 WTFD4230FDOBRHL(N) 94 WTFD4230FDOFRHL(N) 94 WTFD4230FDOFRHL(N) 94 WTFD4230OSCBHL(N) 93 WTFD4230OSCBRHL(N) 93 WTFD4230OSCFRHL(N) 93 WTFD4230OSCFRHL(N) 93 WTFD4230OSCFRHL(N) 93 WTFD4230OSFDHL(N) 93 WTFD50230OSPDHL(N) 93 WTFD5024FDCBLH(N) 96 WTFD5024FDCBLH(N) 96 WTFD5024FDCBLH		
WTFD4230FDCFRHL(N) 94 WTFD4230FDFDLHL(N) 94 WTFD4230FDFDHL(N) 94 WTFD4230FDFFHL(N) 94 WTFD4230FDFFHL(N) 94 WTFD4230FDOILHL(N) 94 WTFD4230FDOBLHL(N) 94 WTFD4230FDOBRHL(N) 94 WTFD4230FDOFLHL(N) 94 WTFD4230FDOFRHL(N) 94 WTFD4230OSCBHL(N) 93 WTFD4230OSCBRHL(N) 93 WTFD4230OSCFRHL(N) 93 WTFD4230OSFDLHL(N) 93 WTFD4230OSFPHL(N) 93 WTFD4230OSFPHL(N) 93 WTFD4230OSFRHL(N) 93 WTFD4230OSFRHL(N) 93 WTFD4230OSFRHL(N) 93 WTFD4230OSFRHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD520AFDCFCHL(N) 96 WTFD5024FDCFCHL(N) 96 WTFD5024FDCFCHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FD		
WTFD4230FDFDLHL(N) 94 WTFD4230FDFRHL(N) 94 WTFD4230FDFFHL(N) 94 WTFD4230FDFFHL(N) 94 WTFD4230FD0ILHL(N) 94 WTFD4230FD0BLHL(N) 94 WTFD4230FD0BHL(N) 94 WTFD4230FD0FHL(N) 94 WTFD4230FD0FHL(N) 94 WTFD4230OSCBLHL(N) 93 WTFD4230OSCBLHL(N) 93 WTFD4230OSCFRHL(N) 93 WTFD4230OSFDRHL(N) 93 WTFD4230OSFDRHL(N) 93 WTFD4230OSFFRHL(N) 93 WTFD4230OSFFRHL(N) 93 WTFD4230OSFFRHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD5024FDCFCBHL(N) 96 WTFD5024FDCFCBHL(N) 96 WTFD5024FDCFLHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDFBHL(N) 96 WTFD5		94
WTFD4230FDFFLHL(N) 94 WTFD4230FDFFRHL(N) 94 WTFD4230FD01LHL(N) 94 WTFD4230FD01LHL(N) 94 WTFD4230FD0BLHL(N) 94 WTFD4230FD0FLHL(N) 94 WTFD4230FD0FLHL(N) 94 WTFD4230FD0FLHL(N) 93 WTFD4230OSCBLHL(N) 93 WTFD4230OSCFLHL(N) 93 WTFD4230OSCFRHL(N) 93 WTFD4230OSFDLHL(N) 93 WTFD4230OSFFRHL(N) 93 WTFD4230OSFFRHL(N) 93 WTFD4230OSOBLHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD5024FDCBLHL(N) 96 WTFD5024FDCBLHL(N) 96 WTFD5024FDCBLHL(N) 96 WTFD5024FDCFLHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDOFRHL(N) 96 WTFD5024FDOFRHL(N) 96 W		94
WTFD4230FDFFRHL(N) 94 WTFD4230FD01LHL(N) 94 WTFD4230FD01RHL(N) 94 WTFD4230FD0BRHL(N) 94 WTFD4230FD0FRHL(N) 94 WTFD4230FD0FRHL(N) 94 WTFD4230OSCBLHL(N) 93 WTFD4230OSCBRHL(N) 93 WTFD4230OSCFHL(N) 93 WTFD4230OSCFHL(N) 93 WTFD4230OSFDHL(N) 93 WTFD4230OSFDHL(N) 93 WTFD4230OSFDHL(N) 93 WTFD4230OSFDHL(N) 93 WTFD4230OSOFLHL(N) 93 WTFD4230OSOFLHL(N) 93 WTFD4230OSOFLHL(N) 93 WTFD4230OSOFLHL(N) 93 WTFD5024FDCBLHL(N) 96 WTFD5024FDCBLHL(N) 96 WTFD5024FDCBLHL(N) 96 WTFD5024FDCFLHL(N) 96 WTFD5024FDCFLHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDOFLHL(N) 96 WTFD5024FDOFLHL(N) 96 WTFD50	WTFD4230FDFDRHL(N)	94
WTFD4230FD01LHL(N) 94 WTFD4230FD01RHL(N) 94 WTFD4230FD0BLHL(N) 94 WTFD4230FD0BRHL(N) 94 WTFD4230FD0FLHL(N) 94 WTFD4230FD0FRHL(N) 94 WTFD4230OSCBLHL(N) 93 WTFD4230OSCBHL(N) 93 WTFD4230OSCFHL(N) 93 WTFD4230OSFDHL(N) 93 WTFD4230OSFDHL(N) 93 WTFD4230OSFDHL(N) 93 WTFD4230OSFDHL(N) 93 WTFD4230OSFDHL(N) 93 WTFD4230OSOFLHL(N) 93 WTFD4230OSOFLHL(N) 93 WTFD4230OSOFLHL(N) 93 WTFD5024FDCBLHL(N) 96 WTFD5024FDCBLHL(N) 96 WTFD5024FDCBLHL(N) 96 WTFD5024FDCFLHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDDFDHL(N) 96 WTFD5024FDOFLHL(N) 96 WTFD5024FDOFLHL(N) 96 WTFD5024	WTFD4230FDFFLHL(N)	94
WTFD4230FD01RHL(N) WTFD4230FD0BLHL(N) WTFD4230FD0BRHL(N) WTFD4230FD0FRHL(N) WTFD4230FD0FRHL(N) WTFD4230OSCBLHL(N) WTFD4230OSCBLHL(N) WTFD4230OSCFLHL(N) WTFD4230OSCFLHL(N) WTFD4230OSCFRHL(N) WTFD4230OSCFRHL(N) WTFD4230OSFDRHL(N) WTFD4230OSFDRHL(N) WTFD4230OSFDRHL(N) WTFD4230OSFRHL(N) WTFD4230OSFRHL(N) WTFD4230OSFRHL(N) WTFD4230OSOBLHL(N) WTFD4230OSOBHL(N) WTFD4230OSOFHL(N) WTFD4230OSOFHL(N) WTFD5024FDCBHHL(N) WTFD5024FDCBHHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDFDHHL(N) WTFD5024FDFFHL(N) WTFD5024FDFFHL(N) WTFD5024FDFFHL(N) WTFD5024FDFFHL(N) WTFD5024FDFDHHL(N) WTFD5024FDFDHHL(N) WTFD5024FDFDHHL(N) WTFD5024FDOTHL(N) WTFD5024FDOTHL(N) WTFD5024FDOTHL(N) WTFD5024FDOTHL(N) WTFD5024FDOTHL(N) WTFD5024FDOTHL(N) WTFD5024FDOTHL(N) WTFD5024FDOTHL(N) WTFD5024FDOTHL(N) WTFD5024FDOFHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5030FDCBHL(N) WTFD50	WTFD4230FDFFRHL(N)	94
WTFD4230FD0BLHL(N) 94 WTFD4230FD0BRHL(N) 94 WTFD4230FD0FRHL(N) 94 WTFD4230FD0FRHL(N) 94 WTFD4230OSCBLHL(N) 93 WTFD4230OSCFRHL(N) 93 WTFD4230OSCFRHL(N) 93 WTFD4230OSCFRHL(N) 93 WTFD4230OSFRHL(N) 93 WTFD4230OSFRHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD5024FDCBLHL(N) 96 WTFD5024FDCBLHL(N) 96 WTFD5024FDCFRHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDOFRHL(N) 96 WTF	WTFD4230FDO1LHL(N)	94
WTFD4230FD0BRHL(N) 94 WTFD4230FD0FLHL(N) 94 WTFD4230FD0FRHL(N) 94 WTFD4230OSCBLHL(N) 93 WTFD4230OSCBRHL(N) 93 WTFD4230OSCFRHL(N) 93 WTFD4230OSCFRHL(N) 93 WTFD4230OSCFRHL(N) 93 WTFD4230OSFDLHL(N) 93 WTFD4230OSFRHL(N) 93 WTFD4230OSFRHL(N) 93 WTFD4230OSFRHL(N) 93 WTFD4230OSFRHL(N) 93 WTFD4230OSOBLHL(N) 93 WTFD4230OSOBRHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD5024FDCBLHL(N) 96 WTFD5024FDCBLHL(N) 96 WTFD5024FDCFRHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDOFLHL(N) 96 WTFD5024FDOFLH(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCFRHL(N) 96 WTFD503OFDCFRHL(N) 96 WTFD503OFDCFRHL(N) 96 WTFD503OFDCBRHL(N) 96	WTFD4230FDO1RHL(N)	94
WTFD4230FD0FLHL(N) WTFD4230FD0FRHL(N) WTFD4230OSCBLHL(N) WTFD4230OSCBRHL(N) WTFD4230OSCFRHL(N) WTFD4230OSCFRHL(N) WTFD4230OSCFRHL(N) WTFD4230OSCFRHL(N) WTFD4230OSFDRHL(N) WTFD4230OSFDRHL(N) WTFD4230OSFFRHL(N) WTFD4230OSFFRHL(N) WTFD4230OSDEHL(N) WTFD4230OSOBHL(N) WTFD4230OSOFRHL(N) WTFD4230OSOFRHL(N) WTFD5024FDCBLHL(N) WTFD5024FDCBLHL(N) WTFD5024FDCFLHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDFDHL(N) WTFD5024FDOFIHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCFHL(N) WTFD5024OSCFHL(N) WTFD5024OSCFHL(N) WTFD5024OSFFHL(N) WTFD503OFDCFHL(N) WTFD503OFDCBHL(N) WTFD503OFDCBH		94
WTFD4230FD0FRHL(N) WTFD4230OSCBLHL(N) WTFD4230OSCBRHL(N) WTFD4230OSCFRHL(N) WTFD4230OSCFRHL(N) WTFD4230OSCFRHL(N) WTFD4230OSCFRHL(N) WTFD4230OSCFRHL(N) WTFD4230OSFDRHL(N) WTFD4230OSFRHL(N) WTFD4230OSFRHL(N) WTFD4230OSBRHL(N) WTFD4230OSOBRHL(N) WTFD4230OSOFRHL(N) WTFD4230OSOFRHL(N) WTFD5024FDCBRHL(N) WTFD5024FDCBRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDFDHL(N) WTFD5024FDFDHL(N) WTFD5024FDFDHL(N) WTFD5024FDFRHL(N) WTFD5024FDFRHL(N) WTFD5024FDGBRHL(N) WTFD5024FDGBRHL(N) WTFD5024FDGBRHL(N) WTFD5024FDGBRHL(N) WTFD5024FDGBRHL(N) WTFD5024FDOFIHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCFHL(N) WTFD5024OSCFHL(N) WTFD5024OSFFHL(N) WTFD503OFDCFHL(N) WTFD503OFDCFHL(N) WTFD503OFDCFHL(N) WTFD503OFDCFHL(N) WTFD503OFDCFHL(N) WTFD503OFDCFHL(N) WTFD503OFDCFHL(N) WTFD503OFDCFHL(N) WTFD503OFDCFHL(N) WTFD503OFDCBHL(N) WTFD503OFDCB		
WTFD42300SCBLHL(N) WTFD42300SCBRHL(N) WTFD42300SCFLHL(N) WTFD42300SCFLHL(N) WTFD42300SCFRHL(N) WTFD42300SCFRHL(N) WTFD4230OSFDRHL(N) WTFD4230OSFDRHL(N) WTFD4230OSFRHL(N) WTFD4230OSBRHL(N) WTFD4230OSBRHL(N) WTFD4230OSOFRHL(N) WTFD4230OSOFRHL(N) WTFD4230OSOFRHL(N) WTFD5024FDCBRHL(N) WTFD5024FDCBRHL(N) WTFD5024FDCBRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDFDHL(N) WTFD5024FDFDHL(N) WTFD5024FDFRHL(N) WTFD5024FDFRHL(N) WTFD5024FDGBHL(N) WTFD5024FDGBHL(N) WTFD5024FDGBHL(N) WTFD5024FDGBHL(N) WTFD5024FDGBHL(N) WTFD5024FDOFRHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCFHL(N) WTFD5024OSCFRHL(N) WTFD5024OSOFRHL(N) WTFD5024OSOFRHL(N) WTFD5024OSOFRHL(N) WTFD5024OSOFRHL(N) WTFD5024OSOFRHL(N) WTFD503OFDCFRHL(N) WTFD503OFDCFRHL(N) WTFD503OFDCFRHL(N) WTFD503OFDCFRHL(N) WTFD503OFDCFRHL(N) WTFD503OFDCFRHL(N) WTFD503OFDCRHL(N) WTFD503OFDC		
WTFD42300SCBRHL(N) 93 WTFD4230OSCFLHL(N) 93 WTFD4230OSCFRHL(N) 93 WTFD4230OSCFRHL(N) 93 WTFD4230OSFDRHL(N) 93 WTFD4230OSFFRHL(N) 93 WTFD4230OSOBLHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD4230OSOFRHL(N) 96 WTFD5024FDCBRHL(N) 96 WTFD5024FDCBRHL(N) 96 WTFD5024FDCFLHL(N) 96 WTFD5024FDCFLHL(N) 96 WTFD5024FDCFRHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDOBLHL(N) 96 WTFD5024FDOBLHL(N) 96 WTFD5024FDOBRHL(N) 96 WTFD5024FDOBRHL(N) 96 WTFD5024FDOFRHL(N) 96 WTFD5024FDOFRHL(N) 96 WTFD5024FDOFRHL(N) 96 WTFD5024FDOFRHL(N) 96 WTFD5024FDOFRHL(N) 96 W		
WTFD42300SCFLHL(N) WTFD42300SCFRHL(N) WTFD42300SFRHL(N) WTFD42300SFRHL(N) WTFD4230OSFRHL(N) WTFD4230OSFRHL(N) WTFD4230OSBRHL(N) WTFD4230OSBRHL(N) WTFD4230OSBRHL(N) WTFD4230OSBRHL(N) WTFD4230OSOFRHL(N) WTFD4230OSOFRHL(N) WTFD5024FDCBLHL(N) WTFD5024FDCBLHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDFDLHL(N) WTFD5024FDFDLHL(N) WTFD5024FDFRHL(N) WTFD5024FDFRHL(N) WTFD5024FDGBHL(N) WTFD5024GSCBHL(N) WTFD5024GSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCFHL(N) WTFD5024OSCFHL(N) WTFD5024OSCFHL(N) WTFD5024OSCFHL(N) WTFD5024OSFFHL(N) WTFD5030FDCBHL(N)		
WTFD4230OSCFRHL(N) WTFD4230OSFRHL(N) WTFD4230OSFDRHL(N) WTFD4230OSFRHL(N) WTFD4230OSFRHL(N) WTFD4230OSBRHL(N) WTFD4230OSBRHL(N) WTFD4230OSOFRHL(N) WTFD4230OSOFRHL(N) WTFD4230OSOFRHL(N) WTFD5024FDCBRHL(N) WTFD5024FDCBRHL(N) WTFD5024FDCBRHL(N) WTFD5024FDCBRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDFDHL(N) WTFD5024FDFDHL(N) WTFD5024FDFDHL(N) WTFD5024FDFRHL(N) WTFD5024FDFRHL(N) WTFD5024FDGBHL(N) WTFD5024FDGBHL(N) WTFD5024FDGBHL(N) WTFD5024FDGBHL(N) WTFD5024FDGBHL(N) WTFD5024FDOBHL(N) WTFD5024FDOBHL(N) WTFD5024FDOBHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCFHL(N) WTFD5024OSCFHL(N) WTFD5024OSCFRHL(N) WTFD503OFDCRHL(N)		
WTFD42300SFDLHL(N) 93 WTFD42300SFDRHL(N) 93 WTFD4230OSFFLHL(N) 93 WTFD4230OSFFRHL(N) 93 WTFD4230OSOBLHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD4230OSOFRHL(N) 93 WTFD4230OSOFRHL(N) 96 WTFD5024FDCBLHL(N) 96 WTFD5024FDCFRHL(N) 96 WTFD5024FDCFRHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDOILHL(N) 96 WTFD5024FDOBLHL(N) 96 WTFD5024FDOBRHL(N) 96 WTFD5024FDOBRHL(N) 96 WTFD5024FDOFRHL(N) 95 WTFD5024OSCBRHL(N) 95 W		
WTFD42300SFDRHL(N) WTFD42300SFFLHL(N) WTFD4230OSFFLHL(N) WTFD4230OSBLHL(N) WTFD4230OSBLHL(N) WTFD4230OSOFRHL(N) WTFD4230OSOFRHL(N) WTFD4230OSOFRHL(N) WTFD5024FDCBLHL(N) WTFD5024FDCBLHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDFDLHL(N) WTFD5024FDFDLHL(N) WTFD5024FDFDLHL(N) WTFD5024FDFDLHL(N) WTFD5024FDFDHL(N) WTFD5024FDFDHL(N) WTFD5024FDFDHL(N) WTFD5024FDFDHL(N) WTFD5024FDFDHL(N) WTFD5024FDOBLHL(N) WTFD5024FDOBLHL(N) WTFD5024FDOBLHL(N) WTFD5024FDOBLHL(N) WTFD5024FDOBLHL(N) WTFD5024FDOFLHL(N) WTFD5024FDOFLHL(N) WTFD5024FDOFLHL(N) WTFD5024FDOFLHL(N) WTFD5024FDOFLHL(N) WTFD5024FDOFLHL(N) WTFD5024FDOFLHL(N) WTFD5024FDOFLHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCFHL(N) WTFD5024OSFFHL(N) WTFD5030FDCBHL(N) WTFD5030FDCBHL(N) WTFD5030FDCBHL(N) WTFD5030FDCFHL(N) WTFD5030FDCFHL(N) WTFD5030FDCFHL(N) WTFD5030FDCFHL(N) WTFD5030FDCFHL(N) WTFD5030FDCBHL(N)	-	93
WTFD4230OSFFRHL(N) WTFD4230OSOBLHL(N) WTFD4230OSOBLHL(N) WTFD4230OSOFRHL(N) WTFD4230OSOFRHL(N) WTFD4230OSOFRHL(N) WTFD5024FDCBLHL(N) WTFD5024FDCBLHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDFDLHL(N) WTFD5024FDFDLHL(N) WTFD5024FDFDHL(N) WTFD5024FDFRHL(N) WTFD5024FDFRHL(N) WTFD5024FDFRHL(N) WTFD5024FDFDHL(N) WTFD5024FDOBLHL(N) WTFD5024FDOBLHL(N) WTFD5024FDOBLHL(N) WTFD5024FDOBLHL(N) WTFD5024FDOBLHL(N) WTFD5024FDOBLHL(N) WTFD5024FDOBLHL(N) WTFD5024FDOBLHL(N) WTFD5024FDOBLHL(N) WTFD5024FDOFLHL(N) WTFD5024FDOFLHL(N) WTFD5024FDOFLHL(N) WTFD5024FDOFLHL(N) WTFD5024FDOFLHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCFHL(N) WTFD5024OSCFRHL(N) WTFD5024OSFFHL(N) WTFD5024OSFFHL(N) WTFD5024OSFFHL(N) WTFD5024OSFFHL(N) WTFD5024OSFFHL(N) WTFD5024OSOBHL(N) WTFD5024OSOBHL(N) WTFD5024OSOBHL(N) WTFD5024OSOFHL(N) WTFD5024OSOFHL(N) WTFD5024OSOFHL(N) WTFD5024OSOFHL(N) WTFD5024OSOFHL(N) WTFD5024OSOFHL(N) WTFD5024OSOFHL(N) WTFD5024OSOFHL(N) WTFD5030FDCBHL(N) WTFD5030FDCBHL(N) WTFD5030FDCBHL(N) WTFD5030FDCFHL(N) WTFD5030FDCFHL(N) WTFD5030FDCFHL(N) WTFD5030FDCFHL(N) WTFD5030FDCFHL(N) WTFD5030FDCFHL(N) WTFD5030FDCBHL(N)		93
WTFD4230OS0BLHL(N) WTFD4230OS0BRHL(N) WTFD4230OS0FRHL(N) WTFD4230OS0FRHL(N) WTFD5024FDCBRHL(N) WTFD5024FDCBRHL(N) WTFD5024FDCBRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDFDHL(N) WTFD5024FDFDHL(N) WTFD5024FDFDHL(N) WTFD5024FDFRHL(N) WTFD5024FDFRHL(N) WTFD5024FDFRHL(N) WTFD5024FDFRHL(N) WTFD5024FDFRHL(N) WTFD5024FDOILHL(N) WTFD5024FDOILHL(N) WTFD5024FDORHL(N) WTFD5024FDOBHL(N) WTFD5024FDOBHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCFHL(N) WTFD5024OSCFHL(N) WTFD5024OSFFHL(N) WTFD5024OSFFHL(N) WTFD5024OSFFHL(N) WTFD5024OSFFHL(N) WTFD5024OSFFHL(N) WTFD5024OSFFHL(N) WTFD5024OSFFHL(N) WTFD5024OSFFHL(N) WTFD5024OSOFHL(N) WTFD5024OSOFHL(N) WTFD5024OSOFHL(N) WTFD5024OSOFHL(N) WTFD5024OSOFHL(N) WTFD5030FDCBHL(N) WTFD5030FDCBHL(N) WTFD5030FDCBHL(N) WTFD5030FDCFHL(N) WTFD5030FDCHL(N)	WTFD4230OSFFLHL(N)	93
WTFD42300S0BRHL(N) 93 WTFD4230OS0FLHL(N) 93 WTFD4230OS0FRHL(N) 93 WTFD5024FDCBLHL(N) 96 WTFD5024FDCBRHL(N) 96 WTFD5024FDCFRHL(N) 96 WTFD5024FDCFRHL(N) 96 WTFD5024FDFDLHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDFFRHL(N) 96 WTFD5024FDFFRHL(N) 96 WTFD5024FDO1LHL(N) 96 WTFD5024FDOBLHL(N) 96 WTFD5024FDOBRHL(N) 96 WTFD5024FDOFLHL(N) 96 WTFD5024FDOFLHL(N) 96 WTFD5024FDOFRHL(N) 96 WTFD5024FDOFRHL(N) 96 WTFD5024FDOFRHL(N) 95 WTFD5024FDOFRHL(N) 95 <td< td=""><td>WTFD4230OSFFRHL(N)</td><td>93</td></td<>	WTFD4230OSFFRHL(N)	93
WTFD4230OSOFLHL(N) WTFD4230OSOFRHL(N) WTFD5024FDCBLHL(N) WTFD5024FDCBRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDFDHL(N) WTFD5024FDFDHL(N) WTFD5024FDFDHL(N) WTFD5024FDFDHL(N) WTFD5024FDFDHL(N) WTFD5024FDOILHL(N) WTFD5024FDOILHL(N) WTFD5024FDOILHL(N) WTFD5024FDOILHL(N) WTFD5024FDOBHL(N) WTFD5024FDOBHL(N) WTFD5024FDOFLHL(N) WTFD5024FDOFLHL(N) WTFD5024FDOFLHL(N) WTFD5024FDOFLHL(N) WTFD5024FDOFLHL(N) WTFD5024FDOFFHL(N) WTFD5024FDOFFHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCFHL(N) WTFD5024OSCFHL(N) WTFD5024OSFPHL(N) WTFD5024OSOFHL(N) WTFD5024OSOFHL(N) WTFD5024OSOFHL(N) WTFD5030FDCBHL(N) WTFD5030FDCBHL(N) WTFD5030FDCFHL(N) WTFD5030FDFFHL(N) WTFD5030FDFFHL(N) WTFD5030FDFFHL(N) WTFD5030FDFFHL(N) WTFD5030FDFFHL(N) WTFD5030FDFFHL(N) WTFD5030FDFFHL(N) WTFD5030FDGBHL(N) WTFD5030FDGBHL(N) WTFD5030FDGBHL(N) WTFD5030FDGBHL(N) WTFD5030FDGBHL(N) WTFD5030FDGBHL(N) WTFD5030FDGBHL(N) WTFD5030FDGBHL(N) WTFD5030FDGBHL(N)	WTFD4230OSOBLHL(N)	93
WTFD5024FDCBLHL(N) WTFD5024FDCBCHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDCFRHL(N) WTFD5024FDFDLHL(N) WTFD5024FDFRHL(N) WTFD5024FDFRHL(N) WTFD5024FDFRHL(N) WTFD5024FDO1LHL(N) WTFD5024FDO1LHL(N) WTFD5024FDO1LHL(N) WTFD5024FDOBLHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024FDOFRHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCBHL(N) WTFD5024OSCFHL(N) WTFD5024OSCFRHL(N) WTFD5024OSFFHL(N) WTFD5024OSFFHL(N) WTFD5024OSFFHL(N) WTFD5024OSFFHL(N) WTFD5024OSFFHL(N) WTFD5024OSFHL(N) WTFD5024OSFHL(N) WTFD5024OSFHL(N) WTFD5024OSFHL(N) WTFD5024OSFHL(N) WTFD5024OSFHL(N) WTFD5024OSFHL(N) WTFD5024OSFHL(N) WTFD5024OSOFHL(N) WTFD5030FDCBLHL(N) WTFD5030FDCBHL(N) WTFD5030FDCFHL(N) WTFD5030FDCFHL(N) WTFD5030FDFFHL(N) WTFD5030FDFFHL(N) WTFD5030FDFFHL(N) WTFD5030FDFFHL(N) WTFD5030FDGFHL(N) WTFD5030FDGHL(N) WTFD5030FDGHL(N) WTFD5030FDGHL(N) WTFD5030FDGHL(N) WTFD5030FDGHL(N)	WTFD4230OSOBRHL(N)	93
WTFD5024FDCBLHL(N) 96 WTFD5024FDCFRHL(N) 96 WTFD5024FDCFRHL(N) 96 WTFD5024FDCFRHL(N) 96 WTFD5024FDCFRHL(N) 96 WTFD5024FDFDHL(N) 96 WTFD5024FDFRHL(N) 96 WTFD5024FDFRHL(N) 96 WTFD5024FDFRHL(N) 96 WTFD5024FDO1LHL(N) 96 WTFD5024FDO1LHL(N) 96 WTFD5024FDO1LHL(N) 96 WTFD5024FDO8HHL(N) 96 WTFD5024FDO8HHL(N) 96 WTFD5024FDO8HHL(N) 96 WTFD5024FDOFLHL(N) 96 WTFD5024FDOFLHL(N) 97 WTFD5024FDOFLHL(N) 96 WTFD5024FDOFLHL(N) 95 WTFD5024FDOFLHL(N) 95 WTFD5024FDOFRHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCFHL(N) 95 WTFD5024OSCFHL(N) 95 WTFD5024OSFFHL(N) 95 WTFD5024OSFFHL(N) 95 WTFD5024OSFFHL(N) 95 WTFD5024OSFFHL(N) 95 WTFD5024OSFFHL(N) 95 WTFD5024OSFFHL(N) 96 WTFD5024OSFFHL(N) 96 WTFD5024OSFFHL(N) 96 WTFD5024OSFFHL(N) 96 WTFD5030FDCBHL(N) 96 WTFD5030FDCBHL(N) 96 WTFD5030FDCFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDGBHL(N) 96 WTFD5030FDGBHL(N) 96 WTFD5030FDGBHL(N) 96	WTFD4230OSOFLHL(N)	93
WTFD5024FDCBRHL(N) 96 WTFD5024FDCFRHL(N) 96 WTFD5024FDCFRHL(N) 96 WTFD5024FDCFRHL(N) 96 WTFD5024FDFDRHL(N) 96 WTFD5024FDFRHL(N) 96 WTFD5024FDFRHL(N) 96 WTFD5024FDFRHL(N) 96 WTFD5024FDO1LHL(N) 96 WTFD5024FDO1LHL(N) 96 WTFD5024FDOBLHL(N) 96 WTFD5024FDOBLHL(N) 96 WTFD5024FDOBLHL(N) 96 WTFD5024FDOBLHL(N) 96 WTFD5024FDOBLHL(N) 97 WTFD5024FDOBLHL(N) 96 WTFD5024FDOFLHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCBRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSFDLHL(N) 96 WTFD5024OSFDLHL(N) 96 WTFD5024OSFDLHL(N) 96 WTFD5024OSFDLHL(N) 96 WTFD5024OSFDLHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDGRHL(N) 96 WTFD5030FDGRHL(N) 96 WTFD5030FDGRHL(N) 96 WTFD5030FDGRHL(N) 96		93
WTFD5024FDCFLHL(N) 96 WTFD5024FDCFRHL(N) 96 WTFD5024FDFDRHL(N) 96 WTFD5024FDFDRHL(N) 96 WTFD5024FDFRHL(N) 96 WTFD5024FDFRHL(N) 96 WTFD5024FDFRHL(N) 96 WTFD5024FDOILHL(N) 96 WTFD5024FDOILHL(N) 96 WTFD5024FDOILHL(N) 96 WTFD5024FDOBLHL(N) 96 WTFD5024FDOBLHL(N) 96 WTFD5024FDOFLHL(N) 96 WTFD5024FDOFLHL(N) 97 WTFD5024FDOFLHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCFHL(N) 95 WTFD5024OSFPHL(N) 96 WTFD5024OSOFHL(N) 96 WTFD5024OSOFHL(N) 96 WTFD5024OSOFHL(N) 96 WTFD5024OSOFHL(N) 96 WTFD5030FDCBHL(N) 96 WTFD5030FDCFHL(N) 96 WTFD5030FDCFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDGBHL(N) 96 WTFD5030FDGBHL(N) 96		
WTFD5024FDCFRHL(N) 96 WTFD5024FDFDLHL(N) 96 WTFD5024FDFDRHL(N) 96 WTFD5024FDFFRHL(N) 96 WTFD5024FDFFRHL(N) 96 WTFD5024FDO1LHL(N) 96 WTFD5024FDOBLHL(N) 96 WTFD5024FDOBLHL(N) 96 WTFD5024FDOBRHL(N) 96 WTFD5024FDOFRHL(N) 96 WTFD5024FDOFRHL(N) 96 WTFD5024FDOFRHL(N) 96 WTFD5024FDOFRHL(N) 95 WTFD5024FDOFRHL(N) 95 WTFD5024FDOFRHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSFFRHL(N) 95 WTFD5024OSFFRHL(N) 95 WTFD5024OSFFRHL(N) 95 WTFD5024OSOBHL(N) 95 WTFD5024OSOFLHL(N) 95 WTFD5024OSOFRHL(N) 95 WTFD5024OSOFRHL(N) 95 WTFD5024OSOFRHL(N) 96 WTFD5030FDCBRHL(N) 96 W		
WTFD5024FDFDLHL(N) 96 WTFD5024FDFDRHL(N) 96 WTFD5024FDFFRHL(N) 96 WTFD5024FDFFRHL(N) 96 WTFD5024FDOILHL(N) 96 WTFD5024FDOBLHL(N) 96 WTFD5024FDOBRHL(N) 96 WTFD5024FDOFRHL(N) 96 WTFD5024FDOFRHL(N) 96 WTFD5024FDOFRHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCBRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSFDHL(N) 95 WTFD5024OSFPHL(N) 95 WTFD5024OSOBHL(N) 95 WTFD5024OSOBHL(N) 95 WTFD5024OSOFLHL(N) 95 WTFD5024OSOFRHL(N) 95 WTFD5024OSOFLHL(N) 96 WTFD5024OSOFRHL(N) 96 WTFD5030FDCBLHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTF		
WTFD5024FDFDRHL(N) 96 WTFD5024FDFFLHL(N) 96 WTFD5024FDFFRHL(N) 96 WTFD5024FDOILHL(N) 96 WTFD5024FDOBRHL(N) 96 WTFD5024FDOBRHL(N) 96 WTFD5024FDOFLHL(N) 96 WTFD5024FDOFRHL(N) 96 WTFD5024FDOFRHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCBRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSFDHL(N) 95 WTFD5024OSFPRHL(N) 95 WTFD5024OSFFRHL(N) 95 WTFD5024OSOBHL(N) 95 WTFD5024OSOFHL(N) 95 WTFD5024OSOFRHL(N) 95 WTFD5024OSOFRHL(N) 96 WTFD5024OSOFRHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WT		
WTFD5024FDFFLHL(N) 96 WTFD5024FDFFRHL(N) 96 WTFD5024FDOILHL(N) 96 WTFD5024FDOBLHL(N) 96 WTFD5024FDOBRHL(N) 96 WTFD5024FDOBRHL(N) 96 WTFD5024FDOFRHL(N) 96 WTFD5024FDOFRHL(N) 95 WTFD5024OSCBHL(N) 95 WTFD5024OSCBRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSFDHL(N) 95 WTFD5024OSFDHL(N) 95 WTFD5024OSOBHL(N) 95 WTFD5024OSOBHL(N) 95 WTFD5024OSOFHL(N) 95 WTFD5024OSOFRHL(N) 96 WTFD5024OSOFRHL(N) 96 WTFD5030FDCBLHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFFLHL(N) 96 WTFD5030FDFFLHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD		
WTFD5024FDFFRHL(N) 96 WTFD5024FD01LHL(N) 96 WTFD5024FD01RHL(N) 96 WTFD5024FD0BLHL(N) 96 WTFD5024FD0FRHL(N) 96 WTFD5024FD0FRHL(N) 96 WTFD5024FD0FRHL(N) 95 WTFD5024OSCBRHL(N) 95 WTFD5024OSCBRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSFDHL(N) 95 WTFD5024OSFPHL(N) 95 WTFD5024OSFRHL(N) 95 WTFD5024OSOBHL(N) 95 WTFD5024OSOFLHL(N) 95 WTFD5024OSOFLHL(N) 96 WTFD5024OSOFLHL(N) 96 WTFD5024OSOFLHL(N) 96 WTFD5024OSOFRHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WT		
WTFD5024FD01LHL(N) 96 WTFD5024FD01RHL(N) 96 WTFD5024FD0BLHL(N) 96 WTFD5024FD0FRHL(N) 96 WTFD5024FD0FRHL(N) 96 WTFD5024FD0FRHL(N) 95 WTFD5024OSCBRHL(N) 95 WTFD5024OSCBRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSFRHL(N) 95 WTFD5024OSFRHL(N) 95 WTFD5024OSOBHL(N) 95 WTFD5024OSOBHL(N) 95 WTFD5024OSOFRHL(N) 96 WTFD5024OSOFRHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFFLHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDORPHL(N) 96 WT		96
WTFD5024FD0BLHL(N) 96 WTFD5024FD0BRHL(N) 96 WTFD5024FD0FRHL(N) 96 WTFD5024FD0FRHL(N) 95 WTFD5024OSCBLHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSFDLHL(N) 95 WTFD5024OSFPHL(N) 95 WTFD5024OSFFRHL(N) 95 WTFD5024OSOBHL(N) 95 WTFD5024OSOFLHL(N) 95 WTFD5024OSOFRHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFDCHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFRHL(N) 96 WTFD5030FDFRHL(N) 96 WTFD5030FDOBLHL(N) 96 WT	WTFD5024FDO1LHL(N)	96
WTFD5024FD0BRHL(N) 96 WTFD5024FD0FLHL(N) 96 WTFD5024FD0FRHL(N) 95 WTFD5024OSCBLHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSFDLHL(N) 95 WTFD5024OSFRHL(N) 95 WTFD5024OSFRHL(N) 95 WTFD5024OSOBHL(N) 95 WTFD5024OSOFLHL(N) 95 WTFD5024OSOFLHL(N) 96 WTFD5030FDCBLHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFDHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFRHL(N) 96 WTFD5030FDFRHL(N) 96 WTFD5030FDFRHL(N) 96 WTFD5030FDOBLHL(N) 96 WTFD5	WTFD5024FDO1RHL(N)	96
WTFD5024FD0FLHL(N) 96 WTFD5024FD0FRHL(N) 96 WTFD5024OSCBLHL(N) 95 WTFD5024OSCBRHL(N) 95 WTFD5024OSCFLHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSFDLHL(N) 95 WTFD5024OSFRHL(N) 95 WTFD5024OSFRHL(N) 95 WTFD5024OSOBLHL(N) 95 WTFD5024OSOFHL(N) 95 WTFD5024OSOFRHL(N) 96 WTFD5030FDCBLHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFDHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDOBLHL(N) 96 WTFD5030FDOBLHL(N) 96 WTFD5030FDOBLHL(N) 96 WTFD5030FDOBRHL(N) 96	WTFD5024FDOBLHL(N)	96
WTFD5024FD0FRHL(N) 96 WTFD5024OSCBLHL(N) 95 WTFD5024OSCBRHL(N) 95 WTFD5024OSCFLHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSFDRHL(N) 95 WTFD5024OSFRHL(N) 95 WTFD5024OSFRHL(N) 95 WTFD5024OSOBHL(N) 95 WTFD5024OSOFHL(N) 95 WTFD5024OSOFHL(N) 96 WTFD5030FDCBHL(N) 96 WTFD5030FDCBHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFDHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDORPHL(N) 96 WTFD5030FDORPHL(N) 96 WTFD5030FDORPHL(N) 96 WTFD5030FDORPHL(N) 96 WTFD5030FDORPHL(N) 96	WTFD5024FDOBRHL(N)	96
WTFD5024OSCBLHL(N) 95 WTFD5024OSCBRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSFDRHL(N) 95 WTFD5024OSFDRHL(N) 95 WTFD5024OSFRHL(N) 95 WTFD5024OSFRHL(N) 95 WTFD5024OSOBHL(N) 95 WTFD5024OSOFHL(N) 95 WTFD5024OSOFHL(N) 96 WTFD5030FDCBHL(N) 96 WTFD5030FDCBHL(N) 96 WTFD5030FDCFHL(N) 96 WTFD5030FDCFHL(N) 96 WTFD5030FDFDHL(N) 96 WTFD5030FDFDHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDOBLH(N) 96 WTFD5030FDOBLH(N) 96 WTFD5030FDOBLH(N) 96	WTFD5024FDOFLHL(N)	96
WTFD5024OSCBRHL(N) 95 WTFD5024OSCFLHL(N) 95 WTFD5024OSCFLHL(N) 95 WTFD5024OSCFRHL(N) 95 WTFD5024OSFDLHL(N) 95 WTFD5024OSFRHL(N) 95 WTFD5024OSFRHL(N) 95 WTFD5024OSOBLHL(N) 95 WTFD5024OSOBLHL(N) 95 WTFD5024OSOFLHL(N) 95 WTFD5024OSOFLHL(N) 96 WTFD5030FDCBLHL(N) 96 WTFD5030FDCBLHL(N) 96 WTFD5030FDCFLHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDGPDLHL(N) 96 WTFD5030FDFFLHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDGPGPGPGPGPGPGGPGPGPGPGPGPGPGPGPGPGPGPG	WTFD5024FDOFRHL(N)	96
WTFD50240SCFLHL(N) 95 WTFD50240SCFRHL(N) 95 WTFD50240SFDLHL(N) 95 WTFD50240SFDRHL(N) 95 WTFD50240SFFLHL(N) 95 WTFD50240SFFRHL(N) 95 WTFD50240SOBLHL(N) 95 WTFD50240SOFLHL(N) 95 WTFD5024OSOFRHL(N) 96 WTFD5030FDCBLHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFDLHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FDOILHL(N) 96 WTFD5030FDOILHL(N) 96 WTFD5030FDOBLHL(N) 96 WTFD5030FDOBLHL(N) 96 WTFD5030FDOBLHL(N) 96		95
WTFD50240SCFRHL(N) 95 WTFD50240SFDLHL(N) 95 WTFD50240SFDRHL(N) 95 WTFD50240SFFLHL(N) 95 WTFD50240SFFRHL(N) 95 WTFD50240S0BLHL(N) 95 WTFD50240S0FLHL(N) 95 WTFD50240SOFRHL(N) 96 WTFD5030FDCBLHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCFLHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFDLHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDO1LHL(N) 96 WTFD5030FDOBLHL(N) 96 WTFD5030FDOBLHL(N) 96 WTFD5030FDOBRHL(N) 96		
WTFD5024OSFDLHL(N) 95 WTFD5024OSFDRHL(N) 95 WTFD5024OSFFLHL(N) 95 WTFD5024OSFFRHL(N) 95 WTFD5024OSOBLHL(N) 95 WTFD5024OSOFLHL(N) 95 WTFD5024OSOFLHL(N) 95 WTFD5024OSOFRHL(N) 96 WTFD5030FDCBLHL(N) 96 WTFD5030FDCFLHL(N) 96 WTFD5030FDCFFLHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFDLHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDO1LHL(N) 96 WTFD5030FDO1LHL(N) 96 WTFD5030FDOBLHL(N) 96 WTFD5030FDOBLHL(N) 96		
WTFD50240SFDRHL(N) 95 WTFD50240SFFLHL(N) 95 WTFD50240SFFRHL(N) 95 WTFD50240S0BLHL(N) 95 WTFD50240S0BRHL(N) 95 WTFD50240S0FLHL(N) 95 WTFD50240S0FDLHL(N) 96 WTFD5030FDCBLHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCFLHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFDLHL(N) 96 WTFD5030FDFDHL(N) 96 WTFD5030FDFFLHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BLHL(N) 96		
WTFD50240SFFLHL(N) 95 WTFD50240SFFRHL(N) 95 WTFD5024OSOBLHL(N) 95 WTFD5024OSOBRHL(N) 95 WTFD5024OSOFLHL(N) 95 WTFD5024OSOFRHL(N) 96 WTFD5030FDCBLHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCFLHL(N) 96 WTFD5030FDCFLHL(N) 96 WTFD5030FDFDLHL(N) 96 WTFD5030FDFDLHL(N) 96 WTFD5030FDFFLHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BRHL(N) 96		
WTFD50240SFFRHL(N) 95 WTFD5024OSOBLHL(N) 95 WTFD5024OSOBRHL(N) 95 WTFD5024OSOFLHL(N) 95 WTFD5024OSOFRHL(N) 96 WTFD5030FDCBLHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCFLHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDDCFRHL(N) 96 WTFD5030FDFDHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BLHL(N) 96		
WTFD50240S0BLHL(N) 95 WTFD50240S0BRHL(N) 95 WTFD50240S0FLHL(N) 95 WTFD50240S0FRHL(N) 95 WTFD5030FDCBLHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCFHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFDLHL(N) 96 WTFD5030FDFDHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BLHL(N) 96		
WTFD50240S0BRHL(N) 95 WTFD50240S0FLHL(N) 95 WTFD50240S0FRHL(N) 95 WTFD5030FDCBLHL(N) 96 WTFD5030FDCFLHL(N) 96 WTFD5030FDCFLHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFDLHL(N) 96 WTFD5030FDFFLHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BLHL(N) 96		95
WTFD50240S0FRHL(N) 95 WTFD5030FDCBLHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCFLHL(N) 96 WTFD5030FDFDLHL(N) 96 WTFD5030FDFDHL(N) 96 WTFD5030FDFFLHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BLHL(N) 96		95
WTFD5030FDCBLHL(N) 96 WTFD5030FDCBRHL(N) 96 WTFD5030FDCFLHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFDLHL(N) 96 WTFD5030FDFFLHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BLHL(N) 96	WTFD5024OSOFLHL(N)	95
WTFD5030FDCBRHL(N) 96 WTFD5030FDCFLHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFDLHL(N) 96 WTFD5030FDFFLHL(N) 96 WTFD5030FDFFLHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BLHL(N) 96	WTFD5024OSOFRHL(N)	95
WTFD5030FDCFLHL(N) 96 WTFD5030FDCFRHL(N) 96 WTFD5030FDFDLHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BLHL(N) 96	WTFD5030FDCBLHL(N)	96
WTFD5030FDCFRHL(N) 96 WTFD5030FDFDLHL(N) 96 WTFD5030FDFDRHL(N) 96 WTFD5030FDFFLHL(N) 96 WTFD5030FDFFHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BLHL(N) 96	WTFD5030FDCBRHL(N)	96
WTFD5030FDFDLHL(N) 96 WTFD5030FDFDRHL(N) 96 WTFD5030FDFFLHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD01RHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BRHL(N) 96	WTFD5030FDCFLHL(N)	96
WTFD5030FDFDRHL(N) 96 WTFD5030FDFFLHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD01RHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BRHL(N) 96		96
WTFD5030FDFFLHL(N) 96 WTFD5030FDFFRHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD01RHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BRHL(N) 96		
WTFD5030FDFFRHL(N) 96 WTFD5030FD01LHL(N) 96 WTFD5030FD01RHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BRHL(N) 96		96
WTFD5030FD01LHL(N) 96 WTFD5030FD01RHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BRHL(N) 96		
WTFD5030FD01RHL(N) 96 WTFD5030FD0BLHL(N) 96 WTFD5030FD0BRHL(N) 96		
WTFD5030FD0BLHL(N) 96 WTFD5030FD0BRHL(N) 96		
WTFD5030FDOBRHL(N) 96		
.,,		96

pattern no.	page
WTFD5030FD0FRHL(N)	96
WTFD5030OSCBLHL(N)	95
WTFD5030OSCBRHL(N)	95
WTFD50300SCFLHL(N)	95
WTFD5030OSCFRHL(N) WTFD5030OSFDLHL(N)	95
WTFD5030OSFDRHL(N)	95
WTFD50300SFFLHL(N)	95
WTFD5030OSFFRHL(N)	95
WTFD5030OSOBLHL(N)	95
WTFD50300SOBRHL(N)	95
WTFD50300SOFLHL(N)	95
WTFD5030OSOFRHL(N) WTFD5724FDCBLHL(N)	95
WTFD5724FDCBRHL(N)	98
WTFD5724FDCFLHL(N)	98
WTFD5724FDCFRHL(N)	98
WTFD5724FDFDLHL(N)	98
WTFD5724FDFDRHL(N)	98
WTFD5724FDFFLHL(N)	98
WTFD5724FDFFRHL(N)	98
WTFD5724FD01LHL(N) WTFD5724FD01RHL(N)	98
WTFD5724FDOBLHL(N)	98
WTFD5724FDOBRHL(N)	98
WTFD5724FDOFLHL(N)	98
WTFD5724FD0FRHL(N)	98
WTFD5724OSCBLHL(N)	97
WTFD5724OSCBRHL(N)	97
WTFD5724OSCFLHL(N)	97
WTFD5724OSCFRHL(N)	97
WTFD5724OSFDLHL(N) WTFD5724OSFDRHL(N)	97
WTFD5724OSFFLHL(N)	97
WTFD5724OSFFRHL(N)	97
WTFD5724OSOBLHL(N)	97
WTFD5724OSOBRHL(N)	97
WTFD5724OSOFLHL(N)	97
WTFD5724OSOFRHL(N)	97
WTFD5730FDCBLHL(N) WTFD5730FDCBRHL(N)	98
WTFD5730FDCFLHL(N)	98
WTFD5730FDCFRHL(N)	98
WTFD5730FDFDLHL(N)	98
WTFD5730FDFDRHL(N)	98
WTFD5730FDFFLHL(N)	98
WTFD5730FDFFRHL(N)	98
WTFD5730FDO1LHL(N)	98
WTFD5730FD01RHL(N)	98
WTFD5730FDOBLHL(N) WTFD5730FDOBRHL(N)	98 98
WTFD5730FD0FLHL(N)	98
WTFD5730FD0FRHL(N)	98
WTFD57300SCBLHL(N)	97
WTFD5730OSCBRHL(N)	97
WTFD5730OSCFLHL(N)	97
WTFD5730OSCFRHL(N)	97
WTFD57300SFDLHL(N)	97
WTFD5730OSFFI HI (N)	97
WTFD5730OSFFLHL(N) WTFD5730OSFFRHL(N)	97
WTFD5730OSOBLHL(N)	97
WTFD57300SOBRHL(N)	97
WTFD57300S0FLHL(N)	97
WTFD57300SOFRHL(N)	97

pattern no.	page
WTFD6424FDCBLHL(N)	100
WTFD6424FDCBRHL(N) WTFD6424FDCFLHL(N)	100
WTFD6424FDCFRHL(N)	100
WTFD6424FDFDLHL(N)	100
WTFD6424FDFDRHL(N)	100
WTFD6424FDFFLHL(N)	100
WTFD6424FDFFRHL(N)	100
WTFD6424FDO1LHL(N)	100
WTFD6424FDO1RHL(N)	100
WTFD6424FDOBLHL(N)	100
WTFD6424FDOBRHL(N)	100
WTFD6424FD0FLHL(N)	100
WTFD6424FD0FRHL(N)	100
WTFD6424OSCBLHL(N)	99
WTFD6424OSCBRHL(N) WTFD6424OSCFLHL(N)	99
WTFD64240SCFRHL(N)	99
WTFD6424OSFDLHL(N)	99
WTFD6424OSFDRHL(N)	99
WTFD6424OSFFLHL(N)	99
WTFD6424OSFFRHL(N)	99
WTFD6424OSOBLHL(N)	99
WTFD6424OSOBRHL(N)	99
WTFD6424OSOFLHL(N)	99
WTFD6424OSOFRHL(N)	99
WTFD6430FDCBLHL(N)	100
WTFD6430FDCBRHL(N)	100
WTFD6430FDCFLHL(N)	100
WTFD6430FDCFRHL(N) WTFD6430FDFDLHL(N)	100
WTFD6430FDFDLHR(N)	100
WTFD6430FDFFLHL(N)	100
WTFD6430FDFFRHL(N)	100
WTFD6430FD01LHL(N)	100
WTFD6430FDO1RHL(N)	100
WTFD6430FDOBLHL(N)	100
WTFD6430FDOBRHL(N)	100
WTFD6430FD0FLHL(N)	100
WTFD6430FD0FRHL(N)	100
WTFD64300SCBLHL(N)	99
WTFD64300SCBRHL(N) WTFD64300SCFLHL(N)	99
WTFD64300SCFRHL(N)	99
WTFD6430OSFDLHL(N)	99
WTFD6430OSFDRHL(N)	99
WTFD6430OSFFLHL(N)	99
WTFD6430OSFFRHL(N)	99
WTFD6430OSOBLHL(N)	99
WTFD6430OSOBRHL(N)	99
WTFD6430OSOFLHL(N)	99
WTFD6430OSOFRHL(N)	99
WTFO4224FDCBLHL(N)	86
WTFO4224FDCBRHL(N)	86
WTFO4224FDCFLHL(N)	86
WTFO4224FDCFRHL(N) WTFO4224FDFDLHL(N)	86
WTFO4224FDFDRHL(N)	86
WTFO4224FDFFLHL(N)	86
WTFO4224FDFFRHL(N)	86
WTFO4224FDO1LHL(N)	86
WTFO4224FDO1RHL(N)	86
WTFO4224FDOBLHL(N)	86
WTFO4224FDOBRHL(N)	86
WTFO4224FDOFLHL(N)	86
WTFO4224FDOBRHL(N)	8

	O
pattern no.	page
WTFO4224FDOFRHL(N)	86
WTFO4224OSCBLHL(N)	85
WTFO4224OSCBRHL(N)	85
WTFO4224OSCFLHL(N)	85
WTFO4224OSCFRHL(N)	85
WTFO4224OSFDLHL(N)	85
WTFO4224OSFDRHL(N)	85
WTFO4224OSFFLHL(N)	85
WTFO4224OSFFRHL(N)	85
WTFO4224OSO1LHL	85
WTFO4224OSO1RHL	85
WTFO4224OSOBLHL(N)	85
WTFO4224OSOBRHL(N)	85
WTFO4224OSOFLHL(N)	85
WTFO4224OSOFRHL(N)	85
WTFO4230FDCBLHL(N)	86
WTFO4230FDCBRHL(N)	86
WTFO4230FDCFLHL(N)	86
WTFO4230FDCFRHL(N)	86
WTFO4230FDFDLHL(N)	86
WTFO4230FDFDRHL(N)	86
WTFO4230FDFFLHL(N)	86
WTFO4230FDFFRHL(N)	86
WTFO4230FDO1LHL(N)	86
WTFO4230FDO1RHL(N)	86
WTFO4230FDOBLHL(N)	86
WTFO4230FDOBRHL(N)	86
WTFO4230FDOFLHL(N)	86
WTFO4230FDOFRHL(N)	86
WTFO4230OSCBLHL(N)	85
WTFO4230OSCBRHL(N)	85
WTFO4230OSCFLHL(N)	85
WTFO4230OSCFRHL(N)	85
WTFO4230OSFDLHL(N)	85
WTFO4230OSFDRHL(N)	85
WTFO4230OSFFLHL(N)	85
WTFO4230OSFFRHL(N)	85
WTFO42300S01LHL	85
WTFO42300SO1RHL	85
WTFO4230OSOBLHL(N)	85
WTFO4230OSOBRHL(N)	85
WTFO4230OSOFLHL(N)	85
WTFO4230OSOFRHL(N)	85
WTFO5024FDCBLHL(N)	88
WTFO5024FDCBRHL(N)	88
WTFO5024FDCFLHL(N)	88
WTFO5024FDCFRHL(N)	88
WTFO5024FDFDLHL(N)	88
WTFO5024FDFDRHL(N)	88
WTFO5024FDFFLHL(N)	88
WTFO5024FDFFRHL(N)	88
WTFO5024FDO1LHL	88
WTF05024FD01RHL	88
WTFO5024FDOBLHL(N)	88
WTFO5024FDOBRHL(N)	88
WTFO5024FDOFLHL(N)	88
WTFO5024FDOFRHL(N)	88
WTFO5024OSCBLHL(N)	87
WTFO5024OSCBRHL(N)	87
WTFO5024OSCFLHL(N)	87
WTFO5024OSCFRHL(N)	87
WTFO5024OSFDLHL(N)	87
WTFO5024OSFDRHL(N)	87
WTFO5024OSFFLHL(N)	87
WTFO5024OSFFRHL(N)	87

pattern no.	page	pattern no.	page	pattern no.	page	pattern no.	page
WTF050240S01LHL	87	WTFO5730FDCFRHL(N)	90	WTF06430FD0FLHL(N)	92	WTSA4224OSO1RHL	77
WTF050240S01RHL	87	WTFO5730FDFDLHL(N)	90	WTF06430FD0FRHL(N)	92	WTSA4224OSOBLHL(N)	77
WTF050240SOBLHL(N)	87	WTFO5730FDFDRHL(N)	90	WTF064300SCBLHL(N)	91	WTSA4224OSOBRHL(N)	77
WTFO5024OSOBRHL(N)	87	WTFO5730FDFFLHL(N)	90	WTF064300SCBRHL(N)	91	WTSA4224OSOFLHL(N)	77
WTF050240S0FLHL(N)	87	WTFO5730FDFFRHL(N)	90	WTF064300SCFLHL(N)	91	WTSA4224OSOFRHL(N)	77
WTF050240S0FRHL(N)	87	WTFO5730FDO1LHL(N)	90	WTF064300SCFRHL(N)	91	WTSA4230FDCBLHL(N)	78
WTFO5030FDCBLHL(N)	88	WTFO5730FDO1RHL(N)	90	WTF064300SFDLHL(N)	91	WTSA4230FDCBRHL(N)	78
WTFO5030FDCBRHL(N)	88	WTFO5730FDOBLHL(N)	90	WTF064300SFDRHL(N)	91	WTSA4230FDCFLHL(N)	78
WTFO5030FDCFLHL(N)	88	WTFO5730FDOBRHL(N)	90	WTF064300SFFLHL(N)	91	WTSA4230FDCFRHL(N)	78
WTFO5030FDCFRHL(N)	88	WTFO5730FDOFLHL(N)	90	WTF064300SFFRHL(N)	91	WTSA4230FDFDLHL(N)	78
WTFO5030FDFDLHL(N)	88	WTFO5730FDOFRHL(N)	90	WTF064300S01LHL	91	WTSA4230FDFDRHL(N)	78
WTFO5030FDFDRHL(N)	88	WTFO5730OSCBLHL(N)	89	WTF064300S01RHL	91	WTSA4230FDFFLHL(N)	78
WTFO5030FDFFLHL(N)	88	WTFO5730OSCBRHL(N)	89	WTF064300SOBLHL(N)	91	WTSA4230FDFFRHL(N)	78
WTFO5030FDFFRHL(N)	88	WTF057300SCFLHL(N)	89	WTF064300SOBRHL(N)	91	WTSA4230FDO1LHL(N)	78
WTFO5030FDO1LHL	88	WTF05730OSCFRHL(N)	89	WTF064300S0FLHL(N)	91	WTSA4230FDO1RHL(N)	78
WTF05030FD01RHL	88	WTF05730OSFDLHL(N)	89	WTF064300S0FRHL(N)	91	WTSA4230FDOBLHL(N)	78
WTFO5030FDOBLHL(N)	88	WTFO5730OSFDRHL(N)	89	WTFP42L	103	WTSA4230FDOBRHL(N)	78
WTFO5030FDOBRHL(N)	88	WTFO5730OSFFLHL(N)	89	WTFP42M	103	WTSA4230FDOFLHL(N)	78
WTFO5030FDOFLHL(N)	88	WTFO5730OSFFRHL(N)	89	WTFP50L	103	WTSA4230FD0FRHL(N)	78
WTFO5030FDOFRHL(N)	88	WTF057300S01LHL	89	WTFP50M	103	WTSA4230OSCBLHL(N)	77
WTFO5030OSCBLHL(N)	87	WTF057300S01RHL	89	WTFP57L	103	WTSA4230OSCBRHL(N)	77
WTF05030OSCBRHL(N)	87	WTF057300SOBLHL(N)	89	WTFP57M	103	WTSA4230OSCFLHL(N)	77
WTF050300SCFLHL(N)	87	WTF057300S0BRHL(N)	89	WTFP64L	103	WTSA4230OSCFRHL(N)	77
WTF050300SCFRHL(N)	87	WTFO5730OSOFLHL(N)	89	WTFP64M	103	WTSA4230OSFDLHL(N)	77
WTFO5030OSFDLHL(N)	87	WTF057300S0FRHL(N)	89	WTLCRKIT2401L	101	WTSA42300SFDRHL(N)	77
WTFO5030OSFDRHL(N)	87	WTFO6424FDCBLHL(N)	92	WTLCRKIT2404L	101	WTSA42300SFFLHL(N)	77
WTFO5030OSFFLHL(N)	87	WTFO6424FDCBRHL(N)	92	WTLCRKIT3001L	101	WTSA4230OSFFRHL(N)	77
	87		92	WTLCRKIT3004L	101		77
WTF050300SFFRHL(N)		WTFO6424FDCFLHL(N)				WTSA42300S01LHL	77
WTF050300S01LHL	87	WTFO6424FDCFRHL(N)	92	WTLCRTM24	102	WTSA42300S01RHL	
WTF050300S01RHL	87	WTFO6424FDFDLHL(N)	92	WTLCRTM30	102	WTSA42300SOBLHL(N)	77
WTFO5030OSOBLHL(N)	87	WTFO6424FDFDRHL(N)	92	WTLSF2401L	101	WTSA4230OSOBRHL(N)	77
WTFO5030OSOBRHL(N)	87	WTFO6424FDFFLHL(N)	92	WTLSF2404L	101	WTSA4230OSOFLHL(N)	77
WTFO5030OSOFLHL(N)	87	WTFO6424FDFFRHL(N)	92	WTLSF3001L	101	WTSA4230OSOFRHL(N)	77
WTF050300S0FRHL(N)	87	WTFO6424FDO1LHL(N)	92	WTLSF3004L	101	WTSA5024FDCBLHL(N)	80
WTFO5724FDCBLHL(N)	90	WTFO6424FDO1RHL(N)	92	WTLSP2401L	101	WTSA5024FDCBRHL(N)	80
WTFO5724FDCBRHL(N)	90	WTFO6424FDOBLHL(N)	92	WTLSP2404L	101	WTSA5024FDCFLHL(N)	80
WTFO5724FDCFLHL(N)	90	WTFO6424FDOBRHL(N)	92	WTLSP3001L	101	WTSA5024FDCFRHL(N)	80
WTFO5724FDCFRHL(N)	90	WTFO6424FDOFLHL(N)	92	WTLSP3004L	101	WTSA5024FDFDLHL(N)	80
WTFO5724FDFDLHL(N)	90	WTFO6424FDOFRHL(N)	92	WTLST2401L	101	WTSA5024FDFDRHL(N)	80
WTFO5724FDFDRHL(N)	90	WTFO6424OSCBLHL(N)	91	WTLST2404L	101	WTSA5024FDFFLHL(N)	80
WTFO5724FDFFLHL(N)	90	WTFO6424OSCBRHL(N)	91	WTLST3001L	101	WTSA5024FDFFRHL(N)	80
WTFO5724FDFFRHL(N)	90	WTFO6424OSCFLHL(N)	91	WTLST3004L	101	WTSA5024FDO1LHL(N)	80
WTFO5724FDO1LHL(N)	90	WTFO6424OSCFRHL(N)	91	WTSA4224FDCBLHL(N)	78	WTSA5024FDO1RHL(N)	80
WTFO5724FDO1RHL(N)	90	WTF06424OSFDLHL(N)	91	WTSA4224FDCBRHL(N)	78	WTSA5024FDOBLHL(N)	80
WTFO5724FDOBLHL(N)	90	WTF06424OSFDRHL(N)	91	WTSA4224FDCFLHL(N)	78	WTSA5024FDOBRHL(N)	80
WTFO5724FDOBRHL(N)	90	WTFO6424OSFFLHL(N)	91	WTSA4224FDCFRHL(N)	78	WTSA5024FD0FLHL(N)	80
WTFO5724FDOFLHL(N)	90	WTFO6424OSFFRHL(N)	91	WTSA4224FDFDLHL(N)	78	WTSA5024FD0FRHL(N)	80
WTFO5724FDOFRHL(N)	90	WTF064240S01LHL	91	WTSA4224FDFDRHL(N)	78	WTSA5024OSCBLHL(N)	79
WTF057240SCBLHL(N)	89	WTF064240S01RHL	91	WTSA4224FDFFLHL(N)	78	WTSA5024OSCBRHL(N)	79
WTF057240SCBRHL(N)	89	WTF064240S0BLHL(N)	91	WTSA4224FDFFRHL(N)	78	WTSA5024OSCFLHL(N)	79
WTF057240SCFLHL(N)	89	WTFO6424OSOBRHL(N)	91	WTSA4224FD01LHL(N)	78	WTSA5024OSCFRHL(N)	79
	89		91	WTSA4224FD01RHL(N)	78	WTSA5024OSFDLHL(N)	79
WTF05724OSCFRHL(N)		WTFO6424OSOFLHL(N) WTFO6424OSOFRHL(N)	91				79
WTF057240SFDLHL(N)	89			WTSA4224FDOBLHL(N)	78	WTSA5024OSFDRHL(N)	
WTF057240SFDRHL(N)	89	WTFO6430FDCBLHL(N)	92	WTSA4224FDOBRHL(N)	78	WTSA50240SFFLHL(N)	79
WTF057240SFFLHL(N)	89	WTFO6430FDCBRHL(N)	92	WTSA4224FDOFLHL(N)	78	WTSA5024OSFFRHL(N)	79
WTF057240SFFRHL(N)	89	WTFO6430FDCFLHL(N)	92	WTSA4224FDOFRHL(N)	78	WTSA50240S01LHL	79
WTF057240S01LHL	89	WTFO6430FDCFRHL(N)	92	WTSA4224OSCBLHL(N)	77	WTSA5024OSO1RHL	79
WTF057240S01RHL	89	WTFO6430FDFDLHL(N)	92	WTSA4224OSCBRHL(N)	77	WTSA5024OSOBLHL(N)	79
WTF05724OSOBLHL(N)	89	WTFO6430FDFDRHL(N)	92	WTSA4224OSCFLHL(N)	77	WTSA5024OSOBRHL(N)	79
WTFO5724OSOBRHL(N)	89	WTFO6430FDFFLHL(N)	92	WTSA4224OSCFRHL(N)	77	WTSA5024OSOFLHL(N)	79
WTFO5724OSOFLHL(N)	89	WTFO6430FDFFRHL(N)	92	WTSA4224OSFDLHL(N)	77	WTSA5024OSOFRHL(N)	79
WTF05724OSOFRHL(N)	89	WTFO6430FDO1LHL(N)	92	WTSA4224OSFDRHL(N)	77	WTSA5030FDCBLHL(N)	80
WTFO5730FDCBLHL(N)	90	WTFO6430FDO1RHL(N)	92	WTSA4224OSFFLHL(N)	77	WTSA5030FDCBRHL(N)	80
WTFO5730FDCBRHL(N)	90	WTFO6430FDOBLHL(N)	92	WTSA4224OSFFRHL(N)	77	WTSA5030FDCFLHL(N)	80
WTFO5730FDCFLHL(N)	90	WTFO6430FDOBRHL(N)	92	WTSA4224OSO1LHL	77	WTSA5030FDCFRHL(N)	80
						· ·	

pattern no.	page
WTSA5030FDFDLHL(N) WTSA5030FDFDRHL(N)	80
WTSA5030FDFFLHL(N)	80
WTSA5030FDFFRHL(N)	80
WTSA5030FDO1LHL(N)	80
WTSA5030FDO1RHL(N)	80
WTSA5030FDOBLHL(N)	80
WTSA5030FDOBRHL(N)	80
WTSA5030FDOFLHL(N) WTSA5030FDOFRHL(N)	80
WTSA5030OSCBLHL(N)	79
WTSA5030OSCBRHL(N)	79
WTSA5030OSCFLHL(N)	79
WTSA5030OSCFRHL(N)	79
WTSA5030OSFDLHL(N)	79
WTSA5030OSFDRHL(N)	79
WTSA50300SFFLHL(N) WTSA50300SFFRHL(N)	79
WTSA50300S01LHL	79
WTSA50300S01RHL	79
WTSA5030OSOBLHL(N)	79
WTSA5030OSOBRHL(N)	79
WTSA5030OSOFLHL(N)	79
WTSA5030OSOFRHL(N)	79
WTSA5724FDCBLHL(N)	82
WTSA5724FDCBRHL(N) WTSA5724FDCFLHL(N)	82
WTSA5724FDCFRHL(N)	82
WTSA5724FDFDLHL(N)	82
WTSA5724FDFDRHL(N)	82
WTSA5724FDFFLHL(N)	82
WTSA5724FDFFRHL(N)	82
WTSA5724FDO1LHL(N)	82
WTSA5724FDOPLHL(N)	82
WTSA5724FDOBLHL(N) WTSA5724FDOBRHL(N)	82
WTSA5724FDOFLHL(N)	82
WTSA5724FDOFRHL(N)	82
WTSA5724OSCBLHL(N)	81
WTSA5724OSCBRHL(N)	81
WTSA5724OSCFLHL(N)	81
WTSA5724OSCFRHL(N)	81
WTSA5724OSFDLHL(N) WTSA5724OSFDRHL(N)	81
WTSA5724OSFFLHL(N)	81
WTSA5724OSFFRHL(N)	81
WTSA57240S01LHL	81
WTSA5724OSO1RHL	81
WTSA5724OSOBLHL(N)	81
WTSA5724OSOBRHL(N)	81
WTSA5724OSOFLHL(N)	81
WTSA5724OSOFRHL(N) WTSA5730FDCBLHL(N)	81
WTSA5730FDCBRHL(N)	82
WTSA5730FDCFLHL(N)	82
WTSA5730FDCFRHL(N)	82
WTSA5730FDFDLHL(N)	82
WTSA5730FDFDRHL(N)	82
WTSA5730FDFFLHL(N)	82
WTSA5730FDFFRHL(N)	82
WTSA5730FD01LHL(N)	82
WTSA5730FDO1RHL(N) WTSA5730FDOBLHL(N)	82
WTSA5730FDOBRHL(N)	82
WTSA5730FDOFLHL(N)	82

pattern no.	page
WTSA5730FD0FRHL(N)	82
WTSA5730OSCBLHL(N)	81
WTSA57300SCBRHL(N)	81
WTSA5730OSCFLHL(N) WTSA5730OSCFRHL(N)	81
WTSA5730OSFDLHL(N)	81
WTSA5730OSFDRHL(N)	81
WTSA5730OSFFLHL(N)	81
WTSA57300SFFRHL(N)	81
WTSA57300S01LHL WTSA57300S01RHL	81
WTSA57300SOBLHL(N)	81
WTSA57300SOBRHL(N)	81
WTSA57300S0FLHL(N)	81
WTSA57300S0FRHL(N)	81
WTSA6424FDCBLHL(N)	84
WTSA6424FDCBRHL(N) WTSA6424FDCFLHL(N)	84
WTSA6424FDCFRHL(N)	84
WTSA6424FDFDLHL(N)	84
WTSA6424FDFDRHL(N)	84
WTSA6424FDFFLHL(N)	84
WTSA6424FDFFRHL(N)	84
WTSA6424FDO1LHL(N)	84
WTSA6424FD01RHL(N) WTSA6424FD0BLHL(N)	84
WTSA6424FDOBRHL(N)	84
WTSA6424FDOFLHL(N)	84
WTSA6424FDOFRHL(N)	84
WTSA6424OSCBLHL(N)	83
WTSA6424OSCBRHL(N)	83
WTSA6424OSCFLHL(N) WTSA6424OSCFRHL(N)	83 83
WTSA64240SFDLHL(N)	83
WTSA6424OSFDRHL(N)	83
WTSA6424OSFFLHL(N)	83
WTSA6424OSFFRHL(N)	83
WTSA64240S01LHL	83
WTSA6424OSO1RHL WTSA6424OSOBLHL(N)	83
WTSA64240SOBRHL(N)	83
WTSA6424OSOFLHL(N)	83
WTSA6424OSOFRHL(N)	83
WTSA6430FDCBLHL(N)	84
WTSA6430FDCBRHL(N)	84
WTSA6430FDCFLHL(N)	84
WTSA6430FDCFRHL(N) WTSA6430FDFDLHL(N)	84
WTSA6430FDFDRHL(N)	84
WTSA6430FDFFLHL(N)	84
WTSA6430FDFFRHL(N)	84
WTSA6430FDO1LHL(N)	84
WTSA6430FDO1RHL(N)	84
WTSA6430FDOBLHL(N) WTSA6430FDOBRHL(N)	84
WTSA6430FD0FLHL(N)	84
WTSA6430FD0FRHL(N)	84
WTSA64300SCBLHL(N)	83
WTSA6430OSCBRHL(N)	83
WTSA64300SCFLHL(N)	83
WTSA64300SCFRHL(N)	83
WTSA6430OSFDLHL(N) WTSA6430OSFDRHL(N)	83
WTSA64300SFFLHL(N)	83

pattern no.	page
WTSA64300S01LHL	83
WTSA64300S01RHL	83
WTSA6430OSOBLHL(N)	83
WTSA64300SOBRHL(N)	83
WTSA64300SOFLHL(N)	83
WTSA64300S0FRHL(N) WTSO421524SNLHL(N)	83
WTSO421524SNRHL(N)	68
WTSO421524STLHL(N)	68
WTSO421524STRHL(N)	68
WTSO421524WNLHL(N)	68
WTSO421524WNRHL(N)	68
WTSO421524WTLHL(N)	68
WTSO421524WTRHL(N)	68
WTSO421530SNLHL(N)	69
WTSO421530SNRHL(N)	69
WTSO421530STLHL(N)	68
WTSO421530STRHL(N)	68
WTSO421530WNLHL(N)	69
WTSO421530WNRHL(N)	69
WTSO421530WTLHL(N)	68
WTSO421530WTRHL(N)	68
WTSO421824SNLHL(N)	68
WTSO421824SNRHL(N)	68
WTSO421824STLHL(N) WTSO421824STRHL(N)	68
WTSO421824WNLHL(N)	68
WTSO421824WNRHL(N)	68
WTSO421824WTLHL(N)	68
WTSO421824WTRHL(N)	68
WTSO421830SNLHL(N)	69
WTSO421830SNRHL(N)	69
WTSO421830STLHL(N)	68
WTSO421830STRHL(N)	68
WTSO421830WNLHL(N)	69
WTSO421830WNRHL(N)	69
WTSO421830WTLHL(N)	68
WTSO421830WTRHL(N)	68
WTSO501524SNLHL(N)	70
WTSO501524SNRHL(N) WTSO501524STLHL(N)	70
WTSO501524STRHL(N)	70
WTSO501524WNLHL(N)	70
WTSO501524WNRHL(N)	70
WTSO501524WTLHL(N)	70
WTSO501524WTRHL(N)	70
WTSO501530SNLHL(N)	71
WTSO501530SNRHL(N)	71
WTSO501530STLHL(N)	70
WTSO501530STRHL(N)	70
WTSO501530WNLHL(N)	71
WTSO501530WNRHL(N)	71
WTSO501530WTLHL(N)	70
WTSO501530WTRHL(N)	70
WTSO501824SNLHL(N)	70
WTSO501824SNRHL(N)	70
WTSO501824STLHL(N)	70
WTSO501824STRHL(N)	70
WTSO501824WNLHL(N)	70
WTSO501824WNRHL(N)	70
WTSO501824WTLHL(N)	70
WTSO501824WTRHL(N) WTSO501830SNLHL(N)	70
WTSO501830SNRHL(N) WTSO501830SNRHL(N)	71
WTSO501830STLHL(N)	70
10000100001EIIE(N)	70

pattern no.	pag
WTSO501830STRHL(N)	7
WTSO501830WNLHL(N)	7
WTSO501830WNRHL(N)	7
WTSO501830WTLHL(N)	7
WTSO501830WTRHL(N)	7
WTSOSB1501L	7
WTSOSB1504L	7
WTSOSB1801L	7
WTSOSB1804L	7
WTSOT302401L	7
WTSOT302404L	7
WTSOT303001L	7
WTSOT303004L	7
WTSOT362401L	7
WTSOT362404L	7
WTSOT363001L	7
WTSOT363004L	7

Terms & Conditions of Sales

This Selling Policy supercedes all previous selling policies. Prices, discounts and product offerings are subject to change without notice.

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 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 supercede 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 Pricing Policies

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 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

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.

Freight Prepaid

programs, may not be canceled.

Freight is prepaid and included in the price of all Products, except KnollTextiles, 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.

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. 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.

Seller warrants to the original Purchaser only that the Products Seller manufactures and sells to Purchaser are free of defects in workmanship and materials, during the applicable warranty period set forth below.

Warranty period set forth below is for 24-hour, 7 days a week, multi shift use (includes parts and labor to repair).

Should any failure to conform with this limited warranty appear to a Product listed below during the applicable warranty period from the date of shipment, Seller shall, upon prompt written notice, repair or replace, at its option and costs, the affected part or parts.

Product and Period of Warranty

Lifetime: Antenna Workspaces, AutoStrada, Calibre, Crinion Open Table, Currents, Dividends Horizon, Morrison, Reff Profiles laminate, Series 2 Storage, Template and other non-wood components (except cascade edge worksurfaces, operational parts, controls, electrical, Lighting, Series 2 Veneer Front Storage, special or custom products, see below)

12 Years: Chadwick, Essentials Work Chairs, Generation by Knoll, Life, Moment, MultiGeneration by Knoll, ReGeneration by Knoll, Remix, and Toboggan seating (except seating upholstery, textiles, leathers and finishes, see below).

10 Years: Anchor Storage except digital keypad lock, Antenna Workspaces, AutoStrada, Crinion Open Table, Dividends Horizon, Dividends Horizon Satellite Surfaces, Reff Profiles, Template wood components, Series 2 Veneer Front Storage, cascade edge worksurfaces, Wood Casegoods (The Graham Collection) (except wood casegoods upholstered surfaces, see below), Reuter overheads, Reuter vertical storage, KnollExtra Sapper Monitor Arm Collection, Sapper XYZ Monitor Arm, Adjustable keyboard mechanisms and platforms, Communication Boards (except fabric board textiles, see below), Smokador collection (except leathers, see below), and Orchestra Universal Systems Accessories, k. lounge structural components.

5 Years: Operational parts, controls, electrical, Lighting (except light ballasts, bulbs and power supply, see below), special or custom product, wood veneer products, Currents handcrank, Interaction Counterforce, KnollStudio, Spark Series seating structural elements, structural elements of all KnollStudio outdoor products including all Richard Schultz designed products, KnollExtra CPU storage and all universal storage drawers and Power Collection, Tone

3 Years: Seating upholstery, textiles, leathers and finishes. Fabric boards textiles and Smokador Collection leathers.

2 Years: Anchor Storage digital keypad lock, all other KnollExtra product

1 Year: Light ballasts, bulbs and power supply, seating upholstered armpads and soft armpads, wood casegoods upholstered surfaces. KnollStudio, outdoor product finishes, k. lounge upholstery and k. lounge fabric.

This warranty does not apply to:

- Damage caused by a carrier other than the Seller.
- Normal wear and tear or acts or omissions of parties other than Seller (including user modification, improper use or installation of Products).
- COM or other third party materials applied to Products.
- Products not installed by or under the auspices of a Knoll Dealer.
- · Dramatic temperature variations or exposure to unusual conditions.
- Changes in surface finishes, including colorfastness due to aging or exposure to light.
- Except as specifically noted above, textiles and upholstery supplied by KnollTextiles (consult current KnollTextiles price list for applicable warranty). Natural variations occurring in wood, marble, and leather shall not be considered defects, and the Seller does not guarantee the colorfastness or matching of the colors, grains or textures, or surface hardness of such materials. The Seller also does not guarantee the colorfastness of fiberglass panel surfaces. THE EXPRESS WARRANTIES CONTAINED HEREIN ARE IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE AND ALL OTHER WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE.

The remedies provided above are the Purchaser's sole remedies for any failure of Seller to comply with its obligations regarding the workmanship of its Products. Correction of any nonconformity in the manner and for the period of time provided shall constitute complete fulfillment of all liabilities of Seller, with respect to or arising out of the Product furnished hereunder.

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 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.
- Combination of the Product with another product not furnished hereunder unless Seller is a contributory infringer.
- 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.

KnollKey Lock Program 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.

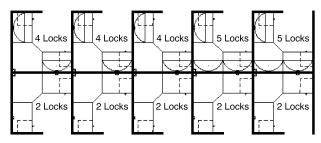
Lock Distribution

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 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	N / C

Step 5 - Repeat for other groups.

Qty	Pattern #	Description	Unit List	Ext. List
5	KSPEC 2	Set of 2 cores/keys	N / C	N / C
3	KSPEC 4	Set of 4 cores/keys	N / C	N / C
2	KSPEC 5	Set of 5 cores/keys	N / C	N / 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 \$10	
KKEY	Shrouded Key Specify key number desired		
KBLANK	Shrouded Key Blank	\$10	
KSPECB	Retrofit Universal Core/Key Specify key number desired	\$22	
KCHANGE	Change Key	\$10	
HLKRKMASTER*	Master Key	\$10	

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

General Ordering Information

The Products

This guide encompasses all standard products for this product group.

Sizes

Dimensions listed in this guide are indicated as:

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 LEEDTM 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."