## Quoin

Price List<br>July 2023

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| Knoll Textiles Options for Pedestal and Credenza Cushions | $\begin{gathered} \text { Grade H } \\ \boldsymbol{C} \boldsymbol{P} \text { Catwalk (K2156) } \end{gathered}$ |
| :---: | :---: |
| Grade F | (P) Chiseled (K2249) |
| C P Atelier (K1607) | (P) Firefly (K2021) |
| C P Biscayne (K1771) | C P Stretch Appeal (K2188) |
| C P Century (K1051) | ( P Twist Tie (K2264) |
| ( P D Double Agent (K2199) ¢f | (P) World Piece (KL2208) |
| © P Glider (K1717) |  |
| C P Imprint (K2333) | Grade I |
| © P In Stitches (K2190) | C P Aswan (K2046) |
| ( P It's Complicated (K2252) ©f | $\stackrel{\text { P Cato (K800) }}{ }$ |
| © P Liberty (K1888) | $\boldsymbol{C} \boldsymbol{P}$ Doily (K2449) |
| C P Mod Plaid (K1630) | C P Dynamic (K1617) |
| © P Rivington (K1080) | $\boldsymbol{C}$ P Floressence |
| C P Sideline (K2210) | C P Guise (K2430) |
| © P Soon (K1787) | P In Step (K2375) |
| C P Swank (K2221) | P North Island (K1159) |
| ( P Totem (K1561) | (P) Prince Hairy (K2237) <br> © © Stripe IT (K2368) |
| Grade G |  |
| C P All Star (K2208) |  |
| ( P Alter Ego (K2140) |  |
| C Andissa (K2083) |  |
| (P) Arber (K1711) |  |
| ( P Arrondissement (K2200) |  |
| (P) Aurora (K2438) |  |
| ( P Color Collage (K2349) |  |
| © P Dapper (K2338) |  |
| C P Djenne (K2029) |  |
| C P Fancy Twill (K2348) |  |
| © P Gibson (K1086) |  |
| C P Haze (K109) |  |
| C P Kingston (K1826) |  |
| P Looped In (K2390) |  |
| ( © P Melange (K1882) |  |
| © P Modern Tweed (K2155) |  |
| (P) Spencer (K1106) |  |
| © P Striae Stripe (K1827) |  |
| ( P Ultrasuede (K1021) |  |
| C P Utrillo (K1807) |  |
| C Vert (K2447) |  |
| C = approved for use on credenza cu <br> P = approved for use on mobile pede | on <br> l cushion |

[^0]* = CAL 133 Pre-approved



## Quoin Raised Storage

Feet are nominally $3 "$ high with black leveling glide. Foot kits are specified separately as kits and installed on-site.
Feet are available only for products as stated in the application notes on the pricing pages and within this section.

## Application

Quoin storage units raised on feet may be used freestanding or ganged to panels or adjacent storage units as noted within applicable pricing sections.

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

Components of uniformed depth may be ganged to one another via T-Feet. Components of differing depths may not utilize shared T-Feet for ganging.
When ganging two units together, (4) Corner Feet will be replaced by (2) T-Feet spanning the seam between the units.

Individual Units, 8 Corner Feet


Ganged Units, 4 Corner Feet +2 T-Feet

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


## Credenzas

To specify Quoin credenzas raised on feet, utilize standard credenza pattern numbers (V2G22 . .). Credenzas include pre-installed leveling glides to be removed on-site when utilizing foot kits.

Feet are additive to the height of a standard credenza. Overall height of a credenza raised on feet is $25.5^{\prime \prime}$ high.
Individual units $18^{\prime \prime}-36^{\prime \prime}$ wide require (4) Corner Feet per unit. Double credenzas $36^{\prime \prime}-72^{\prime \prime}$ wide require (4) Corner Feet and (2) T-Feet for additional support.

## Lockers

Lockers for use with Feet (VLF . .) do not include pre-installed leveling glides. Applicable foot kits must be specified for use.
Foot kits may not be used with (VLG . .) pattern numbers.

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

| description | type | pattern no. | list |
| :--- | :--- | :--- | ---: |
| Foot Kit, Corner | Corner foot kit, 4 pieces | VAFC04P | \$155. |
|  |  | Corner foot kit, bulk 40 pieces | VAFC40P |
|  |  |  |  |
| Foot Kit, T |  | T foot kit, 2 pieces |  |
|  |  | T foot kit, bulk 20 pieces | VAFT02P |


| Order Information | Order Code |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Paint Finish See Finish Options page | Example: | VAFC04P | Foot kits are specified separately as kits and installed on site. Kits include hardware for attaching feet to Quoin storage unit. | Feet are nominally $3^{\prime \prime}$ high and include a black leveling glide. |
|  | VA | Quoin, Accessory |  |  |
|  | F | Foot Kit |  | Feet are additive to the height of a |
|  | C | Corner |  | standard credenza bringing the |
|  | 04 | Kit of 4 | credenzas require 4 corner feet. | overall finished height of he credenza on feet to 25.5 high |
|  | P | Painted | Double credenzas additionally | (nominal). |
|  |  |  | require 2 1-feet for ganging and support. | Lockers for use with feet (VLF.. pattern numbers) feature a shorter |
|  |  |  | When ganging two units side-by-side, units must be of uniformed depth. Two individual ganged units require 4 corner feet | case to compensate for height of feet maintaining overall elevation height as noted. |
|  |  |  | plus 2 T-feet at the seam. | Foot kits are only compatible with Quoin Credenzas (V2G..) and Lockers For Use with Feet (VLF..) |

## Quoin Mobile Pedestals

Quoin mobile pedestals offer a variety of configurations in 2 widths and 2 depths. Pedestal cases are preassembled and ship with drawers installed. Casters are field installed.

5 Configurations Available:
Open with Shelf, $20^{\prime \prime}$ high
Full Door, $20^{\prime \prime}$ high
Box/File, 20" high
File/File, 26" high
Box/Box/File, $26^{\prime \prime}$ high
Mobile pedestals feature full overlay door or drawer fronts and casters. Pedestals are available with steel or cushion top. All mobile pedestals include 2 locking and 2 non-locking casters. Pedestals with drawers include additional non-locking caster mounted beneath file drawer for added stability as drawer is extended.

## Available Sizes

Nominal Sizes (actual dimension)
Height: 20" (19.91"), 26" (25.89")
Width: $12^{\prime \prime}$ (11.93"), $15^{\prime \prime}$ (14.9")
Depths: $18^{\prime \prime}, 24^{\prime \prime}\left(18.78^{\prime \prime}, 23.2^{\prime \prime}\right)$
When specified, cushion top adds $1^{\prime \prime}$ to overall pedestal height.

## Drawers and Filing

Each Box/File pedestal contains one $6^{\prime \prime}$ high box drawer and one $12^{\prime \prime}$ high file drawer. Each File/File pedestal contains two $12^{\prime \prime}$ high file drawers. Each Box/Box/File pedestal contains two $6^{\prime \prime}$ high box drawers and one $12^{\prime \prime}$ high file drawer. Each File drawer includes 1 file bar set to accommodate side-to-side Letter or Legal filing. Side-to-side filing hangs from back edge of drawer body providing clearance for storage of other small items or supplies within front section of drawer. Additional file bar kits are available to shift side-to-side filing to front portion of the drawer. $15^{\prime \prime}$ wide pedestals also accommodate front-to-back Letter filing. $12^{\prime \prime}$ wide pedestals do not accommodate front-to-back filing.
Box Drawer, Internal Dimensions
Width: 9-5/16", $12^{\prime \prime}$
Height: 4-7/16"
Depth: $16-5 / 16^{\prime \prime}, 21-3 / 16^{\prime \prime}$
File Drawer, Internal Dimensions
Width: 9-5/16", $12^{\prime \prime}$
Height: 9-1/4"
Depth: $16-5 / 16^{\prime \prime}, 21-3 / 16^{\prime \prime}$


Letter Filing Legal Filing Letter Filing Legal Filing 18 " deep 18 " deep 24 " deep 24 " deep

## Construction

Quoin mobile pedestals feature an innovative 1-piece wrapper design consistent with Quoin Lockers, providing optimal material efficiency without sacrificing strength and durability.

- Wrapper: 20-gauge steel
- Front vertical channel: 16-gauge steel
- Base: 16-gauge steel
- Top Support Crossrail: 16-gauge steel
- Finished Steel Top: 14-gauge steel
- Drawer Fronts: 20-gauge steel
- Drawer Bodies: 20 and 22-gauge steel
- Full extension, ball bearing drawer slides
- Door: 20 and 22-gauge steel
- Removable shelf: 20 -gauge steel
- Cantilever shelf support: 16-gauge steel


## Locks

Quoin mobile pedestals may be ordered non-locking or locking with cylinder lock and key. Lock drilling is omitted when specified as non-locking. Pedeatals feature slim profile lock bezel to match specified lock core finish, available in black or chrome.

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

## Pulls

Quoin desk supporting pedestals are available with two pull styles:

- $5^{\prime \prime}$ finger pull
- Rubber grommet pull

All pulls are factory installed. T-Pulls are positioned horizontally $3 / 8^{\prime \prime}$ from top of drawer fronts or vertically $1^{\prime \prime}$ below from top of door or drawer front. Grommet pulls are $1.5^{\prime \prime}$ in diameter and positioned $1^{\prime \prime}$ below from top of door or drawer front.


Standard Pull Position

## Shelves

Open Pedestals include (1) removable shelf and 2 supporting cantilevers. Full door pedestals do not include a shelf.

## Cushions

Mobile pedestals may be specified without a finished top for use with field installed cushion top (specified separately). Cushion top may not be applied to mobile pedestals with finished steel top. Cushions are available in a range of KnollTextiles, Spinneybeck leather or upholstered in customer's own material. When specified, cushion top adds $1^{\prime \prime}$ to overall pedestal height

## Planning

Quoin mobile pedestals are designed to plan with all other Knoll Office products including height adjustable tables.


Casters provide adequate clearance to roll overtop Tone or k.stand height adjustable table foot for enhanced planning efficiency. Refer to table clearance requirements when planning Quoin pedestals beneath height adjustable tables.

## Pedestal Accessories

Optional accessory kits include:
Additional File Bar kits for 12 w or 15 w pedestals Plastic pencil trays for $15^{\prime \prime}$ wide pedestal Box drawers
Pedestal accessories are specified separately, see Pedestal Accessories.

## Quoin Mobile Cart

The Quoin Mobile Cart offers a multi-functional solution for personal storage within a compact size. Available in one size and configuration, the Quoin Mobile Cart includes a removable bin, open cubby, tray top and seat. Mobile Cart is non-locking.

## Available Sizes

Nominal Sizes (actual dimensions)
Height: 17" (17.4")
Width: $12^{\prime \prime}$ (12.0 $0^{\prime \prime}$ )
Depth: $18^{\prime \prime}\left(18.0^{\prime \prime}\right)$

## Construction

Quoin Mobile Cart features a 1-piece wrapper design consistent with Quoin Lockers, providing optimal material efficiency without sacrificing strength and durability.

## Removable Bin

The lower bin can be partially extended for use as a personal drawer or fully removed, bringing contents to the desktop or other easy to access surface. Bin is composed of steel and finished with paint selected as "Front Finish". Removable bin includes two round finger holes, one each front and back. Black rubber grommet pull is included to finish hole if desired.

## Fixed Shelf and Open Cubby

A factory-installed fixed shelf is located immediately above removable bin to conceal bin contents and form open cubby above. Fixed shelf is steel and finished with paint selected as "Front Finish". Interior of outer case wrapper forms the vertical sides of the open cubby, finished in paint selected as "Case Finish". Clear dimensions of open cubby are: $10.4^{\prime \prime}$ wide x $17.9^{\prime \prime}$ deep x $8.75^{\prime \prime}$ high.

## Tray Top

A factory-installed tray top is formed on sides and back creating a nominally $2^{\prime \prime}$ high tray to store papers, mobile technology or other items. Tray Top is composed of steel and finished with paint selected as "Front Finish". Notched back allows charging cords to exit the tray and be plugged into an outlet.

## Tray Pad

A black tray pad is included to add cushion beneath devices sitting in the tray or for use as a mousepad. Tray pad may be placed as desired and is not permanently attached.

## Upper Shelf

A small upper shelf is designed to sit within tray top. Upper shelf is moveable within tray or removable allowing it to serve as a laptop stand. When placed within the tray, upper shelf can serve as a seated surface.

## Casters

4 factory-installed casters are included, 2 non-locking casters in the back and 2 locking casters in the front.

## Finishes

Cart may be specified as monochromatic, available in all Knoll Core finishes (specify front finish to be "same as case") or two-toned. When specified as two toned, Case Finish is applied to outer wrapper and vertical surfaces of open cubby. Case Finish may be selected from all standard Knoll Core Paints. Front Finish applies to all other surfaces including Bin, Fixed Shelf, Tray Top and Upper Shelf. Front Finish may be selected from all standard Knoll Core Paints or Accent Paints.
Casters, tray pad and rubber grommet pulls on bin are black.


## Quoin Desk Supporting Pedestals

Quoin desk supporting pedestals are available in
a variety of widths, depths and configurations
$12^{\prime \prime}$ and $15^{\prime \prime}$ wide pedestals are available in 3 depths and the following configurations: Box/Box/File, with leveling glides
File/File, with leveling glides
Data/File, for use with feet
$30^{\prime \prime}$ and $36^{\prime \prime}$ wide pedestals are available in 1 depth and the following configuration:
File/File, with leveling glides
Desk supporting pedestals do not include a finished top, worksurface top must be specified separately.

## Available Sizes

Nominal Sizes (actual dimension)
Height without finished top: $27^{\prime \prime}\left(26.98^{\prime \prime}\right)$
Width: $12^{\prime \prime}$ (11.97"), $15^{\prime \prime}\left(14.99^{\prime \prime}\right), 30^{\prime \prime}\left(29.9^{\prime \prime}\right), 36^{\prime \prime}$
(35.9")

Depths: $18^{\prime \prime}$ (18.84"), $24^{\prime \prime}\left(23.26^{\prime \prime}\right), 30^{\prime \prime}\left(29.26^{\prime \prime}\right)$

## Drawers and Filing

Box drawers are nominally $6^{\prime \prime}$ high. Data drawers are nominally $9^{\prime \prime}$ high and include a Box drawer body.
File drawers are nominally $12^{\prime \prime}$ high and accommodate Letter and Legal filing.

Each $12^{\prime \prime}$ and $15^{\prime \prime}$ wide file drawer includes 1 file bar set to accommodate side-to-side Letter or Legal filing. Side-to-side filing hangs from back edge of drawer body providing clearance for storage of other small items or supplies within front section of drawer. Additional file bar kits are available to shift side-to-side filing to front portion of the drawer. $15^{\prime \prime}$ wide pedestals also accommodate front-to-back Letter filing. $12^{\prime \prime}$ wide pedestals do not accommodate front-to-back filing.
Each $30^{\prime \prime}$ and $36^{\prime \prime}$ wide file drawer includes side-to-side and front-to-back filing bars allowing for Letter or Legal filing in either orientation.
$30^{\prime \prime}$ deep pedestals utilize common internal drawer components with $24^{\prime \prime}$ deep pedestals.

## Construction

Quoin pedestals feature an innovative 1-piece wrapper design consistent with Quoin Lockers, providing optimal material efficiency without sacrificing strength and durability.

All Quoin desk supporting pedestals include a finished back, standard.

- Wrapper: 20-gauge steel
- Front vertical channels: 16-gauge steel
- Rear vertical channels: 20-gauge steel
- Base: 16-gauge steel
- Top Support Crossrails: 16-gauge steel
- Drawer Fronts: 20-gauge steel
- Drawer Bodies: 20 and 22-gauge steel
- Full Extension, ball bearing drawer slides


## Locks

Quoin pedestals may be ordered non-locking or locking with cylinder lock and key. Lock drilling is omitted when specified as non-locking. Pedestals feature slim profile lock bezel to match specified lock core finish, available in black or chrome.

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

## Pulls

Quoin desk supporting pedestals are available with two pull styles:

- $5^{\prime \prime}$ finger pull
- Rubber grommet pull

All pulls are factory installed. T-pulls are positioned vertically $3 / 8^{\prime \prime}$ from top of drawer fronts. Grommet pulls are $1.5^{\prime \prime}$ in diameter and positioned $1^{\prime \prime}$ below top of drawer front.

## Raised Foot

VPF pedestals for use with feet are designed with a nominally $3^{\prime \prime}$ shorter case height to maintain alignment with Dividends Horizon surfaces with field installed foot kits.

Foot kits must be specified separately. See Quoin Foot Specifications information for additional details.

## Planning and Stability

Desk supporting pedestals are designed to support one end of a fixed height Dividends Horizon worksurface. Pedestals must be ganged to panel or other storage units for stability, not designed for freestanding use.

Pedestals are compatible with DB1PWS brackets. All brackets must be specified separately.

## 18 " deep pedestals are designed for use with 19" deep Dividends Horizon worksurfaces or deeper. Quoin desk supporting pedestals are not compatible with $18^{\prime \prime}$ deep Dividends Horizon worksurfaces.

$24^{\prime \prime}$ deep pedestals may be used with Dividends Horizon worksurfaces $24^{\prime \prime}$ deep or deeper (23.5" actual depth).
$30^{\prime \prime}$ deep pedestals may be used with Dividends Horizon worksurfaces $30^{\prime \prime}$ deep or deeper (29.5" actual depth).

## Pedestal Accessories

Optional accessory kits include:

- Additional File Bar kits for 12w or 15w pedestals
- Plastic pencil trays for $15^{\prime \prime}$ wide pedestal Box drawers

Pedestal accessories are specified separately, see Pedestal Accessories.

Antenna Power Beam Tray (YNATRAY) may be used within $12^{\prime \prime}, 30^{\prime \prime}$, or $36^{\prime \prime}$ wide pedestal box drawers. Must be specified separately.

| description | configuration | height | width | depth | pattern number | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with shelf, $12^{\prime \prime}$ wide, steel top | Open | $19^{15} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13} 16^{\prime \prime}$ | VPM2012180SS | \$773. | \$812. | \$849. |
|  | Open | $19^{15} 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPM201224OSS | 798. | 839. | 878. |



| Full Door, Left | $19^{15} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13} / 1^{\prime \prime}$ | VPM201218FDLSSL | 938. | 984. | $1,031$. |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| Full Door, Left | $19^{15} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 4^{\prime \prime}}$ | VPM201224FDLSSL | 964. | $1,013$. | $1,061$. |
| Full Door, Right | $19^{15} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13} / 16^{\prime \prime}$ | VPM201218FDRSSL | 938. | 984. | $1,031$. |
| Full Door, Right | $19^{15} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 4^{\prime \prime}}$ | VPM201224FDRSSL | 964. | $1,013$. | $1,061$. |


| Box/File, $12^{\prime \prime}$ wide, steel top | Box/File | $19^{15} 16^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM201218BFSSL | 1,068. | 1,122. | 1,176. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Box/File | $19^{15 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPM201224BFSSL | 1,095. | 1,149. | 1,205. |



| File/File, $12^{\prime \prime}$ wide, steel top | File/File | $257 / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13 / 16 "}$ | VPM261218FFSSL | 1,288. | 1,353. | 1,417. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | File/File | $25^{7 / 818}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPM261224FFSSL | 1,442. | 1,513. | 1,586. |


| Order Information | Order Cod |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VPM201218BFSSL | Mobile pedestals with steel top are not intended for use as a seat. If seated use is required, specify pedestal without top and field installed cushion top. Steel top is factory-installed. | Mobile pedestals include 4 casters (2 locking). Pedestals with drawers include additional non-locking caster mounted beneath file drawer for added stability. Casters are field installed. |
| 2. Lock option | VPM | Quoin, Pedestal Mobile |  |  |
| L = Cylinder Lock | 20 | 20" High |  |  |
| 3. Case Finish | 12 | $12^{\prime \prime}$ Wide |  |  |
| See Finish Options page | 18 | $18^{\prime \prime}$ Deep |  |  |
| 4. Front Finish | BF | Box / File | Door or drawer front finish may be specified as "same as case" or in a contrasting P1, P2 or P3 paint finish. When contrasting front finish is specified, list price is determined by Case Finish price category. | Finished Height of $20^{\prime \prime}$ high mobile pedestals with finished steel top are designed to fit beneath the following height adjustable tables at their |
| 5. See Finish Options page | S | Steel Top |  |  |
| $\mathrm{H}=$ Hard Casters | S | Steel Front |  |  |
| 6. Pull type | (L) | Cylinder Lock |  |  |
| $\begin{aligned} & \mathrm{T}=5^{\prime \prime} \text { Finger pull } \\ & \mathrm{G}=\text { Rubber Grommet pull } \end{aligned}$ | (118) | Case Finish, Bright White |  | Tone Standard Electric Range k. stand Standard Electric Range k. stand Extended Electric Range Telescope Standard Electric Range k. bench Standard Electric Range k. bench Extended Electric Range |
| 7. Pull finish <br> See Finish Options page | ( $\sim$ | Front Finish, same as Case | Patterns listed above include standard cylinder lock. To specify as non-locking, substitute final character with ( N ), deduct $\$ 15$ list. Example: VPM201218BFSSN. |  |
| 8. Lock finish | H | Hard Casters |  |  |
|  | (T) | Pull Style, 5" Finger Pull | Open pedestals include (1) removable steel shelf. | Finished Height of $26^{\prime \prime}$ high mobile pedestals are designed to fit beneath standard fixed height worksurfaces. |
|  | (118) | Pull Finish, Bright White |  |  |
|  | (C) | Lock Finish, Chrome | Pedestals with full door do not include shelf. | Casters provide adequate clearance to roll overtop Tone, k. stand or k. base foot. |
|  |  |  | Pedestals with full door are available with standard or Soft Close hinge option. | base foot. <br> Each file drawer within $12^{\prime \prime}$ wide pedestals includes (1) file bar allowing side-to-side Letter or Legal filing to be hung from back edge of the drawer body. |


| description | configuration | height | width | depth | pattern number | P1 | P2 | P3 |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| Box/Box/File, $12^{\prime \prime}$ wide, steel top | Box/Box/File | $25^{7} / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM261218BBFSSL | $\$ 1,288$. | $\$ 1,353$. | $\$ 1,417$. |
|  | Box/Box/File | $25^{7} / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 4^{\prime \prime}}$ | VPM261224BBFSSL | $1,442$. | $1,513$. | $1,586$. |
|  |  |  |  |  |  |  |  |  |


| Order Information | Order Cod |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VPM201218BFSSL | Mobile pedestals with steel top are not intended for use as a seat. If seated use is required, specify pedestal without top and field installed cushion top. Steel top is factory-installed. | Mobile pedestals include 4 casters (2 locking). Pedestals with drawers include additional non-locking caster mounted beneath file drawer for added stability. Casters are field installed. |
| 2. Lock option | VPM | Quoin, Pedestal Mobile |  |  |
| $\begin{aligned} & \mathrm{L}=\text { Cylinder Lock } \\ & \mathrm{N}=\text { Non-locking } \end{aligned}$ | 20 | 20" High |  |  |
| 3. Case Finish | 12 | $12^{\prime \prime}$ Wide |  |  |
| See Finish Options page | 18 | 18" Deep |  |  |
| 4. Front Finish | BF | Box / File | Door or drawer front finish may be specified as "same as case" or in a contrasting P1, P2 or P3 paint finish. When contrasting front finish is specified, list price is determined by Case Finish price category. | Finished Height of $20^{\prime \prime}$ high mobile pedestals with finished steel top are designed to fit beneath the following height adjustable tables at their lowest position. |
| See Finish Options page | S | Steel Top |  |  |
| $\mathrm{H}=$ Hard Casters | S | Steel Front |  |  |
| 6. Pull type | (L) | Cylinder Lock |  |  |
| $\begin{aligned} & \mathrm{T}=5^{\prime \prime} \text { Finger pull } \\ & \mathrm{G}=\text { Rubber Grommet pull } \end{aligned}$ | (118) | Case Finish, Bright White |  | Tone Standard Electric Range <br> k. stand Standard Electric Range <br> k. stand Extended Electric Range <br> Telescope Standard Electric Range <br> k. bench Standard Electric Range <br> k. bench Extended Electric Range |
| 7. Pull finish See Finish Options page | ( ) | Front Finish, same as Case | Patterns listed above include standard cylinder lock. To specify as non-locking, substitute final character with ( N ), deduct $\$ 15$ list. Example: VPM201218BFSSN. |  |
| 8. Lock finish | H | Hard Casters |  |  |
|  | (T) | Pull Style, 5" Finger Pull | Open pedestals include (1) removable steel shelf. | Finished Height of $26^{\prime \prime}$ high mobile pedestals are designed to fit beneath standard fixed height worksurfaces. |
|  | (118) | Pull Finish, Bright White |  |  |
|  | (C) | Lock Finish, Chrome | Pedestals with full door do not include shelf. | Casters provide adequate clearance to roll overtop Tone, k. stand or k. base foot. |
|  |  |  | Pedestals with full door are available with standard or Soft Close hinge option. | base foot. <br> Each file drawer within $12^{\prime \prime}$ wide pedestals includes (1) file bar allowing side-to-side Letter or Legal filing to be hung from back edge of the drawer body. |


| description | configuration | height | width | depth | pattern number | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mobile Cart, 12 " wide, Tray top | Cart | $17 \% / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{\prime \prime}$ | VPM171218SBT | \$1,273. | \$1,336. | \$1,400. |


| Order Information | Order Code | Specific Information | Application Notes |  |
| :--- | :--- | :--- | :--- | :--- |
| 1. Base Pattern Number <br> 2. Case Finish <br> Core Paints | Example: |  | VPM171218SBT |  |


| description | configuration | height | width | depth | pattern number | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with shelf, $12^{\prime \prime}$ wide, no top | Open | $19^{15} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM2012180SN | \$911. | \$959. | \$1,003. |
| $\cdots$ | Open | $19^{15} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPM201224OSN | 938. | 986. | 1,032. |



| Full Door, 12 wide, no top | Full Door, Left | $19^{15 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM201218FDLNSL | 1,165. | 1,224. | 1,282. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Full Door, Left | $19^{15} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPM201224FDLNSL | 1,190. | 1,251. | 1,310. |
|  | Full Door, Right | $19^{15 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM201218FDRNSL | 1,165. | 1,224. | 1,282. |
|  | Full Door, Right | $19^{15 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPM201224FDRNSL | 1,190. | 1,251. | 1,310. |


| Box/File, 12" wide, no top | Box/File | $19^{15} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM201218BFNSL | 1,088. | 1,143. | 1,197. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Box/File | $19^{15} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPM201224BFNSL | 1,114. | 1,171. | 1,225. |
| File/File, 12" wide, no top | File/File | $25^{7 / 8^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM261218FFNSL | 1,265. | 1,329. | 1,392. |
|  | File/File | $25^{7 / 8^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPM261224FFNSL | 1,416. | 1,486. | 1,557. |


| Order Information | Order Cod |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VPM201218BFNSL | Quoin mobile pedestals without top require field installed cushion top (specified separately). Once cushion is installed mobile pedestal may be used as seated surface. | Mobile pedestals include 4 casters (2 locking). Pedestals with drawers include additional non-locking caster mounted beneath file drawer for added stability. Casters are field installed. |
| 2. Lock option | VPM | Quoin, Pedestal Mobile |  |  |
| $\mathrm{L}=$ | 20 | 20" High |  |  |
| 3. Case Finish | 12 | $12^{\prime \prime}$ Wide |  |  |
| See Finish Options page | 18 | $18^{\prime \prime}$ Deep | Door or drawer front finish may be specified as "same as case" or in a contrasting P1, P2 or P3 paint finish. When contrasting front finish is specified, list price is determined by Case Finish price category. |  |
| 4. Front Finish | BF | Box / File |  | Finished Height of $20^{\prime \prime}$ high mobile pedestals with cushion top installed are designed to fit beneath the following height adjustable tables at their lowest position: |
| See Finish Options page | N | No Finish Top |  |  |
| H = Hard Casters | S | Steel Front |  |  |
| 6. Pull type | (L) | Cylinder Lock |  |  |
| $\begin{aligned} & \mathrm{T}=5^{\prime \prime} \text { Finger pull } \\ & \mathrm{G}=\text { Rubber Grommet pull } \end{aligned}$ | (118) | Case Finish, Bright White | Patterns listed above include standard cylinder lock. To specify as non-locking, substitute final character with ( N ), deduct $\$ 15$ list. Example: VPM201218BFNSN. | Tone Standard Electric Range k. stand Standard Electric Range k. stand Extended Electric Range Telescope Standard Electric Range k. bench Standard Electric Range |
| 7. Pull finish <br> See Finish Options page | (~) | Front Finish, same as Case |  |  |
| 8. Lock finish $\begin{aligned} & \mathrm{B}=\text { Black }\end{aligned}$ | H | Hard Casters |  |  |
| $\mathrm{C}=$ Chrome | (T) | Pull Style, 5" Finger Pull | Open pedestals include (1) removable steel shelf. | Finished Height of $26^{\prime \prime}$ high mobile pedestals are designed to fit beneath standard fixed height worksurfaces. |
|  | (118) | Pull Finish, Bright White |  |  |
|  | (C) | Lock Finish, Chrome | Pedestals with full door are available with standard or Soft Close hinge option. | Casters provide adequate clearance to roll overtop Tone, k. stand or k. base foot. |
|  |  |  |  | Each file drawer within $12^{\prime \prime}$ wide pedestals include (1) file bar allowing side-to-side Letter or Legal filing to be hung from back edge or drawer body. |


| description | configuration | height | width | depth | pattern number | P1 | P2 | P3 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| Box/Box/File, $12^{\prime \prime}$ wide, no top | Box/Box/File | $25^{7 / 8^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM261218BBFNSL | $\$ 1,265$. | $\$ 1,329$. | $\$ 1,392$. |
|  | Box/Box/File | $25^{7} / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 4^{\prime \prime}}$ | VPM261224BBFNSL | $1,416$. | $1,486$. | $1,557$. |
|  |  |  |  |  |  |  |  |  |


| Order Information | Order Cod |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VPM201218BFNSL | Quoin mobile pedestals without top require field installed cushion top (specified separately). Once cushion is installed mobile pedestal may be used as seated surface. | Mobile pedestals include 4 casters (2 locking). Pedestals with drawers include additional non-locking caster mounted beneath file drawer for added stability. Casters are field installed. |
| 2. Lock option | VPM | Quoin, Pedestal Mobile |  |  |
| $\mathrm{N}=\text { Non-locking }$ | 20 | 20" High |  |  |
| 3. Case Finish | 12 | $12^{\prime \prime}$ Wide |  |  |
| See Finish Options page | 18 | $18^{\prime \prime}$ Deep | Door or drawer front finish may be specified as "same as case" or in a contrasting P1, P2 or P3 paint finish. When contrasting front finish is specified, list price is determined by Case Finish price category. |  |
| 4. Front Finish | BF | Box / File |  | Finished Height of $20^{\prime \prime}$ high mobile pedestals with cushion top installed are designed to fit beneath the following height adjustable tables at their lowest position: |
| 5. See Finish Options page | N | No Finish Top |  |  |
| H = Hard Casters | S | Steel Front |  |  |
| 6. Pull type | (L) | Cylinder Lock |  |  |
| $\begin{aligned} & \mathrm{T}=5^{\prime \prime} \text { Finger pull } \\ & \mathrm{G}=\text { Rubber Grommet pull } \end{aligned}$ | (118) | Case Finish, Bright White | Patterns listed above include standard cylinder lock. To specify as non-locking, substitute final character with ( N ), deduct $\$ 15$ list. Example: VPM201218BFNSN. | Tone Standard Electric Range k. stand Standard Electric Range k. stand Extended Electric Range Telescope Standard Electric Range k. bench Standard Electric Range |
| 7. Pull finish <br> See Finish Options page | (~) | Front Finish, same as Case |  |  |
| 8. Lock finish $\begin{aligned} & \mathrm{B}=\text { Black }\end{aligned}$ | H | Hard Casters |  | Finished Height of $26^{\prime \prime}$ high mobile pedestals are designed to fit beneath standard fixed height worksurfaces. |
| B $=$ Black $\mathrm{C}=$ Chrome | (T) | Pull Style, $5^{\prime \prime}$ Finger Pull | Open pedestals include (1) removable steel shelf. |  |
|  | (118) | Pull Finish, Bright White | Pedestals with full door do not include shelf. |  |
|  | (C) | Lock Finish, Chrome |  | Casters provide adequate clearance to roll overtop Tone, k. stand or k. base foot. |
|  |  |  | Pedestals with full door are available with standard or Soft Close hinge option. | base foot. <br> Each file drawer within $12^{\prime \prime}$ wide pedestals include (1) file bar allowing side-to-side Letter or Legal filing to be hung from back edge or drawer body. |


| description | configuration | height | width | depth | pattern number | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with shelf, $15^{\prime \prime}$ wide, steel top | Open | $19^{15} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM2015180SS | \$838. | \$877. | \$915. |
|  | Open | $19^{15 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPM201524OSS | 864. | 904. | 944. |


| Full Door, 15" wide, steel top | Full Door, Left | $19^{15} 16^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM201518FDLSSL | 1,004. | 1,051. | 1,098. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Full Door, Left | $19^{15} 16^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPM201524FDLSSL | 1,029. | 1,078. | 1,125. |
|  | Full Door, Right | $19^{15} 16^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM201518FDRSSL | 1,004. | 1,051. | 1,098. |
|  | Full Door, Right | $19^{15} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPM201524FDRSSL | 1,029. | 1,078. | 1,125. |


| Box/File, 15" wide, steel top | Box/File | $19^{15 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM201518BFSSL | 1,134. | 1,188. | 1,241. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Box/File | $19^{15} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPM201524BFSSL | 1,160. | 1,216. | 1,271. |



| File/File, 15" wide, steel top | File/File | $25^{7 / 8^{\prime \prime}}$ | 15 " | $188^{13 / 16^{\prime \prime}}$ | VPM261518FFSSL | 1,354. | 1,422. | 1,489. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | File/File | $25^{7} / 8^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPM261524FFSSL | 1,506. | 1,583. | 1,658. |


| Order Information | Order Code |  |
| :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VPM201218BFSSL |
| 2. Lock option | VPM | Quoin, Pedestal Mobile |
| $\mathrm{N}=$ Non-locking | 20 | $20^{\prime \prime}$ High |
| 3. Case Finish | 15 | $15^{\prime \prime}$ Wide |
| See Finish Options page | 18 | $18^{\prime \prime}$ Deep |
| 4. Front Finish | BF | Box / File |
| See Finish Options page | S | Steel Top |
| 5. Caster Type H = Hard Casters | S | Steel Front |
| 6. Pull type | (L) | Cylinder Lock |
| $\begin{aligned} & \mathrm{T}=5^{\prime \prime} \text { Finger pull } \\ & \mathrm{G}=\text { Rubber Grommet pull } \end{aligned}$ | (118) | Case Finish, Bright White |
| 7. Pull finish <br> See Finish Options page | ( ) | Front Finish, same as Case |
| 8. Lock finish | H | Hard Casters |
| B = Black | ( T ) | Pull Style, 5" Finger Pull |
|  | (118) | Pull Finish, Bright White |
|  | (C) | Lock Finish, Chrome |

## Specific Information

Mobile pedestals with steel top are not intended for use as a seat. If seated use is required, specify pedestal without top and field installed cushion top. Steel top is factory-installed.

Door or drawer front finish may be specified as "same as case" or in a contrasting P1, P2 or P3 paint finish. When contrasting front finish is specified, list price is determined by Case Finish price category.
Patterns listed above include standard cylinder lock. To specify as non-locking, substitute final character with (N), deduct \$15 list. Example: VPM201218BFSSN.

Open pedestals include (1) removable steel shelf.

Pedestals with full door do not include shelf.

Pedestals with full door are available with standard or Soft Close hinge option.
Plastic pencil tray is available for use within Box drawers of $15^{\prime \prime}$ wide pedestals, specified separately.

## Application Notes

Mobile pedestals include 4 casters (2 locking). Pedestals with drawers include additional non-locking caster mounted beneath file drawer for added stability. Casters are field installed.

Finished Height of $20^{\prime \prime}$ high mobile pedestals with finished steel top are designed to fit beneath the following height adjustable tables at their lowest position:
Tone Standard Electric Range k. stand Standard Electric Range k. stand Extended Electric Range Telescope Standard Electric Range k. bench Standard Electric Range k. bench Extended Electric Range

Finished Height of $26^{\prime \prime}$ high mobile pedestals are designed to fit beneath standard fixed height worksurfaces.

Casters provide adequate clearance to roll overtop Tone, k. stand or k. base foot.

File drawers of $15^{\prime \prime}$ wide pedestals provide front-to-back Letter filing and include one File bar for side-to-side filing. Additional side-to-side file bar may be added, specify separately.

| description | configuration | height | width | depth | pattern number | P1 | P2 | P3 |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: | ---: | ---: |
| Box/Box/File, $15^{\prime \prime}$ wide, steel top | Box/Box/File | $25^{7} 78^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM261518BBFSSL | $\$ 1,354$. | $\$ 1,422$. | $\$ 1,489$. |
|  | Box/Box/File | $25^{7} / 8^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4^{\prime \prime}}$ | VPM261524BBFSSL | $1,506$. | $1,583$. | $1,658$. |
|  |  |  |  |  |  |  |  |  |


| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VPM201218BFSSL | Mobile pedestals with steel top are not intended for use as a seat. If seated use is required, specify pedestal without top and field installed cushion top. Steel top is factory-installed. | Mobile pedestals include 4 casters (2 locking). Pedestals with drawers include additional non-locking caster mounted beneath file drawer for added stability. Casters are field installed. |
| 2. Lock option | VPM | Quoin, Pedestal Mobile |  |  |
| $\mathrm{N}=$ Non-locking | 20 | 20" High |  |  |
| 3. Case Finish | 15 | $15^{\prime \prime}$ Wide |  |  |
| See Finish Options page | 18 | $18^{\prime \prime}$ Deep |  |  |
| 4. Front Finish | BF | Box / File | Door or drawer front finish may be specified as "same as case" or in a contrasting P1, P2 or P3 paint finish. When contrasting front finish is specified, list price is determined by Case Finish price category. | Finished Height of $20^{\prime \prime}$ high mobile pedestals with finished steel top are designed to fit beneath the following height adjustable tables at their |
| See Finish Options page | S | Steel Top |  |  |
| 5. $\mathrm{H}=$ Hard Casters | S | Steel Front |  |  |
| 6. Pull type | (L) | Cylinder Lock |  | lowest position: |
| $\begin{aligned} & \mathrm{T}=5^{\prime \prime} \text { Finger pull } \\ & \mathrm{G}=\text { Rubber Grommet pull } \end{aligned}$ | (118) | Case Finish, Bright White |  | Tone Standard Electric Range k. stand Standard Electric Range k. stand Extended Electric Range Telescope Standard Electric Range k. bench Standard Electric Range k. bench Extended Electric Range |
| 7. Pull finish See Finish Options page | $(\sim)$ | Front Finish, same as Case | Patterns listed above include standard cylinder lock. To specify as non-locking, substitute final character with ( N ), deduct $\$ 15$ list. Example: VPM201218BFSSN. |  |
| 8. Lock finish | H | Hard Casters |  |  |
| B $=$ Black $\mathrm{C}=$ Chrome | (T) | Pull Style, 5" Finger Pull Pull Finish, Bright White | Open pedestals include (1) removable steel shelf. | Finished Height of $26^{\prime \prime}$ high mobile pedestals are designed to fit beneath standard fixed height worksurfaces. |
|  | (C) | Lock Finish, Chrome | Pedestals with full door do not include shelf. | Casters provide adequate clearance to roll overtop Tone, k. stand or k. base foot. |
|  |  |  | Pedestals with full door are available with standard or Soft Close hinge option. | File drawers of $15^{\prime \prime}$ wide pedestals provide front-to-back Letter filing and include one File bar for side-to-side filing. Additional side-to-side file bar may be added, specify separately. |
|  |  |  | Plastic pencil tray is available for use within Box drawers of $15^{\prime \prime}$ wide pedestals, specified separately. |  |


| description | configuration | height | width | depth | pattern number | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with shelf, $15{ }^{\prime \prime}$ wide, no top | Open | $19^{15 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM2015180SN | \$977. | \$1,025. | \$1,074. |
| - | Open | $19^{15 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPM201524OSN | 1,002. | 1,052. | 1,103. |



| Full Door, $15^{\prime \prime}$ wide, no top | Full Door, Left | $19^{15} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM201518FDLNSL | $1,229$. | $1,291$. | $1,352$. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Full Door, Left | $19^{15} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4^{\prime \prime}}$ | VPM201524FDLNSL | $1,254$. | $1,317$. | $1,381$. |
|  | Full Door, Right | $19^{15} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM201518FDRNSL | $1,229$. | $1,291$. | $1,352$. |
|  | Full Door, Right | $19^{15} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 44^{\prime \prime}}$ | VPM201524FDRNSL | $1,254$. | $1,317$. | $1,381$. |


| Box/File, $15^{\prime \prime}$ wide, no top | Box/File | $19^{15} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM201518BFNSL | $1,152$. | $1,210$. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Box/File | $19^{15} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4^{\prime \prime}}$ | VPM201524BFNSL | $1,177$. | $1,237$. |



| File/File, $15^{\prime \prime}$ wide, no top | File/File | $25^{7 / 8^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPM261518FFNSL | $1,330$. | $1,396$. | $1,463$. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | File/File | $25^{7 / 8^{\prime \prime}}$ | $15^{\prime \prime}$ | $23^{1 / 4^{\prime \prime}}$ | VPM261524FFNSL | $1,479$. | $1,554$. | $1,629$. |


| Order Information | Order Code |  |
| :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VPM201518BFNSL |
| 2. Lock option | VPM | Quoin, Pedestal Mobile |
| $\mathrm{N}=$ Non-locking | 20 | $20^{\prime \prime}$ High |
| 3. Case Finish | 15 | $15^{\prime \prime}$ Wide |
| See Finish Options page | 18 | $18^{\prime \prime}$ Deep |
| 4. Front Finish | BF | Box / File |
| See Finish Options page | N | No Finish Top |
| 5. Caster Type $\mathrm{H}=$ Hard Casters | S | Steel Front |
| 6. Pull type | (L) | Cylinder Lock |
| $\begin{aligned} & \mathrm{T}=5^{\prime \prime} \text { Finger pull } \\ & \mathrm{G}=\text { Rubber Grommet pull } \end{aligned}$ | (118) | Case Finish, Bright White |
| 7. Pull finish <br> See Finish Options page | ( ) | Front Finish, same as Case |
| 8. Lock finish | H | Hard Casters |
| B = Black | (T) | Pull Style, 5" Finger Pull |
|  | (118) | Pull Finish, Bright White |
|  | (C) | Lock Finish, Chrome |

## Specific Information

Quoin mobile pedestals without top require field installed cushion top (specified separately). Once cushion is installed mobile pedestal may be used as seated surface.

Door or drawer front finish may be specified as "same as case" or in a contrasting P1, P2 or P3 paint
finish. When contrasting front finish is specified, list price is determined by Case Finish price category.

Patterns listed above include
standard cylinder lock. To specify as non-locking, substitute final
character with ( N ), deduct $\$ 15$ list. Example: VPM201218BFNSN.

Open pedestals include (1) removable steel shelf.
Pedestals with full door do not include shelf.

Pedestals with full door are available with standard or Soft Close hinge option.

Plastic pencil tray is available for use within Box drawers of $15^{\prime \prime}$ wide pedestals, specified separately.

## Application Notes

Mobile pedestals include 4 casters (2 locking). Pedestals with drawers include additional non-locking caster mounted beneath file drawer for added stability. Casters are field installed.

Finished Height of $20^{\prime \prime}$ high mobile pedestals with finished steel top are designed to fit beneath the following height adjustable tables at their lowest position:
Tone Standard Electric Range k. stand Standard Electric Range k. stand Extended Electric Range Telescope Standard Electric Range k. bench Standard Electric Range k. bench Extended Electric Range

Finished Height of $26^{\prime \prime}$ high mobile pedestals are designed to fit beneath standard fixed height worksurfaces.

Casters provide adequate clearance to roll overtop Tone, k. stand or k. base foot.

File drawers of $15^{\prime \prime}$ wide pedestals provide front-to-back Letter filing and include one File bar for side-to-side filing. Additional side-to-side file bar may be added, specify separately.

| description | configuration | height | width | depth | pattern number | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Box/Box/File, $15^{\prime \prime}$ wide, no top | Box/Box/File | $257 / 8^{\prime \prime}$ | 15 " | $18^{13 / 16^{\prime \prime}}$ | VPM261518BBFNSL | \$1,330. | \$1,396. | \$1,463. |
| \% | Box/Box/File | $25^{7} / 8^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPM261524BBFNSL | 1,479. | 1,554. | 1,629. |


| Order Information | Order Code |  |
| :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VPM201518BFNSL |
| 2. Lock option | VPM | Quoin, Pedestal Mobile |
| L = Cylinder Lock <br> $\mathrm{N}=$ Non-locking | 20 | $20^{\prime \prime}$ High |
| 3. Case Finish | 15 | 15 " Wide |
| See Finish Options page | 18 | $18^{\prime \prime}$ Deep |
| 4. Front Finish | BF | Box / File |
| 5. See Finish Options page | N | No Finish Top |
| 5. Caster Type $\mathrm{H}=$ Hard Casters | S | Steel Front |
| 6. Pull type | (L) | Cylinder Lock |
| $\begin{aligned} & \mathrm{T}=5^{\prime \prime} \text { Finger pull } \\ & \mathrm{G}=\text { Rubber Grommet pull } \end{aligned}$ | (118) | Case Finish, Bright White |
| 7. Pull finish <br> See Finish Options page | $(\sim)$ | Front Finish, same as Case |
| 8. Lock finish | H | Hard Casters |
| B $=$ Black $\mathrm{C}=$ Chrome | (T) | Pull Style, ${ }^{\prime \prime}$ Finger Pull |
|  | (118) | Pull Finish, Bright White |
|  | (C) | Lock Finish, Chrome |

## Specific Information

Quoin mobile pedestals without top require field installed cushion top (specified separately). Once cushion is installed mobile pedestal may be used as seated surface.

Door or drawer front finish may be specified as "same as case" or in a contrasting P1, P2 or P3 paint finish. When contrasting front finish is specified, list price is determined by Case Finish price category.

Patterns listed above include
standard cylinder lock. To specify as non-locking, substitute final character with (N), deduct \$15 list. Example: VPM201218BFNSN.

Open pedestals include (1) removable steel shelf.
Pedestals with full door do not include shelf.

Pedestals with full door are available with standard or Soft Close hinge option.

Plastic pencil tray is available for use within Box drawers of $15^{\prime \prime}$ wide pedestals, specified separately.

## Application Notes

Mobile pedestals include 4 casters (2 locking). Pedestals with drawers include additional non-locking caster mounted beneath file drawer for added stability. Casters are field installed.
Finished Height of $20^{\prime \prime}$ high mobile pedestals with finished steel top are designed to fit beneath the following height adjustable tables at their lowest position:
Tone Standard Electric Range k. stand Standard Electric Range k. stand Extended Electric Range Telescope Standard Electric Range k. bench Standard Electric Range k. bench Extended Electric Range

Finished Height of $26^{\prime \prime}$ high mobile pedestals are designed to fit beneath standard fixed height worksurfaces.
Casters provide adequate clearance to roll overtop Tone, k. stand or k . base foot.
File drawers of $15^{\prime \prime}$ wide pedestals provide front-to-back Letter filing and include one File bar for side-to-side filing. Additional side-to-side file bar may be added, specify separately.

| description | type | w | d | h | pattern no. | A | B (COM) | C | D | E | F | G | H |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pedestal Cushion, $12^{\prime \prime}$ wide | For Mobile Pedestal | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | $1{ }^{\prime \prime}$ | VPMC1218 | \$293. | \$329. | \$384. | \$402. | \$442. | \$480. | \$532. | \$586. | \$606. |
|  | For Mobile Pedestal | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | $1{ }^{\prime \prime}$ | VPMC1224 | 357. | 398. | 469. | 491. | 540. | 584. | 646. | 714. | 740. |


| Pedestal Cushion, 15 " wide | For Mobile Pedestal | 15 " | $18^{13 / 16 "}$ | 1 1' | VPMC1518 | 293. | 329. | 384. | 402. | 442. | 480. | 532. | 586. | 606. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | For Mobile Pedestal | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | $1^{\prime \prime}$ | VPMC1524 | 357. | 398. | 469. | 491. | 540. | 584. | 646. | 714. | 740. |


| Ordering Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| Seat Cushions | Example: | VPMC1218 | For use with Quoin mobile pedestals without finished top only. Cushions may not be applied to Quoin mobile pedestals specified with finished steel top. <br> Cushion may not be applied to Quoin Mobile Cart. | Pedestal cushions are upholstered (from the front to the back of the pedestal) with fabric direction matching the textile sample. |
| 1. Base Pattern Number | VPM | Quoin, Pedestal Mobile |  |  |
| 2. Textile Type | C | Cushion Top |  |  |
| 3. Textile Finish | 12 | $12^{\prime \prime}$ wide |  |  |
|  | 18 | $18^{\prime \prime}$ deep |  | Pedestal cushion includes hardware to attach to Quoin mobile pedestal |
|  | (~) | Standard |  | without finished top. Cushions are |
|  | (K448) | Common Ground |  | field installed. |
|  |  |  |  | For CAL133 backing on the cushion, add $\$ 80$ to the list price. |
|  |  |  |  | Use Grade B pricing for COM. |
|  |  |  |  | For Customer's Own Material, specify 0.75 yards of fabric per $18^{\prime \prime}$ deep cushion and 0.9 yards of fabric per $24^{\prime \prime}$ deep cushion. |


| description | type | w | d | h | pattern no. | U (COL) | V | W | X | Y |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pedestal Cushion, $12^{\prime \prime}$ wide | For Mobile Pedestal | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | $1^{\prime \prime}$ | VPMC1218 | \$564. | \$677. | \$835. | \$860. | \$903. |
|  | For Mobile Pedestal | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | $1{ }^{\prime \prime}$ | VPMC1224 | 717. | 855. | 1,058. | 1,109. | 1,171. |


| Pedestal Cushion, 15 " wide | For Mobile Pedestal | 15 " | $18^{13 / 16^{\prime \prime}}$ | $1{ }^{\prime \prime}$ | VPMC1518 | 564. | 677. | 835. | 860. | 903. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | For Mobile Pedestal | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | $1^{\prime \prime}$ | VPMC1524 | 717. | 855. | 1,058. | 1,109. | 1,171. |


| Ordering Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| Seat Cushions | Example: | VPMC1218 | For use with Quoin mobile pedestals without finished top only. Cushions may not be applied to Quoin mobile pedestals specified with finished steel top. | Pedestal cushion includes hardware to attach to Quoin mobile pedestal without finished top. Cushions are field installed. |
| 1. Base Pattern Number | VPM | Quoin, Pedestal Mobile |  |  |
| 2. Textile Type | C | Cushion Top |  |  |
| 3. Textile Finish | 12 | $12^{\prime \prime}$ wide |  | For perforated leather, add \$105 to the list price. |
|  | 18 | $18^{\prime \prime}$ deep | Cushion may not be applied to Quoin Mobile Cart. |  |
|  | (~) | Standard |  |  |
|  | (VO) | Volo |  | Use Grade U pricing for customer's own leather. Specify 11.5 square |
|  |  |  |  | feet of material per $18^{\prime \prime}$ deep cushions and 14.5 square feet of material per $24^{\prime \prime}$ deep cushion. |


| description | configuration | height | width | depth | pattern number | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Box/Box/File, | Box/Box/File, with leveling glides | $27^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16 "}$ | VPG281218BBFCNSL | \$1,011. | \$1,062. | \$1,113. |
| $12^{\prime \prime}$ wide |  | $27^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPG281224BBFCNSL | 1,049. | 1,103. | 1,156. |
| 0 |  | $27^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $29^{1 / 4}{ }^{\prime \prime}$ | VPG281230BBFCNSL | 1,170. | 1,228. | 1,287. |



| $27^{1} 116^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13} / 16^{\prime \prime}$ | VPG281218FFCNSL | 939. | 985. | $1,034$. |
| ---: | :--- | :--- | :--- | ---: | ---: | ---: |
| $27^{1} 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 4^{\prime \prime}}$ | VPG281224FFCNSL | 972. | $1,021$. | $1,070$. |
| $27^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $29^{1 / 14^{\prime \prime}}$ | VPG281230FFCNSL | $1,085$. | $1,139$. | $1,195$. |


| Data/File, | Data/File, for use with feet | $27^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 166^{\prime \prime}}$ | VPF281218DFCNSL | 939. | 985. | 1,034. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $12^{\prime \prime}$ wide |  | $27^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPF281224DFCNSL | 972. | 1,021. | 1,070. |
|  |  | $27^{1 / 16}{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VPF281230DFCNSL | 1,085. | 1,139. | 1,195. |


| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VPG281224BBFCNSL | Drawer front finish may be specified as "same as case" or in a contrasting P1, P2 or P3 paint finish. When contrasting front finish is specified, list price is determined by Case Finish price category. | $18^{\prime \prime}$ deep pedestals are designed for use with $19^{\prime \prime}$ deep Dividends Horizon worksurfaces or deeper. Quoin desk supporting pedestals are not compatible with $18^{\prime \prime}$ deep Dividends Horizon worksurfaces. |
| 2. Lock Option:L = Cylinder Lock$\mathrm{N}=$ Non-locking3. Case FinishSee Finish Options page4. Front FinishSee Finish Options pageAccent Paints5. Pull type$\mathrm{T}=5^{\prime \prime}$ Finger pull$\mathrm{G}=$ Rubber Grommet pu6. Pull finishSee Finish Options page7. Lock Finish$\mathrm{B}=$ Black$\mathrm{C}=$ Chrome | VPG |  |  |  |
|  | VPG | Glides |  |  |
|  |  |  |  |  |
|  | 28 | Desk height |  |  |
|  | 12 | $12^{\prime \prime}$ Wide |  |  |
|  | 24 | $24^{\prime \prime}$ Deep | Patterns listed above inclu | Quoin desk supporting pedestals are |
|  | BBF | Box/Box/File | standard cylinder lock. To specify as | designed to support one end of a |
|  | C | Desk Supporting | non-locking, substitute final | fixed height Dividends Horizon |
|  | N | No Top | character with ( N ), deduct $\$ 15$ list. <br> Example: VPG281524BBFCNSN. | worksurface. |
|  | S | Steel Front |  | Pedestals are compatible with |
|  | (L) | Cylinder Lock | following applications standard | specified separately. |
|  | (118) | Case Finish, Bright | $12^{\prime \prime}$ wide: side-to-side Letter or |  |
|  |  | White | Legal filing. | Pedestals are not designed for |
|  | ( ) | Front Finish, Same as case | $15^{\prime \prime}$ wide: side-to-side Letter or Legal filing or front-to-back Letter filing. | ganged to panel or other units for stability. |
|  | (T) | Pull Type, T-Pull | $30^{\prime \prime}$ and 36 " wide: side-to-side or |  |
|  | (118) | Pull Finish | front-to-back Letter or Legal filing. | require foot kits to be specified |
|  | (B) | Lock Finish, Black |  | separately (VAF.. patterns) |

## 15" Wide

| description | configuration | height | width | depth | pattern number | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Box/Box/File, | Box/Box/File, with leveling glides | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPG281518BBFCNSL | \$1,062. | \$1,114. | \$1,170. |
| $15^{\prime \prime}$ wide |  | $27^{1 / 16}{ }^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4^{\prime \prime}}$ | VPG281524BBFCNSL | 1,100. | 1,156. | 1,211. |
| $0$ |  | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VPG281530BBFCNSL | 1,220. | 1,282. | 1,341. |



| $27^{1} 116^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VPG281518FFCNSL | 989. | $1,038$. | $1,088$. |
| ---: | :--- | :--- | :--- | ---: | ---: | ---: |
| $27^{1} 116^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4^{\prime \prime}}$ | VPG281524FFCNSL | $1,022$. | $1,073$. | $1,125$. |
| $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $29^{1} / 4^{\prime \prime}$ | VPG281530FFCNSL | $1,135$. | $1,193$. | $1,250$. |


| Data/File, | Data/File, for use with feet | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 166^{\prime \prime}}$ | VPF281518DFCNSL | 989. | 1,038. | 1,088. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $15^{\prime \prime}$ wide |  | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VPF281524DFCNSL | 1,022. | 1,073. | 1,125. |
|  |  | $27^{1 / 16}{ }^{\prime \prime}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VPF281530DFCNSL | 1,135. | 1,193. | 1,250. |


| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VPG281524BBFCNSL | Drawer front finish may be specified as "same as case" or in a contrasting P1, P2 or P3 paint finish. When contrasting front finish is specified, list price is determined by Case Finish price category. | $18^{\prime \prime}$ deep pedestals are designed for use with 19" deep Dividends Horizon worksurfaces or deeper. Quoin desk supporting pedestals are not compatible with $18^{\prime \prime}$ deep Dividends Horizon worksurfaces. |
| 2. Lock Option: | VPG | Quoin, Pedestal with |  |  |
| L = Cylinder Lock | VPG | Glides |  |  |
| 3. Case Finish | 28 | Desk height |  |  |
| See Finish Options page | 15 | 15" Wide |  |  |
| 4. Front Finish | 24 | $24^{\prime \prime}$ Deep | Patterns listed above include standard cylinder lock. To specify as non-locking, substitute final character with ( N ), deduct $\$ 15$ list. Example: VPG281524BBFCNSN. | Quoin desk supporting pedestals are designed to support one end of a fixed height Dividends Horizon worksurface. |
| See Finish Options page | BBF | Box/Box/File |  |  |
| 5. Accent Paints | C | Desk Supporting |  |  |
| 5. Pull type | N | No Top |  |  |
| $\mathrm{G}=5$ Finger puil $\mathrm{G}=$ Rubber Grommet pull | S | Steel Front |  | Pedestals are compatible with DB1WS brackets. Brackets must be specified separately. |
| 6. Pull finish | (L) | Cylinder Lock | File drawers accommodate the following applications standard: $12^{\prime \prime}$ wide: side-to-side Letter or Legal filing. <br> $15^{\prime \prime}$ wide: side-to-side Letter or Legal filing or front-to-back Letter filing. <br> $30^{\prime \prime}$ and $36^{\prime \prime}$ wide: side-to-side or front-to-back Letter or Legal filing. |  |
| See Finish Options page | (118) | Case Finish, Bright |  |  |
| 7. Lock Finish |  | White |  | Pedestals are not designed for freestanding use and must be |
| $\begin{aligned} & \mathrm{B}=\text { Black } \\ & \mathrm{C}=\text { Chrome } \end{aligned}$ | (~) | Front Finish, Same as case |  | freestanding use and must be ganged to panel or other units for stability. |
|  | (T) | Pull Type, T-Pull |  | VPF pedestals for use with fe |
|  | (118) | Pull Finish |  | require foot kits to be specified |
|  | (B) | Lock Finish, Black |  | separately (VAF.. patterns) |



| File/File, | File/File, with leveling glides | $27^{1 / 16^{\prime \prime}}$ | $36^{\prime \prime}$ | $18^{13} / 16^{\prime \prime}$ | VPG283618FFCNSL | $1,651$. | $1,902$. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$$
36^{\prime \prime} \text { wide }
$$



| Order Information | Order Code |  |
| :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VPG283018FFCNSL |
| 2. Lock Option: | VPG |  |
| L = Cylinder Lock | VPG | Glides |
| 3. Case Finish | 28 | Desk height |
| See Finish Options page | 30 | $30^{\prime \prime}$ Wide |
| 4. Front Finish | 18 | $18^{13 / 16^{\prime \prime}}$ Deep |
| See Finish Options page | $\overline{\text { FF }}$ | File/File |
| 5. Accent Paints | C | Desk Supporting |
| 5. Pull type <br> $\mathrm{T}=5^{\prime \prime}$ Finger pull | N | No Top |
| $\mathrm{G}=$ Rubber Grommet pull | S | Steel Front |
| 6. Pull finish | (L) | Cylinder Lock |
| See Finish Options page | (118) | Case Finish, Bright |
| 7. Lock Finish |  | White |
| $\begin{aligned} & \text { B }=\text { Black } \\ & \text { C }=\text { Chrome } \end{aligned}$ | ( ) | Front Finish, Same as case |
|  | (T) | Pull Type, T-Pull |
|  | (118) | Pull Finish |
|  | (B) | Lock Finish, Black |

Specific Information
Drawer front finish may be specified as "same as case" or in a contrasting P1, P2 or P3 paint finish. When contrasting front finish is specified, list price is determined by Case Finish price category.
Patterns listed above include Patterns listed above include
standard cylinder lock. To specify as non-locking, substitute final character with (N), deduct \$15 list. Example: VPG281524BBFCNSN.
File drawers accommodate the following applications standard: $12^{\prime \prime}$ wide: side-to-side Letter or Legal filing.
$15^{\prime \prime}$ wide: side-to-side Letter or Legal filing or front-to-back Letter filing.
$30^{\prime \prime}$ and $36^{\prime \prime}$ wide: side-to-side or front-to-back Letter or Legal filing.

Application Notes
$18^{\prime \prime}$ deep pedestals are designed for use with 19 " deep Dividends Horizon worksurfaces or deeper. Quoin desk supporting pedestals are not compatible with $18^{\prime \prime}$ deep Dividends Horizon worksurfaces.

Quoin desk supporting pedestals are designed to support one end of a fixed height Dividends Horizon worksurface.
Pedestals are compatible with DB1WS brackets. Brackets must be specified separately.
Pedestals are not designed for freestanding use and must be ganged to panel or other units for stability.

VPF pedestals for use with feet require foot kits to be specified separately (VAF.. patterns)

| description | type | color | pattern no. | list |
| :--- | :--- | :--- | :--- | ---: |
| Pedestal File Bar Kit | for $12^{\prime \prime}$ wide pedestal | VAPFB1201 | VAPFB1501 |  |
|  |  | for $15^{\prime \prime}$ wide pedestal |  |  |
|  |  |  |  |  |


| Order Information | Order Code | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: |
| 1. Base Pattern Number |  | File drawers of $12^{\prime \prime}$ and $15^{\prime \prime}$ wide pedestals include (1) File Bar Kit allowing side-to-side Letter or Legal | File Bar Kit includes (1) bar and (2) plastic clips to attach to sides of drawer body. |
|  |  | filing to be suspended between bar and back edge of drawer body. Additional (1) File Bar Kit may be specified to file toward front section of drawer body. | Plastic Pencil Tray is designed for use with Box drawer of $15^{\prime \prime}$ wide pedestals. Plastic pencil tray cannot be suspended in the Box drawer of $12^{\prime \prime}$ wide pedestals. |

## Quoin Credenzas

Quoin credenzas are nominally $22.5^{\prime \prime}$ high and are available in a variety of open and drawer configurations. Credenzas cases are preassembled; tops are installed on site. Credenzas with more than one unit (double units and box/file with open) contain two preassembled cases and one common top that are assembled on site. Five configurations are available:

- Single Open
- Double Open
- Single Box/File
- Double Box/File
- Box/File with Open

Each Box/File unit contains one $6^{\prime \prime}$ high box drawer and one $12^{\prime \prime}$ high file drawer. File drawer allows for side-to-side letter or legal filing and front-to-back letter filing.

- Internal height: $9^{3 / 4} 4^{\prime \prime}$
- Internal width: $26^{3} / 4^{\prime \prime}$ and $32^{3 / 4^{\prime \prime}}$
- Internal depth: $153 / 4^{\prime \prime}$

Open Quoin credenzas include one adjustable shelf, standard. The Quoin credenza case features two shelf positions to either align horizontally with adjacent credenza drawer fronts or to accommodate binder storage.

## Available Sizes (Nominal)

Depth: 18.75"
Widths: $18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}, 36^{\prime \prime}, 48^{\prime \prime}, 54^{\prime \prime}, 60^{\prime \prime}, 66^{\prime \prime}, 72^{\prime \prime}$
Height: $22^{1} / 2^{\prime \prime}$

## Construction

Credenza specifications:

- Outer wrapper: 20-gauge steel
- Drawer front: 20-gauge steel
- Back: 20-gauge
- Full extension ball bearing drawer slides
- Leveling glides: ${ }^{5} 16^{\prime \prime}$ diameter steel stem with a $13 / 16^{\prime \prime}$ of height adjustment
- Extended Leveling glides: ${ }^{5} / 16^{\prime \prime}$ diameter steel stem; provides $2{ }^{5} / 8^{\prime \prime}$ clearance when fully extended
- Standard interlock feature prevents both drawers from being opened at the same time for added stability.


## Locks

Quoin credenzas with drawers are available non-locking or locking with cylinder lock and key. Lock drilling is omitted when specified as non-locking.
Locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cores K001-K250. All locks are factory-installed and can be specified with black or chrome finish.

## Pulls

Quoin Desk supporting pedestals are available with two pull styles:

- $5^{\prime \prime}$ finger pull
- Rubber grommet pull

All pulls are factory installed. T-pulls are positioned horizontally $3 / 8^{\prime \prime}$ from top of drawer fronts. Grommet pulls are $1.5^{\prime \prime}$ in diameter and positioned $1^{\prime \prime}$ below from top of drawer front.


## Planning

When planning credenza overlaying a table foot,
Extended Leveler kit may be specified separately. Confirm clearance and overall credenza height when planning with height adjustable tables.
When planning credenza with VACS22P Template credenza spacer to support a Dividends Horizon worksurface, specify one credenza spacer per credenza. In this application, front leveling glides must be moved from the standard position to the secondary location within base.
Template credenza spacer may not be used with credenzas raised on feet.

Quoin Credenzas may be planned on raised feet, see Quoin Raised Foot Specifications page for details.

When planning credenza in freestanding application, counterweight may be required. See credenza counterweight specifications for details.

Credenza with Standard Leveling Glides


Credenza with Extended Leveling Glides


## Credenza with Foot Kit



## Shelf Clearances

Shelf Position 1
A: $11^{1} / 4^{\prime \prime}$
B: $6^{1 / 16^{\prime \prime}}$
Shelf Position 2
A: $11^{13} / 16^{\prime \prime}$
B: $5^{7 / 16^{\prime \prime}}$

## Credenza Counterweight Application

Select Quoin credenzas require counterweight for use in freestanding applications. Credenzas secured to a panel, supporting a worksurface with a credenza spacer or ganged back-to-back with another unit do not require counterweight.

Single or double open units without drawers do not require counterweight.
When required, counterweights are specified separately and are field installed.

Reference the following list of pattern numbers and corresponding counterweight kits required for freestanding applications:

| Credenza | Counterweight Kit(s) Required |
| :---: | :---: |
| V2G2218180SL | counterweight not required |
| V2G2224180SL | counterweight not required |
| V2G2230180SL | counterweight not required |
| V2G2236180SL | counterweight not required |
| V2G223618018018L | counterweight not required |
| V2G224218024O18L | counterweight not required |
| V2G224818024024L | counterweight not required |
| V2G224818030018L | counterweight not required |
| V2G225418030024L | counterweight not required |
| V2G225418036018L | counterweight not required |
| V2G226018030030L | counterweight not required |
| V2G226018036024L | counterweight not required |
| V2G226618036030L | counterweight not required |
| V2G227218036036L | counterweight not required |
| V2G223018BFLSL | (1) VA2CW3035 |
| V2G223618BFLSL | (1) VA2CW3635 |
| V2G224818B30018LSL | (1) VA2CW3020 |
| V2G225418B30024LSL | (1) VA2CW3015 |
| V2G225418B36018LSL | (1) VA2CW3620 |
| V2G226018B30030LSL | counterweight not required |
| V2G226018B36024LSL | (1) VA2CW3620 |
| V2G226618B30036LSL | counterweight not required |
| V2G226618B36030LSL | counterweight not required |
| V2G227218B36036LSL | counterweight not required |
| V2G226018B30B30LSL | (1) VA2CW3035 + (1) VA2CW3040 |
| V2G226618B36B30LSL | (1) VA2CW3040 + (1) VA2CW3640 |
| V2G227218B36B36LSL | (2) VA2CW3640 |


| description | width | depth | height | pattern number | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single Unit, Open with shelf | $18^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | $22^{1 / 2^{\prime \prime}}$ | V2G2218180SL | \$1,384. | \$1,398. |
|  | $24^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | $22^{1 / 2^{\prime \prime}}$ | V2G2224180SL | 1,400. | 1,494. |
|  | $30^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | $22^{1 / 2} 2^{\prime \prime}$ | V2G2230180SL | 1,389. | 1,510. |
|  | $36^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | $22^{1 / 2} 2^{\prime \prime}$ | V2G2236180SL | 1,463. | 1,631. |
| Double Unit, Open with shelf | $36^{\prime \prime}$ | $18^{13} / 16^{\prime \prime}$ | $22^{1 / 2^{\prime \prime}}$ | V2G223618018018L | 2,144. | 2,291. |
|  | $42^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | $22^{1 / 2^{\prime \prime}}$ | V2G224218024O18L | 2,241. | 2,387. |
|  | $48^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | $22^{1 / 2} 2^{\prime \prime}$ | V2G224818024O24L | 2,376. | 2,537. |
|  | $48^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | $22^{1 / 2} 2^{\prime \prime}$ | V2G224818030018L | 2,345. | 2,507. |
|  | $54^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | $22^{1 / 2} 2^{\prime \prime}$ | V2G225418030024L | 2,420. | 2,604. |
|  | $54 "$ | $18^{13 / 16^{\prime \prime}}$ | $22^{1 / 2^{\prime \prime}}$ | V2G225418036018L | 2,448. | 2,632. |
|  | $60^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | $22^{1 / 2} 2^{\prime \prime}$ | V2G226018030030L | 2,462. | 2,674. |
|  | $60^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | $22^{1 / 2^{\prime \prime}}$ | V2G226018036024L | 2,409. | 2,619. |
|  | $66^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | $22^{1 / 2} 2^{\prime \prime}$ | V2G226618036030L | 2,564. | 2,788. |
|  | $72^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | $22^{1 / 2^{\prime \prime}}$ | V2G227218036036L | 2,612. | 2,862. |




| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | V2G223018BFLSL | Credenzas are non-handed upon specifications. Double units may be arranged as left or right handed upon installation. Ganging hardware (provided) attaches units from the underside, allowing units to be converted in the future. | Credenzas may be used in freestanding position. Complete units without drawers do not require counterweight. Units with drawers may require counterweight in freestanding position. See credenza Specification Information for details. |
| 2. Lock option | V2G | Quoin, Credenza |  |  |
| $\begin{aligned} & \mathrm{L}=\text { Cylinder Lock } \\ & \mathrm{N}=\text { Non-locking } \end{aligned}$ | 22 | 22.5" High |  |  |
| 3. Paint Finish | 30 | $30^{\prime \prime}$ Wide |  |  |
| See Finish Options page | 18 | 18.75" Deep |  |  |
| 4. Top Laminate | BF | Box/File |  |  |
| See Finish Options page | L | Laminate Top | Credenzas include factory installed leveling glides. Leveling glides must be removed during installation if installing with raised foot kit (specified separately). <br> L1/L2 pricing is based on laminate top finish. |  |
| 5. $\mathrm{T}=5^{\prime \prime}$ Finger pull | S | Steel Front |  | Extended leveler kit may be specified separately for credenzas overlaying table foot. |
| $\mathrm{G}=$ Rubber Grommet pull | (L) | Cylinder Lock |  |  |
| 6. Pull finish | (118) | Paint Finish, Bright |  |  |
| See Finish Options page |  | White |  | (specified separately). |
| 7. Lock finish | (139) | Top laminate, Light Ash |  |  |
| B = Black | (T) | Pull Style, 5" Finger Pull |  |  |
| C = Chrome | (118) | Pull Finish, Bright White |  |  |
|  | (B) | Lock Finish, Black |  |  |


| description | type | w | d | h | pattern no. | A | B (COM) | C | D | E | F | G | H | I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Credenza Cushion, 18" deep | For Credenza | $18^{\prime \prime}$ | $18^{\prime \prime}$ | $1^{1 / 4} 4^{\prime \prime}$ | VCCT1818 | \$542. | \$594. | \$631. | \$693. | \$705. | \$777. | \$823. | \$899. | \$1,017. |
|  | For Credenza | $24^{\prime \prime}$ | $18^{\prime \prime}$ | $1^{1 / 4} 4^{\prime \prime}$ | VCCT2418 | 571. | 621. | 658. | 720. | 732. | 804. | 851. | 926. | 1,044. |
|  | For Credenza | $30^{\prime \prime}$ | 18 " | $1^{1 / 4} 4^{\prime \prime}$ | VCCT3018 | 598. | 649. | 686. | 746. | 762. | 831. | 878. | 953. | 1,072. |
|  | For Credenza | $36^{\prime \prime}$ | 18 " | $1^{1 / 4} 4^{\prime \prime}$ | VCCT3618 | 627. | 678. | 717. | 771. | 787. | 860. | 907. | 984. | 1,106. |
|  | For Credenza | $42^{\prime \prime}$ | 18 " | $1^{1 / 4} 4^{\prime \prime}$ | VCCT4218 | 655. | 708. | 745. | 802. | 816. | 891. | 938. | 1,014. | 1,135. |


| Ordering Information | Order Cod |  | Specification Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| Credenza Cushions | Example: | VCCT3018() | For use with Quoin credenzas only. Cushions mounts atop credenza laminate top. Cushion does not replace credenza top. | For Customer's Own Material (COM) applications, specify the following yardage per cushion; $18^{\prime \prime}-36$ wide cushions: 1.25 yards $42^{\prime \prime}$ wide cushions: 1.5 yards |
| 1. Base Pattern Number | V | Quoin |  |  |
| 2. Textile Finish | CCT | Credenza Cushion Top |  |  |
|  | 30 | $12^{\prime \prime}$ wide |  |  |
|  | 18 | $18^{\prime \prime}$ deep | Cushions are designed to be centered front-to-back on credenza with slight reveal on each front and back. |  |
|  | (K448) | Common Ground |  |  |
|  |  |  | Cushion are preassembled with hook and loop velcro for mounting to credenza top. |  |
|  |  |  |  |  |


| description | type | w | d | pattern no. | list | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ganging Hardware Kits | Ganging Hardware, Kit of 1 |  |  | VA2GB01 | \$71. |  |  |  |
|  | Ganging Hardware, Kit of 10 |  |  | VA2GB10 | 236. |  |  |  |
| Extended Leveling Glides | Extended Leveling Glides, 100 pieces |  |  | VA2LX100 | 515. |  |  |  |
|  | Extended Leveling Glides, 20 pieces |  |  | VA2LX20 | 147. |  |  |  |
|  | Extended Leveling Glides, 4 pieces |  |  | VA2LX04 | 69. |  |  |  |
| Credenza Spacer | Credenza spacer for Dividends Horizon worksurface |  |  | VACS22P |  | 240. | 269. | 277. |


| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VA2CW3015 | Ganging brackets may be used to attach side-by-side credenzas to one another. | Extended leveler kit may be specified separately for units overlaying table foot. |
|  | VA | Quoin, Accessory |  |  |
|  | 2GB | Credenza Ganging |  |  |
|  |  | Bracket Kit | Ganging hardware attaches units from the underside allowing handedness to be determined on-site or converted in the future. <br> Credenzas each include one half of a ganging kit, standard. Bulk kits may be specified separately if additional brackets are required. | Units with drawers require counterweight in freestanding position. Refer to Series 2 Overview - Series 2 Credenza section for specifics. |
|  | 01 | Single Kit |  |  |
|  |  |  |  |  |
|  |  |  |  | Extended leveler kit may not be used with Quoin lockers. |
|  |  |  |  | Credenza spacer may be used to support one end of a Dividends Horizon worksurface. Spacer may not be used with credenzas raised on feet. |


| description | type | w | weight | pattern no. | list |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Credenza Counterweight Kit for $30^{\prime \prime}$ wide drawer unit |  | $30^{\prime \prime}$ | 15 lbs | VA2CW3015 | \$270. |
|  |  | $30^{\prime \prime}$ | 20 lbs | VA2CW3020 | 354. |
|  |  | $30^{\prime \prime}$ | 25 lbs | VA2CW3025 | 398. |
|  |  | $30^{\prime \prime}$ | 30 lbs | VA2CW3030 | 442. |
|  |  | $30^{\prime \prime}$ | 35 lbs | VA2CW3035 | 516. |
|  |  | $30^{\prime \prime}$ | 40 lbs | VA2CW3040 | 546. |
| Credenza Counterweight Kit for $366^{\prime \prime}$ wide drawer unit |  | 36 | 15 lbs | VA2CW3615 | 272. |
|  |  | 36 | 20 lbs | VA2CW3620 | 357. |
|  |  | 36 | 25 lbs | VA2CW3625 | 402. |
|  |  | 36 | 30 lbs | VA2CW3630 | 447. |
|  |  | 36 | 35 lbs | VA2CW3635 | 519. |
|  |  | 36 | 40 lbs | VA2CW3640 | 551. |


| Order Information | Order Cod |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VA2CW3015 | Credenzas with drawers may require counterweight when used in freestanding position. Refer to Quoin Credenza Specifications to identify the appropriate kit. <br> Counterweight kits are specified separately and field installed. | Counterweight kits include mounting hardware and brackets to install the counterweight plates. <br> Counterweight plates are mounted to the back panel behind file drawer(s) inside credenza. |
|  | VA | Quoin, Accessory |  |  |
|  | 2CW | Credenza Counterweight Kit |  |  |
|  | 30 | $30^{\prime \prime}$ wide drawer unit |  |  |
|  | 15 | 15 lbs . |  |  |
|  |  |  |  | Counterweight kits are specific to Quoin credenzas and may not be used for Quoin lockers. |

## Quoin Lockers

Quoin Lockers are $12^{\prime \prime}$ and $15^{\prime \prime}$ wide steel construction cabinets offered in 4 depths and 5 heights.

## Available Sizes (nominal)

Height: 28", $36^{\prime \prime}, 42^{\prime \prime}, 50^{\prime \prime}, 57^{\prime \prime}$
Width: $12^{\prime \prime}, 15^{\prime \prime}$
Depth: $15^{\prime \prime}, 18^{\prime \prime}, 24^{\prime \prime}, 30^{\prime \prime}$
Lockers with full door include right or left full overlay hinged door, dual prong coat hook and one adjustable shelf. Desk supporting lockers exclude coat hook.
Open lockers without door include 1-3 factory installed, adjustable shelves in quantities as noted below.
$28^{\prime \prime}, 36^{\prime \prime}$ high: 1
$42^{\prime \prime}$ high: 2
$50^{\prime \prime}$ high: 3
$57^{\prime \prime}$ high: 3
When specified with finished steel top, top ships assembled with coat hook installed. Lockers ship assembled including steel top.

When specified without finished steel top, individual or common laminate top must be specified separately. Lockers specified without top include appropriate top attachment hardware. No top lockers with full door, $36^{\prime \prime}$ high and taller, include coat hook for field installation.

Locker heights are designed to align dimensionally with underside of Dividends Horizon panel top cap. Lockers for use with feet are designd to maintain alignment with corresponding Dividends Horizon panel when installed on raised feet (specified separately).

Select lockers require ganging or counterweight for stability. See Locker Stability Requirements for details.

## Construction

Quoin lockers feature an innovative 1-piece wrapper design providing optimal material efficiency without sacrificing strength and durability.

- Wrapper: 20-gauge steel
- Slotted vertical channel: 16-gauge steel
- Base: 18-gauge steel
- Support Crossrails; 16-gauge steel
- Top: 20-gauge steel
- Door Outer Panel: 20-gauge steel
- Door Inner Panel: 22-gauge steel
- Adjustable Shelves: 20-gauge steel
- Cantilever Shelf Support: 14-gauge steel
- Leveling glides: $3^{3} / 8^{\prime \prime}$ diameter steel stem with $1-5 / 16^{\prime \prime}$ of adjustment providing up to $1-7 / 8^{\prime \prime}$ clearance beneath locker, 4 leveling glides included per locker.



## Internal Clearances Internal Height:

A: $12^{1 / 16 "}$
B*: $12^{1 / 2} 2^{\prime \prime}$
C: $11^{5} / 8^{\prime \prime}$
D: $6^{1 / 4^{\prime \prime}}$
E: $13^{1 / 22^{\prime \prime}}$
$F^{\star}: 17 \%{ }^{\prime \prime}$
*B and $F$ dimension reduced by $3^{1 / 4} 4^{\prime \prime}$ when specified for use with feet (VLF pattern numbers)
Adjustable shelves ship factory installed. Lockers with full door include one shelf installed in lowest position.

Internal Clear Width: $10^{5} / 16^{\prime \prime}$, 13 5/16"
Actual dimensions to nearest $1 / 16$ th of an inch

## Exterior Dimensions

Finished Height: $34^{3} / 16^{\prime \prime}, 41^{1} / 2^{\prime \prime}, 48^{3} / 4^{\prime \prime}, 56^{1} / 16^{\prime \prime}$
Actual Width: 12", 15"
Actual Depth: $15^{13} / 16^{\prime \prime}, 18^{13 / 16^{\prime \prime}}, 23^{1 / 44^{\prime \prime}}, 29^{1} / 4^{\prime \prime}$
Actual dimensions to nearest $1 / 16$ th of an inch

## Common Laminate Tops

Common laminate tops may be specified to gang lockers in locker bank applications. Laminate tops are ${ }^{15} / 16^{\prime \prime}$ thick laminate with ABS Edgeband.
Common tops are designed to span a single run of up to 8 lockers of consistent width and depth or back-to-back locker banks of up to 16 lockers of consistent width and depth.

To specify locker bank application, lockers must be specified with "no top" option and appropriate number of locker ganging brackets must be specified separately (VARQ01 or VARQ10), see locker accessories for details.

Select locker banks require counterweight for stability. See Locker Stability Requirements for details.

## Locks

Quoin lockers with full door may be ordered with or without locks. No lock hole is drilled when specified as non-locking.
Lock options include cylinder lock with key, digital keypad lock or RFID lock.
Cylinder locks feature flush-mount lock housing to match specified lock finish, available in black or chrome. Cylinder locks are randomly keyed unless otherwise specified. Other keying options include keyed alike or keyed with lock cored K001-K250. To specify units as such, reference KnollKey Lock Program.

Digital keypad and RFID lock options are available with brushed nickel faceplate finish. Keyless locks ship program-ready in shared use mode. Refer to Keyless Locking Specifications for details.

## Hinges

Standard (S) or soft close (Q) hinges are available for all lockers with full door.

## Pulls

Quoin desk supporting pedestals are available with two pull styles:

- $5^{\prime \prime}$ finger pull
- Rubber grommet pull

All pulls are factory installed $1^{\prime \prime}$ below top of door front. T-pulls are positioned vertically. Grommet pulls are $1.5^{\prime \prime}$ in diameter.

## Coat Hook and Coat Rods

Lockers $36^{\prime \prime}-57^{\prime \prime}$ high with door include factory installed coat hook, centered front-to-back. Top mount coat rods are available to replace standard coat hook within 18-30" deep lockers, see Locker Accessories for details.


Dual Prong Coat Hook


## Locker Stability

Quoin lockers are tested per ANSI/BIFMA X5.9-2019 requirements. Select locker applications require ganging or counterweight to comply with stability requirements.

## Individual Lockers

The following lockers may be used freestanding without additional stability accomodations:

## Locker Banks

Most locker banks may be planned freestanding except applications as

- All $28^{\prime \prime}, 36^{\prime \prime}$ and $42^{\prime \prime}$ high lockers
- All 30" deep lockers

The following lockers require ganging or counterweight to meet stability requirements:

- $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime}, 15^{\prime \prime} \mathrm{W} \times 15^{\prime \prime}, 18^{\prime \prime}, 24^{\prime \prime} \mathrm{D}$ described below which require counterweight or anchoring to a wall or panel for additional stability:
- Bank of 2-4 lockers: $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime}, 15^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$
- Bank of 2-4 lockers: $57^{\prime \prime} \mathrm{H} \times 12^{\prime \prime}, 15^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$
- Bank of 2 lockers: $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime}, 15^{\prime \prime} \mathrm{W} \times 18^{\prime \prime}, 24^{\prime \prime} \mathrm{D}$
- Bank of 2 lockers: $57^{\prime \prime} \mathrm{H} \times 12^{\prime \prime}, 15^{\prime \prime} \mathrm{W} \times 18^{\prime \prime}, 24^{\prime \prime} \mathrm{D}$
- $57^{\prime \prime} \mathrm{H} \times 12^{\prime \prime}, 15^{\prime \prime} \mathrm{W} \times 15^{\prime \prime}, 18^{\prime \prime}, 24^{\prime \prime} \mathrm{D}$

See Locker Counterweights for details

## Counterweight Requirements

Counterweights are available to provide additional stability to Quoin lockers as needed. When required, counterweights are specified separately and field installed.

| Locker Type | Individual Locker Application | Bank Application 2 Lockers | Bank Application <br> 3 Lockers | Bank Application <br> 4 Lockers |
| :---: | :---: | :---: | :---: | :---: |
| $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$ | GR | (1) VALCW $1210+$ <br> (1) VALCW 1220 | (1) VALCW1210 | (1) VALCW 1210 |
| $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ | (1) VALCW1223 | (1) VALCW1212 |  |  |
| $50^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24^{\prime \prime} \mathrm{D}$ | (1) VALCW1212 |  |  |  |
| $50^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$ | GR | (1) VALCW1513 + <br> (1) VALCW1526 | (1) VALCW1526 | (1) VALCW1513 |
| $50^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ | (1) VALCW1530 | (1) VALCW1515 |  |  |
| $50^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 24{ }^{\prime \prime} \mathrm{D}$ | (1) VALCW1515 |  |  |  |
| $57^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$ | GR | (1) VALCW $1210+$ <br> (1) VALCW 1220 | (1) VALCW1210 | (1) VALCW1210 |
| $57^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ | (1) VALCW1223 | (1) VALCW1212 |  |  |
| $57^{\prime \prime} \mathrm{H} \times 12^{\prime \prime} \mathrm{W} \times 24{ }^{\prime \prime} \mathrm{D}$ | (1) VALCW1212 |  |  |  |
| $57^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 15^{\prime \prime} \mathrm{D}$ | GR | (1) VALCW1526 | (1) VALCW1526 | (1) VALCW1513 |
| $57^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 18^{\prime \prime} \mathrm{D}$ | (1) VALCW1530 | (1) VALCW1515 |  |  |
| $57^{\prime \prime} \mathrm{H} \times 15^{\prime \prime} \mathrm{W} \times 24{ }^{\prime \prime} \mathrm{D}$ | (1) VALCW1515 |  |  |  |

## GR = Ganging to a panel or wall required

## Ganging Kits

A variety of ganging kits are available to provide additional stability as required. Counterweights are not required when ganging units except in locker bank applications as described in Counterweight Requirements chart.

All ganging kits are specified separately and field installed.
Applications include:

- Panel attachment brackets (VARDL01, VARDR01) secure Quoin locker to Dividends Horizon panel.
- Locker to credenza ganging kit (VARS01) secures Quoin locker to Quoin credenza.



## Worksurface Mount Bracket

Worksurface mount brackets allow Quoin lockers to support one end of a Dividends Horizon fixed height worksurface. When specified, worksurface mount bracket replaces otherwise required support at the end of the worksurface (cantilever, support leg or similar).

Worksurface mount brackets are specified separately and field installed. Installation requires attachment through locker side panel and is intended to be permanent. Brackets are available in all core smooth and textured paint colors. Due to visibility of bracket within locker, it is recommended bracket finish coordinates with specified locker case finish.

Worksurface mount bracket applications require locker and attached worksurface to be of uniform depth.


Dividends Horizon Panel Bracket for Quoin Locker Stability

# Desk Supporting Lockers <br> With Leveling Glides 

## 12" Wide

| description | configuration | h | w | d | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with shelf, $12^{\prime \prime}$ wide | Open Pedestal, One shelf | $27^{1 / 16 "}$ | $12^{\prime \prime}$ | $15^{13 / 166^{\prime \prime}}$ | VLG2812150SN | \$1,046. | \$1,097. | \$1,151. |
|  | Open Pedestal, One shelf | $27^{1 / 16 "}$ | $12^{\prime \prime}$ | $18^{13 / 16 "}$ | VLG2812180SN | 1,099. | 1,156. | 1,210. |
|  | Open Pedestal, One shelf | $27^{1 / 16 "}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG281224OSN | 1,237. | 1,300. | 1,361. |
|  | Open Pedestal, One shelf | $27^{1 / 16 "}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG2812300SN | 1,409. | 1,481. | 1,551. |
| Hinged Door, 12" wide | Full Door Pedestal, left hand | $27^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG281215FDLNSL | 1,295. | 1,360. | 1,424. |
|  | Full Door Pedestal, right hand | $27^{1 / 16 "}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG281215FDRNSL | 1,295. | 1,360. | 1,424. |
|  | Full Door Pedestal, left hand | $27^{1 / 16 "}$ | $12^{\prime \prime}$ | $18^{13 / 16 "}$ | VLG281218FDLNSL | 1,349. | 1,418. | 1,485. |
|  | Full Door Pedestal, right hand | $27^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG281218FDRNSL | 1,349. | 1,418. | 1,485. |
|  | Full Door Pedestal, left hand | $27^{1 / 16 "}$ | $12^{\prime \prime}$ | $23^{1 / 4}{ }^{\prime \prime}$ | VLG281224FDLNSL | 1,487. | 1,561. | 1,634. |
|  | Full Door Pedestal, right hand | $27^{1 / 16 "}$ | $12^{\prime \prime}$ | $23^{1 / 4}{ }^{\prime \prime}$ | VLG281224FDRNSL | 1,487. | 1,561. | 1,634. |
|  | Full Door Pedestal, left hand | $27^{1 / 16 "}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG281230FDLNSL | 1,659. | 1,744. | 1,826. |
|  | Full Door Pedestal, right hand | $27^{1 / 161}$ | $12^{\prime \prime}$ | $29^{1 / 4}{ }^{\prime \prime}$ | VLG281230FDRNSL | 1,659. | 1,744. | 1,826. |


| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VLG281524FDLNSL | Desk supporting lockers include 1 | Desk supporting lockers do not |
| 2. Lock option | $\overline{\text { VLG }}$ | Quoin, Locker with |  |  |
| D = Digital Keypad Lock <br> L = Cylinder Lock |  | Glides | Lockers with full door (FD) listed | Desk supporting lockers include |
| $\mathrm{N}=$ Non-Locking | 28 | 28" High | above include standard cylinder | hardware to attach to laminate top. |
| R = RFID Lock | 15 | $15^{\prime \prime}$ Wide | lock. For additional lock options, substitute with: | Steel top option is not available for desk supporting units. |
| 3. Paint Finish | 24 | $24^{\prime \prime}$ Deep | $\mathrm{N}=$ Non-Locking, deduct \$15 |  |
| See Finish Options page | FDL | Full Door Left | D = Digital Keypad lock, add \$605 | Desk supporting lockers are |
| 4. Pull Style | N | No finished top | $\mathrm{R}=$ RFID Lock, add \$672 | intended to support one end worksurface or may be used |
| $\mathrm{G}=$ Rubber Grommet pull | S | Steel Door |  | freestanding or bank applications. |
| 5. Pull Finish | (L) | Cylinder Lock | Programming and Manager Key(s) | Finished height (28" nominal) aligns |
| See Finish Option page <br> 6. Lock Finish | (118) | Paint Finish, Bright White | specified separately. See Digital Keypad and RFID lock | worksurface height. |
|  | (S) | Standard Hinge | specifications for details. | When specified non-locking, lock drilling is omitted from door front |
|  | (T) | Pull Style, 5" Finger Pull | Lockers with full door are available |  |
|  | (118) | Pull Finish, Bight White | with soft close hinges. Specify Q | Dimensions listed under " $w$ ", " $h$ " |
|  | (B) | Lock finish, Black | hinge type, add \$ 75 list. |  |


| description | configuration | h | w | d | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with shelf, 15 " wide | Open Pedestal, One shelf | $27^{1 / 16 "}$ | 15 " | $15^{13 / 16^{\prime \prime}}$ | VLG281515OSN | \$1,214. | \$1,275. | \$1,336. |
|  | Open Pedestal, One shelf | $27^{1 / 16 "}$ | 15 " | $18^{13 / 16^{\prime \prime}}$ | VLG2815180SN | 1,275. | 1,338. | 1,404. |
|  | Open Pedestal, One shelf | $27^{1 / 16 "}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG281524OSN | 1,409. | 1,481. | 1,551. |
|  | Open Pedestal, One shelf | $27^{1 / 16 "}$ | 15 " | $29^{1 / 4} 4^{\prime \prime}$ | VLG2815300SN | 1,485. | 1,559. | 1,632. |
| Hinged Door, 15" wide | Full Door Pedestal, leftt hand | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG281515FDLNSL | 1,491. | 1,566. | 1,641. |
|  | Full Door Pedestal, right hand | $27^{1 / 16 "}$ | 15 " | $15^{13 / 16^{\prime \prime}}$ | VLG281515FDRNSL | 1,491. | 1,566. | 1,641. |
|  | Full Door Pedestal, left hand | $27^{1 / 16 "}$ | 15 " | $18^{13 / 16^{\prime \prime}}$ | VLG281518FDLNSL | 1,551. | 1,630. | 1,706. |
|  | Full Door Pedestal, right hand | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG281518FDRNSL | 1,551. | 1,630. | 1,706. |
|  | Full Door Pedestal, left hand | $27^{1 / 16 "}$ | 15 " | $23^{1 / 4} 4^{\prime \prime}$ | VLG281524FDLNSL | 1,686. | 1,771. | 1,855. |
|  | Full Door Pedestal, right hand | $27^{1 / 16 "}$ | 15 " | $23^{1 / 4} 4^{\prime \prime}$ | VLG281524FDRNSL | 1,686. | 1,771. | 1,855. |
|  | Full Door Pedestal, left hand | $27^{1 / 16 "}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG281530FDLNSL | 1,760. | 1,848. | 1,937. |
|  | Full Door Pedestal, right hand | $27^{1 / 16 "}$ | $15^{\prime \prime}$ | $29^{1 / 4^{\prime \prime}}$ | VLG281530FDRNSL | 1,760. | 1,848. | 1,937. |


| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VLG281524FDLNSL | Desk supporting lockers include 1 removable shelf. | Desk supporting lockers do not include coat hook. |
| 2. Lock option | VLG | Quoin, Locker with |  |  |
| L $=$ Cylinder Lock |  | Glides | Lockers with full door (FD) listed above include standard cylinder lock. For additional lock options, substitute with: <br> $\mathrm{N}=$ Non-Locking, deduct $\$ 15$ <br> D = Digital Keypad lock, add \$605 <br> R = RFID Lock, add \$672 <br> Example (VLG281524FDLNSN) <br> $R$ and $D$ lock types are not available with Grommet pull option. | Desk supporting lockers include hardware to attach to laminate top. Steel top option is not available for desk supporting units. |
| $\mathrm{N}=$ Non-Locking | 28 | $28^{\prime \prime}$ High |  |  |
| $\mathrm{R}=$ RFID Lock | 15 | 15" Wide |  |  |
| 3. Paint Finish | 24 | $24^{\prime \prime}$ Deep |  |  |
| See Finish Options page | $\overline{\text { FDL }}$ | Full Door Left |  | Desk supporting lockers are |
| 4. Pull Style <br> $\mathrm{T}=5^{\prime \prime}$ Finger Pull | N | No finished top |  | intended to support one end of a worksurface or may be used in |
| $\mathrm{G}=$ Rubber Grommet pull | S | Steel Door |  | freestanding or bank applications. |
| 5. Pull Finish | (L) | Cylinder Lock |  | Finished height (28' nominal) aligns |
| See Finish Option page <br> 6. Lock Finish | (118) | Paint Finish, Bright White | Programming and Manager Key(s) are required for D or R lock types, specified separately. See Digital Keypad and RFID lock specifications for details. | worksurface height. |
|  | (S) | Standard Hinge |  | When specified non-locking, lock drilling is omitted from door front. |
|  | (T) | Pull Style, 5" Finger Pull |  |  |
|  | (118) | Pull Finish, Bight White |  | Dimensions listed under "w", "h", |
|  | (B) | Lock finish, Black | Lockers with full door are available with soft close hinges. Specify Q |  |

## For use with Feet

12" Wide

| description | configuration | h | w | d | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with shelf, $12^{\prime \prime}$ wide | Open Pedestal, One shelf | 271/16" | $12^{\prime \prime}$ | $15^{13 / 166^{\prime \prime}}$ | VLF281215OSN | \$1,046. | \$1,097. | \$1,151. |
|  | Open Pedestal, One shelf | $27^{1 / 166^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF281218OSN | 1,099. | 1,156. | 1,210. |
|  | Open Pedestal, One shelf | $27^{1 / 166^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLF281224OSN | 1,237. | 1,300. | 1,361. |
|  | Open Pedestal, One shelf | $27^{1 / 166^{\prime \prime}}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF2812300SN | 1,409. | 1,481. | 1,551. |
| Hinged Door, 12" wide | Full Door Pedestal, left hand | 271/16" ${ }^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF281215FDLNSL | 1,295. | 1,360. | 1,424. |
|  | Full Door Pedestal, right hand | 271/16" | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF281215FDRNSL | 1,295. | 1,360. | 1,424. |
|  | Full Door Pedestal, left hand | $27^{1 / 16{ }^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF281218FDLNSL | 1,349. | 1,418. | 1,485. |
|  | Full Door Pedestal, right hand | 271/16" | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF281218FDRNSL | 1,349. | 1,418. | 1,485. |
|  | Full Door Pedestal, left hand | 271/16" | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLF281224FDLNSL | 1,487. | 1,561. | 1,634. |
|  | Full Door Pedestal, right hand | 271/16" | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLF281224FDRNSL | 1,487. | 1,561. | 1,634. |
|  | Full Door Pedestal, left hand | $27^{1 / 166^{\prime \prime}}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF281230FDLNSL | 1,659. | 1,744. | 1,826. |
|  | Full Door Pedestal, right hand | $27^{1 / 166^{\prime \prime}}$ | $12^{\prime \prime}$ | $29^{1 / 4}{ }^{\prime \prime}$ | VLF281230FDRNSL | 1,659. | 1,744. | 1,826. |


| Order Information | Order Code |  | Specific Information | Application Notes |
| :--- | :--- | :--- | :--- | :--- |
| 1. Base Pattern Number <br> 2. Lock option | Example: |  | VLF281524FDLNSL |  |

## For use with Feet

15" wide

| description | configuration | h | w | d | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with shelf, $15^{\prime \prime}$ wide | Open Pedestal, One shelf | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $15^{13 / 166^{\prime \prime}}$ | VLF2815150SN | \$1,214. | \$1,275. | \$1,336. |
|  | Open Pedestal, One shelf | 271/16" | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF2815180SN | 1,275. | 1,338. | 1,404. |
|  | Open Pedestal, One shelf | $27^{1 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLF281524OSN | 1,409. | 1,481. | 1,551. |
|  | Open Pedestal, One shelf | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $29^{1 / 4}{ }^{\prime \prime}$ | VLF2815300SN | 1,485. | 1,559. | 1,632. |
|  |  |  |  |  |  |  |  |  |
| Hinged Door, 15" wide | Full Door Pedestal, leftt hand | 271/16" | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF281515FDLNSL | 1,491. | 1,566. | 1,641. |
|  | Full Door Pedestal, right hand | $27^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF281515FDRNSL | 1,491. | 1,566. | 1,641. |
|  | Full Door Pedestal, left hand | 271/16" | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF281518FDLNSL | 1,551. | 1,630. | 1,706. |
|  | Full Door Pedestal, right hand | 271/16" | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF281518FDRNSL | 1,551. | 1,630. | 1,706. |
|  | Full Door Pedestal, left hand | 271/16" | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLF281524FDLNSL | 1,686. | 1,771. | 1,855. |
|  | Full Door Pedestal, right hand | 271/16" | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLF281524FDRNSL | 1,686. | 1,771. | 1,855. |
|  | Full Door Pedestal, left hand | 271/16" | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF281530FDLNSL | 1,760. | 1,848. | 1,937. |
|  | Full Door Pedestal, right hand | $27^{1 / 166^{\prime \prime}}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF281530FDRNSL | 1,760. | 1,848. | 1,937. |


| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number 2. Lock option | Example: | VLF281524FDLNSL | Foot kits not included, must be specified separately and installed on site. <br> Desk supporting lockers include 1 removable shelf. | Desk supporting lockers do not include coat hook. |
| 2. Lock option <br> D = Digital Keypad Lock | VLF | Quoin Locker, For use with Feet |  | include coat hook. |
| $\mathrm{N}=$ Non-Locking | 28 | 28" High |  | hardware to attach to laminate top. |
| R = RFID Lock | 15 | $15^{\prime \prime}$ Wide |  | Steel top option is not available for |
| 3. Paint Finish | 24 | $24^{\prime \prime}$ Deep | Lockers with full door (FD) listed | desk supporing uns. |
| See Finish Options page | FDL | Full Door Left | above include standard cylinder | Desk supporting lockers are |
| 4. Pull Style | N | No finished top | substitute with: <br> ional lock options, | und |
| $\mathrm{G}=$ Rubber Grommet pull | S | Steel Door | $\mathrm{N}=$ Non-Locking, deduct \$15 | freestanding or bank applications. |
| 5. Pull Finish | (L) | Cylinder Lock | $\mathrm{D}=$ Digital Keypad lock, add \$ 605 | Finished height with foot kit |
| See Finish Option page <br> 6. Lock Finish | (118) | Paint Finish, Bright White | Example (VLF281524FDLNSN) <br> R and D lock types are not available | with standard Dividends Horizon worksurface height. |
|  | (S) | Standard Hinge | with Grommet pull options. | When specified non-locking, lock |
|  | (T) | Pull Style, 5" Finger Pull | Programming and Manager Key(s) | drilling is omitted from door front. |
|  | (118) | Pull Finish, Bight White | are required for D or R lock types, |  |
|  | (B) | Lock finish, Black | specified separately. See Digital Keypad and RFID lock | Dimensions listed under "w", "h" <br> "d" are actual to the nearest $1 \not 226^{\prime}$ ". |
|  |  |  | Lockers with full door are available with soft close hinges. Specify Q hinge type, add $\$ 75$ list. |  |

## Open with Shelves with Leveling Glides

12" Wide

| description | no. shelves | nominal <br> ht. | h | w | d | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with Shelves, 12 w w $15{ }^{\prime \prime} \mathrm{d}$ | 1 | $36^{\prime \prime}$ | $34^{3 / 166^{\prime \prime}}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG3612150SS | \$1,160. | \$1,219. | \$1,276. |
|  | 2 | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{13 / 166^{\prime \prime}}$ | VLG4212150SS | 1,220. | 1,280. | 1,342. |
|  | 3 | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{13 / 166^{\prime \prime}}$ | VLG5012150SS | 1,313. | 1,380. | 1,444. |
|  | 3 | $57^{\prime \prime}$ | $56^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG5712150SS | 1,408. | 1,478. | 1,548. |


| Open with Shelves, $12^{\prime \prime}$ w x 18"d | 1 | $36^{\prime \prime}$ | $343^{3 / 16}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG3612180SS | 1,220. | 1,280. | 1,342. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG4212180SS | 1,280. | 1,344. | 1,408. |
|  | 3 | $50^{\prime \prime}$ | $483^{\prime \prime}{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG5012180SS | 1,380. | 1,447. | 1,517. |
|  | 3 | $57^{\prime \prime}$ | $56^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG5712180SS | 1,478. | 1,554. | 1,626. |


| Open with Shelves, 12 w x 24"d | 1 | $36^{\prime \prime}$ | $34^{3 / 16 "}$ | $12^{\prime \prime}$ | $23^{1 / 4}{ }^{\prime \prime}$ | VLG361224OSS | 1,332. | 1,398. | 1,466. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG421224OSS | 1,398. | 1,469. | 1,537. |
|  | 3 | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG501224OSS | 1,509. | 1,583. | 1,659. |
|  | 3 | $57^{\prime \prime}$ | $56^{1 / 166^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG571224OSS | 1,622. | 1,704. | 1,785. |


| Open with Shelves, 12 "w x 30 "d | 1 | $36^{\prime \prime}$ | $34^{3 / 1610}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG3612300SS | 1,497. | 1,573. | 1,647. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG4212300SS | 1,573. | 1,651. | 1,730. |
|  | 3 | $50^{\prime \prime}$ | $48^{3 / 4}{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG5012300SS | 1,703. | 1,787. | 1,873. |
|  | 3 | $57^{\prime \prime}$ | $56^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG5712300SS | 1,833. | 1,926. | 2,017. |


| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Paint Finish See Finish Options page | Example: | VLG421224OSS | All open lockers include adjustable height shelves in quantities indicated above. Shelves are factory installed. See Specification <br> Information for shelf positions and clearances. <br> Lockers are designed to align with underside of Dividends Horizon panel top cap. <br> Lockers include (4) adjustable leveling glides. | Above listed lockers include a finished steel top. Lockers may be specified without a steel top for use with an individual or common laminate top, specified separately. to specify locker without top, substitute top option character with an " $N$ " and deduct \$40 list (Example: VLG421224OSN). <br> Dimensions listed under 'w', 'h', 'd' are actual to the nearest $1 / 6^{\prime \prime}$. <br> $50^{\prime \prime}$ and $57^{\prime \prime}$ high lockers, $15^{\prime \prime}, 18^{\prime \prime}$ and $24^{\prime \prime}$ deep (nominal) require ganging or counterweight for stability. See Locker Stability Requirements for details. <br> All lockers $42^{\prime \prime}$ and $36^{\prime \prime}$ high may be used freestanding. <br> All lockers $30^{\prime \prime}$ deep may be used freestanding. |
|  | VLG | Quoin, Locker with Glides |  |  |
|  | 42 | 42" High |  |  |
|  | 12 | $12^{\prime \prime}$ Wide |  |  |
|  | 24 | $24^{\prime \prime}$ Deep |  |  |
|  | OS | Open with shelves |  |  |
|  | S | Steel Top |  |  |
|  | (118) | Paint Finish, Bright White |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

## Open with Shelves with Leveling Glides

15" Wide

| description | configuration | nominal ht. | h | w | d | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with Shelves, $15^{\prime \prime} \mathrm{wx} 15^{\prime \prime} \mathrm{d}$ | 1 | $36^{\prime \prime}$ | $34^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG361515OSS | \$1,667. | \$1,749. | \$1,833. |
|  | 2 | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG421515OSS | 1,734. | 1,819. | 1,908. |
|  | 3 | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG501515OSS | 1,830. | 1,922. | 2,013. |
|  | 3 | $57^{\prime \prime}$ | $56^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG571515OSS | 1,929. | 2,023. | 2,121. |


| Open with Shelves, $15{ }^{\prime \prime}$ w x 18"d | 1 | $36^{\prime \prime}$ | $34^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG361518OSS | 1,717. | 1,803. | 1,887. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | $42^{\prime \prime}$ | $41^{1 / 22^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG421518OSS | 1,786. | 1,875. | 1,966. |
|  | 3 | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13} / 16^{\prime \prime}$ | VLG5015180SS | 1,885. | 1,980. | 2,073. |
|  | 3 | $57^{\prime \prime}$ | $56^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG5715180SS | 1,985. | 2,084. | 2,183. |


| Open with Shelves, 15"w x 24"d | 1 | $36^{\prime \prime}$ | $34{ }^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $23^{1 / 4 \prime}{ }^{\prime \prime}$ | VLG361524OSS | 1,831. | 1,923. | 2,015. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG421524OSS | 1,904. | 1,998. | 2,095. |
|  | 3 | $50^{\prime \prime}$ | $48^{3} 4^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG501524OSS | 2,015. | 2,116. | 2,216. |
|  | 3 | 57" | $56^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG571524OSS | 2,128. | 2,235. | 2,342. |


| Open with Shelves, $15{ }^{\prime \prime}$ w x 301 d | 1 | $36^{\prime \prime}$ | $34^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $29^{1 / 4}{ }^{\prime \prime}$ | VLG3615300SS | 1,997. | 2,098. | 2,198. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | $42^{\prime \prime}$ | $411 / 2^{\prime \prime}$ | $15^{\prime \prime}$ | $29^{1 / 4 \prime}{ }^{\prime \prime}$ | VLG4215300SS | 2,307. | 2,423. | 2,537. |
|  | 3 | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $15^{\prime \prime}$ | $29^{1 / 4 \prime}{ }^{\prime \prime}$ | VLG5015300SS | 2,448. | 2,570. | 2,694. |
|  | 3 | $57^{\prime \prime}$ | $56^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG5715300SS | 2,594. | 2,723. | 2,852. |


| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Paint Finish See Finish Options page | Example: | VLG421524OSS | All open lockers include adjustable height shelves in quantities indicated above. Shelves are factory installed. See Specification <br> Information for shelf positions and clearances. <br> Lockers are designed to align with underside of Dividends Horizon panel top cap. <br> Lockers include (4) adjustable leveling glides. | Above listed lockers include a finished steel top. Lockers may be specified without a steel top for use with an individual or common laminate top, specified separately. to specify locker without top, substitute top option character with an " N " and deduct $\$ 40$ list (Example: VLG4212240SN). |
|  | $\overline{\text { VLG }}$ | Quoin, Locker with Glides |  |  |
|  | 42 | 42" High |  |  |
|  | 15 | $15^{\prime \prime}$ Wide |  |  |
|  | 24 | $24^{\prime \prime}$ Deep |  |  |
|  | OS | Open with shelves |  |  |
|  | S | Steel Top |  |  |
|  | (118) | Paint Finish, Bright White |  | are actual to the nearest $1 / 6^{\prime \prime}$. |
|  |  |  |  | $50^{\prime \prime}$ and $57^{\prime \prime}$ high lockers, $18.75^{\prime \prime}$ and $24^{\prime \prime}$ deep require ganging or counterweight for stability. See Locker Stability Requirements for details. |
|  |  |  |  | All lockers $42^{\prime \prime}$ and $36^{\prime \prime}$ high may be used freestanding. |
|  |  |  |  | All lockers $30^{\prime \prime}$ deep may be used freestanding. |


| description | configuration | nominal ht. | h | w | d | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Height Door, $12^{\prime \prime}$ w x 15"d | left hand | $36^{\prime \prime}$ | $34^{3 / 16}{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG361215FDLSSL | \$1,319. | \$1,386. | \$1,450. |
|  | right hand | $36^{\prime \prime}$ | $34{ }^{3 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $15^{13} / 16^{\prime \prime}$ | VLG361215FDRSSL | 1,319. | 1,386. | 1,450. |
|  | left hand | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG421215FDLSSL | 1,386. | 1,455. | 1,525. |
|  | right hand | $42^{\prime \prime}$ | $41^{1 / 22^{\prime \prime}}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG421215FDRSSL | 1,386. | 1,455. | 1,525. |
|  | left hand | $50^{\prime \prime}$ | $483 / 4^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG501215FDLSSL | 1,491. | 1,566. | 1,641. |
|  | right hand | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG501215FDRSSL | 1,491. | 1,566. | 1,641. |
|  | left hand | $57{ }^{\prime \prime}$ | $56^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG571215FDLSSL | 1,598. | 1,676. | 1,757. |
|  | right hand | 57" | $56^{1 / 16}{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG571215FDRSSL | 1,598. | 1,676. | 1,757. |
|  |  |  |  |  |  |  |  |  |  |
| Full Height Door, $12^{\prime \prime}$ w x 18"d | left hand | $36^{\prime \prime}$ | $34{ }^{3 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG361218FDLSSL | 1,386. | 1,455. | 1,525. |
| (left hand shown) | right hand | $36^{\prime \prime}$ | $34 / 3 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG361218FDRSSL | 1,386. | 1,455. | 1,525. |
|  | left hand | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG421218FDLSSL | 1,455. | 1,527. | 1,600. |
|  | right hand | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG421218FDRSSL | 1,455. | 1,527. | 1,600. |
|  | left hand | $50^{\prime \prime}$ | $48^{3 / 4}{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG501218FDLSSL | 1,566. | 1,644. | 1,721. |
|  | right hand | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG501218FDRSSL | 1,566. | 1,644. | 1,721. |
|  | left hand | $57^{\prime \prime}$ | $56^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG571218FDLSSL | 1,676. | 1,760. | 1,844. |
|  | right hand | $57^{\prime \prime}$ | $56^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG571218FDRSSL | 1,676. | 1,760. | 1,844. |
|  |  |  |  |  |  |  |  |  |  |
| Full Height Door, $12^{\prime \prime}$ w x 24"d | left hand | $36^{\prime \prime}$ | $34^{3 / 16}{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 4^{\prime \prime}}$ | VLG361224FDLSSL | 1,512. | 1,587. | 1,661. |
|  <br> (left hand shown) | right hand | $36^{\prime \prime}$ | $34^{3 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG361224FDRSSL | 1,512. | 1,587. | 1,661. |
|  | left hand | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG421224FDLSSL | 1,587. | 1,667. | 1,746. |
|  | right hand | $42^{\prime \prime}$ | $41^{1 / 22^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG421224FDRSSL | 1,587. | 1,667. | 1,746. |
|  | left hand | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $12^{\prime \prime}$ | $231 / 4^{\prime \prime}$ | VLG501224FDLSSL | 1,709. | 1,796. | 1,882. |
|  | right hand | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $12^{\prime \prime}$ | $231 / 4^{\prime \prime}$ | VLG501224FDRSSL | 1,709. | 1,796. | 1,882. |
|  | left hand | 57" | $56^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG571224FDLSSL | 1,838. | 1,930. | 2,021. |
|  | right hand | 57" | $56^{1 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG571224FDRSSL | 1,838. | 1,930. | 2,021. |


| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> D = Digital Keypad Lock <br> L = Cylinder Lock <br> $\mathrm{N}=$ Non-locking <br> R = RFID Lock <br> 3. Paint Finish <br> See Finish Options page <br> 4. Pull style <br> $\mathrm{T}=5^{\prime \prime}$ Finger pull <br> $\mathrm{G}=$ Rubber Grommet pull <br> 5. Pull finish <br> See Finish Options page <br> 6. Lock finish | Example: | VLG421224FDLSSL | All lockers $36^{\prime \prime}$ high and taller with hinged door include factory installed, dual-prong coat hook and one adjustable shelf installed in lowest shelf position. See Specification Information for additional shelf positions. <br> Above listed pattern numbers include standard cylinder lock. For additional lock options, substitute the final "L" of pattern number with: N = Non-Locking, deduct \$15 <br> D = Digital Keypad lock, add \$605 $\mathrm{R}=$ RFID lock, add \$672 <br> Example (VLG501224FDLSSN). <br> R and D lock types are not available with Grommet pull option. <br> Programming and Manager Key(s) are required for D or R lock types, specified separately. See Digital Keypad and RFID lock specifications for details. <br> Lockers with full door are available with soft close hinges. Specify Q hinge type, add $\$ 75$ list. | Above listed lockers include a finished steel top. Lockers may be specified without a steel top for use with an individual or common laminate top, specified separately. to specify locker without top, substitute top option character with an " N " and deduct $\$ 40$ list (Example: VLG421224FDLNSL). <br> When specified non-locking, lock drilling is omitted from door front. <br> Dimensions listed under 'w', 'h', 'd' are actual to the nearest $1 / 6^{\prime \prime}$. <br> $50^{\prime \prime}$ and $57^{\prime \prime}$ high lockers, $15^{\prime \prime}, 18^{\prime \prime}$ and $24^{\prime \prime}$ deep (nominal) require ganging or counterweight for stability. See Locker Stability Requirements for details. <br> All lockers $42^{\prime \prime}$ and $36^{\prime \prime}$ high may be used freestanding. <br> All lockers $30^{\prime \prime}$ deep may be used freestanding. |
|  | VLG | Quoin, Locker with |  |  |
|  |  | Glides |  |  |
|  | 42 | 42" High |  |  |
|  | 12 | $12^{\prime \prime}$ Wide |  |  |
|  | 24 | $24^{\prime \prime}$ Deep |  |  |
|  | $\overline{\text { FDL }}$ | Full Door Left |  |  |
|  | S | Steel Top |  |  |
|  | S | Steel Door |  |  |
|  | (L) | Cylinder Lock |  |  |
|  | (118) | Paint Finish, Bright White |  |  |
|  | (S) | Standard Hinge |  |  |
|  | (T) | Pull Style, 5" Finger pull |  |  |
|  | (118) | Pull Finish, Bright White |  |  |
|  | (B) | Lock finish, Black |  |  |
|  |  |  |  |  |


| description | configuration | nominal ht. | h | w | d | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Height Door, $12^{\prime \prime}$ w x 301 d | left hand | $36^{\prime \prime}$ | $34^{3 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG361230FDLSSL | \$1,698. | \$1,783. | \$1,868. |
| (left hand shown) | right hand | $36^{\prime \prime}$ | $34^{3 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG361230FDRSSL | 1,698. | 1,783. | 1,868. |
|  | left hand | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG421230FDLSSL | 1,783. | 1,871. | 1,960. |
|  | right hand | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG421230FDRSSL | 1,783. | 1,871. | 1,960. |
|  | left hand | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG501230FDLSSL | 1,928. | 2,022. | 2,120. |
|  | right hand | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG501230FDRSSL | 1,928. | 2,022. | 2,120. |
|  | left hand | $57^{\prime \prime}$ | $561 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG571230FDLSSL | 2,073. | 2,178. | 2,282. |
|  | right hand | $57^{\prime \prime}$ | $561 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG571230FDRSSL | 2,073. | 2,178. | 2,282. |


| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VLG421224FDLSSL | All lockers 36 " high and taller with | Above listed lockers include a |
| 2. Lock option |  |  | hinged door include factory | finished steel top. Locke |
| D = Digital Keypad Lock | VLG | Quoin, Locker with <br> Glides | installed, dual-prong coat hook and | specified without a steel top for us |
| L = Cylinder Lock $\mathrm{N}=$ Non-locking | 42 | 42" High | one adjustable shelf installed in | individual or comm |
| $\mathrm{R}=$ RFID Lock | 12 | $12^{\prime \prime}$ Wide | Specification Information for | to specify locker without top, |
| 3. Paint Finish | 24 | $24^{\prime \prime}$ Deep | additional shelf positions. | substitute top option character w |
| See Finish Options page | FDL | Full Door Left | Above listed pattern numbers | (Example: VLG421224FDLNSL). |
| 4. Pull style | S | Steel Top | include standard cylinder lock. For |  |
| $\mathrm{G}=$ Rubber Grommet pull | S | Steel Door | the final "L" of pattern number with: | drilling is omitted from door front. |
| 5. Pull finish | (L) | Cylinder Lock | N = Non-Locking, deduct \$15 |  |
| See Finish Options page <br> 6. Lock finish | (118) | Paint Finish, Bright White | D = Digital Keypad lock, add \$605 <br> $\mathrm{R}=$ RFID lock, add $\$ 672$ | Dimensions listed under 'w', h', d are actual to the nearest $1 / 6^{\prime \prime}$. |
|  | (S) | Standard Hinge | R and D lock types are not available | $50^{\prime \prime}$ and $57^{\prime \prime}$ high lockers, $15^{\prime \prime}$, 1 |
|  | (T) | Pull Style, $5^{\prime \prime}$ Finger pull | with Grommet pull option. | ganging or counterweight for |
|  | (118) | Pull Finish, Bright White | Programming and Manager Key(s) are required for D or R lock types, | stability. See Locker Stability Requirements for details. |
|  | (B) | Lock finish, Black | specified separately. See Digital Keypad and RFID lock specifications for details. | All lockers $42^{\prime \prime}$ and $36^{\prime \prime}$ high may be used freestanding. |
|  |  |  | Lockers with full door are available with soft close hinges. Specify Q hinge type, add $\$ 75$ list. | All lockers 30" deep may be used freestanding. |


| description | configuration | nominal ht. | h | w | d | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Height Door, $15^{\prime \prime}$ w x $15^{\prime \prime} \mathrm{d}$ | left hand | $36^{\prime \prime}$ | $34^{3} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG361515FDLSSL | \$1,886. | \$1,981. | \$2,074. |
|  | right hand | $36^{\prime \prime}$ | $34{ }^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG361515FDRSSL | 1,886. | 1,981. | 2,074. |
|  | left hand | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG421515FDLSSL | 1,961. | 2,060. | 2,157. |
|  | right hand | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG421515FDRSSL | 1,961. | 2,060. | 2,157. |
|  | right hand | $50^{\prime \prime}$ | $483 / 4^{\prime \prime}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG501515FDLSSL | 2,070. | 2,172. | 2,277. |
|  | left hand | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG501515FDRSSL | 2,070. | 2,172. | 2,277. |
|  | left hand | $57^{\prime \prime}$ | $56^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG571515FDLSSL | 2,179. | 2,287. | 2,397. |
|  | right hand | 57" | $56^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLG571515FDRSSL | 2,179. | 2,287. | 2,397. |
| Full Height Door, $15{ }^{\prime \prime} \mathrm{w} \times 18{ }^{\prime \prime} \mathrm{d}$ | left hand | $36^{\prime \prime}$ | $34^{3 / 16}{ }^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG361518FDLSSL | 1,943. | 2,040. | 2,138. |
|  <br> (left hand shown) | right hand | $36^{\prime \prime}$ | $34{ }^{3} 16^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13} / 16^{\prime \prime}$ | VLG361518FDRSSL | 1,943. | 2,040. | 2,138. |
|  | left hand | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG421518FDLSSL | 2,021. | 2,122. | 2,223. |
|  | right hand | $42^{\prime \prime}$ | $41^{1 / 22^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG421518FDRSSL | 2,021. | 2,122. | 2,223. |
|  | left hand | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG501518FDLSSL | 2,130. | 2,238. | 2,345. |
|  | right hand | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG501518FDRSSL | 2,130. | 2,238. | 2,345. |
|  | left hand | $57^{\prime \prime}$ | $56^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG571518FDLSSL | 2,244. | 2,355. | 2,468. |
|  | right hand | 57" | $56^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLG571518FDRSSL | 2,244. | 2,355. | 2,468. |
|  |  |  |  |  |  |  |  |  |  |
| Full Height Door, 15"w x 24"d | left hand | $36^{\prime \prime}$ | $34^{3 / 16}{ }^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG361524FDLSSL | 2,071. | 2,174. | 2,280. |
|  | right hand | $36^{\prime \prime}$ | $34^{3} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG361524FDRSSL | 2,071. | 2,174. | 2,280. |
|  | left hand | $42^{\prime \prime}$ | $41^{1 / 22^{\prime \prime}}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG421524FDLSSL | 2,154. | 2,260. | 2,369. |
|  | right hand | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG421524FDRSSL | 2,154. | 2,260. | 2,369. |
|  | left hand | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG501524FDLSSL | 2,277. | 2,390. | 2,505. |
|  | right hand | $50^{\prime \prime}$ | $48^{3 / 4^{\prime \prime}}$ | $15^{\prime \prime}$ | $23^{1 / 4^{\prime \prime}}$ | VLG501524FDRSSL | 2,277. | 2,390. | 2,505. |
|  | left hand | $57{ }^{\prime \prime}$ | $56^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG571524FDLSSL | 2,405. | 2,523. | 2,645. |
| (left hand shown) | right hand | $57^{\prime \prime}$ | $56^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLG571524FDRSSL | 2,405. | 2,523. | 2,645. |


| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 2. Lock option <br> D = Digital Keypad Lock <br> $\mathrm{L}=$ Cylinder Lock <br> $\mathrm{N}=$ Non-locking <br> R = RFID Lock <br> 3. Paint Finish <br> See Finish Options page <br> 4. Pull style $\mathrm{T}=5^{\prime \prime}$ Finger pull $\mathrm{G}=$ Rubber Grommet pull <br> 5. Pull finish See Finish Options page <br> 6. Lock finish | Example: | VLG421224FDLSSL | All lockers $36^{\prime \prime}$ high and taller with hinged door include factory installed, dual-prong coat hook and one adjustable shelf installed in lowest shelf position. See Specification Information for additional shelf positions. <br> Above listed pattern numbers include standard cylinder lock. For additional lock options, substitute the final "L" of pattern number with: $\mathrm{N}=$ Non-Locking, deduct $\$ 15$ <br> D = Digital Keypad lock, add \$605 $\mathrm{R}=$ RFID lock, add \$672 <br> Example (VLG501224FDLSSN). <br> R and D lock types are not available with Grommet pull options. <br> Programming and Manager Key(s) are required for D or R lock types, specified separately. See Digital Keypad and RFID lock specifications for details. <br> Lockers with full door are available with soft close hinges. Specify Q hinge type, add $\$ 75$ list. | Above listed lockers include a finished steel top. Lockers may be specified without a steel top for use with an individual or common laminate top, specified separately. to specify locker without top, substitute top option character with an " N " and deduct \$40 list (Example: VLG421224FDLNSL). <br> When specified non-locking, lock drilling is omitted from door front. <br> Dimensions listed under 'w', 'h', 'd' are actual to the nearest $1 / 6^{\prime \prime}$. <br> $50^{\prime \prime}$ and $57^{\prime \prime}$ high lockers, $15^{\prime \prime}$, $18^{\prime \prime}$ and $24^{\prime \prime}$ deep (nominal) require ganging or counterweight for stability. See Locker Stability Requirements for details. <br> All lockers $42^{\prime \prime}$ and $36^{\prime \prime}$ high may be used freestanding. <br> All lockers $30^{\prime \prime}$ deep may be used freestanding. |
|  | $\overline{\text { VLG }}$ | Quoin, Locker with |  |  |
|  |  | Glides |  |  |
|  | 42 | $42^{\prime \prime}$ High |  |  |
|  | 15 | $15^{\prime \prime}$ Wide |  |  |
|  | 24 | $24^{\prime \prime}$ Deep |  |  |
|  | FDL | Full Door Left |  |  |
|  | S | Steel Top |  |  |
|  | S | Steel Door |  |  |
|  | (L) | Cylinder Lock |  |  |
|  | (118) | Paint Finish, Bright White |  |  |
|  | (S) | Standard Hinge |  |  |
|  | (T) | Pull Style, $5^{\prime \prime}$ Finger pull |  |  |
|  | (118) | Pull Finish, Bright White |  |  |
|  | (B) | Lock finish, Black |  |  |
|  |  |  |  |  |


| description | configuration | nominal ht. | h | w | d | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Height Door, 15 "w x 30"d | left hand | $36^{\prime \prime}$ | $34^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG361530FDLSSL | \$2,258. | \$2,372. | \$2,483. |
|  | right hand | $36^{\prime \prime}$ | $34^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG361530FDRSSL | 2,258. | 2,372. | 2,483. |
|  | left hand | $42^{\prime \prime}$ | $41^{1 / 22^{\prime \prime}}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG421530FDLSSL | 2,349. | 2,466. | 2,583. |
|  | right hand | $42^{\prime \prime}$ | $41^{1 / 2} 2^{\prime \prime}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG421530FDRSSL | 2,349. | 2,466. | 2,583. |
|  | left hand | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG501530FDLSSL | 2,493. | 2,618. | 2,744. |
|  | right hand | $50^{\prime \prime}$ | $48^{3 / 4} 4^{\prime \prime}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG501530FDRSSL | 2,493. | 2,618. | 2,744. |
|  | left hand | 57" | $56^{1 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG571530FDLSSL | 2,641. | 2,773. | 2,905. |
| (left hand shown) | right hand | 57" | $56^{1 / 16}{ }^{\prime \prime}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLG571530FDRSSL | 2,641. | 2,773. | 2,905. |


| Order Information | Order Code |  | Specific Information |
| :--- | :--- | :--- | :--- |

## Open with Shelves, for use with feet

12" Wide

| description | no. shelves | elevation ht. | h | w | d | pattern no. | Pl | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with Shelves, $12^{\prime \prime}$ w x 15"d | 1 | $36^{\prime \prime}$ | $30^{7 / 88^{\prime \prime}}$ | $12^{\prime \prime}$ | $15^{13 / 166^{\prime \prime}}$ | VLF361215OSS | \$1,160. | \$1,219. | \$1,276. |
|  | 2 | $42^{\prime \prime}$ | $383 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF421215OSS | 1,220. | 1,280. | 1,342. |
|  | 3 | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF501215OSS | 1,313. | 1,380. | 1,444. |
|  | 3 | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF571215OSS | 1,408. | 1,478. | 1,548. |

*shown with foot kit, specified separately

| Open with Shelves, $12^{\prime \prime}$ w x 18"d | 1 | $36 "$ | $30^{7 / 8^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF3612180SS | 1,220. | 1,280. | 1,342. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | $42^{\prime \prime}$ | $38^{3 / 16{ }^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF4212180SS | 1,280. | 1,344. | 1,408. |
|  | 3 | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF5012180SS | 1,380. | 1,447. | 1,517. |
|  | 3 | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF5712180SS | 1,478. | 1,554. | 1,626. |

*shown with foot kit, specified separately

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


| Order Information | Order Code | Specific Information | Application Notes |
| :--- | :--- | :--- | :--- |
| 1. Base Pattern Number <br> 2. Paint Finish | Example: |  | VLF421224OSS |
| See Finish Options page |  |  |  |


| description | no. shelves | elevation <br> ht. | h | w | d | pattern no. | Pl | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with Shelves, $12^{\prime \prime}$ w x 30"d | 1 | $36^{\prime \prime}$ | $30^{7 / 88^{\prime \prime}}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF3612300SS | \$1,497. | \$1,573. | \$1,647. |
|  | 2 | $42^{\prime \prime}$ | $38^{3 / 161}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF4212300SS | 1,573. | 1,651. | 1,730. |
|  | 3 | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF5012300SS | 1,703. | 1,787. | 1,873. |
|  | 3 | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $29^{1 / 4}{ }^{\prime \prime}$ | VLF5712300SS | 1,833. | 1,926. | 2,017. |


| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Paint Finish See Finish Options page | Example: | VLF421224OSS | Foot kits not included, must be specified separately and installed on site. | Above listed lockers include a finished steel top. Lockers may be specified without a steel top for use with an individual or common laminate top, specified separately. to specify locker without top, substitute top option character with an " $N$ " and deduct $\$ 40$ list (Example: VLG4212240SN). |
|  | VLF | Quoin, for Feet |  |  |
|  | 42 | 42" High |  |  |
|  | 12 | $12^{\prime \prime}$ Wide | All open lockers include adjustable height shelves in quantities indicated above. Shelves are factory installed. See Specification Information for shelf positions and clearances. |  |
|  | 24 | $24^{\prime \prime}$ Deep |  |  |
|  | OS | Open with shelves |  |  |
|  | S | Steel Top |  |  |
|  | (118) | Paint Finish, Bright White |  | Dimensions listed under 'w', 'h', 'd' are actual to the nearest $1 / 6^{\prime \prime}$. |
|  |  |  | Lockers for use with feet are designed to align with underside of Dividends Horizon panel top cap with foot kits installed. | $50^{\prime \prime}$ and $57^{\prime \prime}$ high lockers, $15^{\prime \prime}, 18^{\prime \prime}$ and $24^{\prime \prime}$ deep (nominal) require ganging or counterweight for |
|  |  |  | Lockers for feet do not include leveling glides. | ganging or counterweight for stability. See Locker Stability Requirements for details. |
|  |  |  |  | All lockers $42^{\prime \prime}$ and $36^{\prime \prime}$ high may be used freestanding. |
|  |  |  |  | All lockers $30^{\prime \prime}$ deep may be used freestanding. |

## Open with Shelves, for use with feet

15" Wide

| description | configuration | elevation ht. | h | w | d | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with Shelves, 15 "w x 15"d | 1 | $36^{\prime \prime}$ | $30^{7 / 8^{\prime \prime}}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF361515OSS | \$1,667. | \$1,749. | \$1,833. |
|  | 2 | $42^{\prime \prime}$ | $38 / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF421515OSS | 1,734. | 1,819. | 1,908. |
|  | 3 | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $15^{\prime \prime}$ | $15^{13 / 166^{\prime \prime}}$ | VLF501515OSS | 1,830. | 1,922. | 2,013. |
|  | 3 | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF571515OSS | 1,929. | 2,023. | 2,121. |

*shown with foot kit, specified separately

| Open with Shelves, 15 "w x 18"d | 1 | $36^{\prime \prime}$ | $307 / 8^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13 / 166^{\prime \prime}}$ | VLF3615180SS | 1,717. | 1,803. | 1,887. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | $42^{\prime \prime}$ | $38^{3} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF4215180SS | 1,786. | 1,875. | 1,966. |
|  | 3 | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF5015180SS | 1,885. | 1,980. | 2,073. |
|  | 3 | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | 15 " | $18^{13 / 16 "}$ | VLF5715180SS | 1,985. | 2,084. | 2,183. |

*shown with foot kit, specified separately

| Open with Shelves, $15^{\prime \prime} \mathrm{w} \times 24^{\prime \prime} \mathrm{d}$ | 1 | $36^{\prime \prime}$ | $30^{7 / 8^{\prime \prime}}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLF361524OSS | 1,831. | 1,923. | 2,015. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | $42^{\prime \prime}$ | $38^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLF421524OSS | 1,904. | 1,998. | 2,095. |
|  | 3 | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4}{ }^{\prime \prime}$ | VLF501524OSS | 2,015. | 2,116. | 2,216. |
|  | 3 | $57^{\prime \prime}$ | $52^{13} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLF571524OSS | 2,128. | 2,235. | 2,342. |

*shown with foot kit, specified separately

| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VLF421524OSS | Foot kits not included, must be specified separately and installed on site. | Above listed lockers include a finished steel top. Lockers may be specified without a steel top for use with an individual or common |
| 2. Paint Finish | VLF | Quoin, for Feet |  |  |
|  | 42 | 42" High |  |  |
|  | 15 | 15" Wide | All open lockers include adjustable height shelves in quantities indicated above. Shelves are factory installed. See Specification Information for shelf positions and clearances. | laminate top, specified separately. to specify locker without top, substitute top option character with an " N " and deduct $\$ 40$ list (Example: VLG4212240SN). |
|  | 24 | 24" Deep |  |  |
|  | OS | Open with shelves |  |  |
|  | s | Steel Top |  |  |
|  | (118) | Paint Finish, Bright White |  | Dimensions listed under 'w', 'h', 'd' are actual to the nearest $1 / 6^{\prime \prime}$. |
|  |  |  | Lockers for use with feet are designed to align with underside of Dividends Horizon panel top cap with foot kits installed. | $50^{\prime \prime}$ and $57^{\prime \prime}$ high lockers, $18.75^{\prime \prime}$ and $24^{\prime \prime}$ deep require ganging or |
|  |  |  | Lockers for feet do not include leveling glides. | Locker Stability Requirements for details. |
|  |  |  |  | All lockers $42^{\prime \prime}$ and $36^{\prime \prime}$ high may be used freestanding. |
|  |  |  |  | All lockers $30^{\prime \prime}$ deep may be used freestanding. |


| description | configuration | elevation ht. | h | w | d | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Open with Shelves, 15 "w x $30 \prime \mathrm{~d}$ | 1 | $36^{\prime \prime}$ | $30^{7} / 8^{\prime \prime}$ | 15 " | $29^{1 / 4} 4^{\prime \prime}$ | VLF3615300SS | \$1,997. | \$2,098. | \$2,198. |
|  | 2 | $42^{\prime \prime}$ | $383 / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF4215300SS | 2,307. | 2,423. | 2,537. |
|  | 3 | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $15^{\prime \prime}$ | $29^{1 / 4}{ }^{\prime \prime}$ | VLF5015300SS | 2,448. | 2,570. | 2,694. |
|  | 3 | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF5715300SS | 2,594. | 2,723. | 2,852. |

*shown with foot kit, specified separately

| Order Information | Order Cod |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VLF421524OSS | Foot kits not included, must be specified separately and installed on site. | Above listed lockers include a finished steel top. Lockers may be specified without a steel top for use with an individual or common |
| 2. Paint Finish | VLF | Quoin, for Feet |  |  |
|  | 42 | 42" High |  |  |
|  | 15 | 15" Wide | All open lockers include adjustable height shelves in quantities indicated above. Shelves are factory installed. See Specification Information for shelf positions and clearances. | laminate top, specified separately. to specify locker without top, substitute top option character with an " $N$ " and deduct $\$ 40$ list (Example: VLG4212240SN). |
|  | 24 | $24^{\prime \prime}$ Deep |  |  |
|  | OS | Open with shelves |  |  |
|  | S | Steel Top |  |  |
|  | (118) | Paint Finish, Bright White |  | Dimensions listed under 'w', 'h', 'd' are actual to the nearest ${ }^{1} / 6^{\prime \prime}$. |
|  |  |  | Lockers for use with feet are designed to align with underside of Dividends Horizon panel top cap with foot kits installed. | $50^{\prime \prime}$ and $57^{\prime \prime}$ high lockers, $18.75^{\prime \prime}$ and $24^{\prime \prime}$ deep require ganging or |
|  |  |  | Lockers for feet do not include leveling glides. | counterweight for stability. See Locker Stability Requirements for details. |
|  |  |  |  | All lockers $42^{\prime \prime}$ and $36^{\prime \prime}$ high may be used freestanding. |
|  |  |  |  | All lockers $30^{\prime \prime}$ deep may be used freestanding. |

Full Door, for use with feet
12" Wide

| description | configuration | elevation ht. | h | w | d | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Height Door, $12^{\prime \prime} \mathrm{wx} 15{ }^{\prime \prime} \mathrm{d}$ | left hand | $36^{\prime \prime}$ | $30^{7} / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF361215FDLSSL | \$1,319. | \$1,386. | \$1,450. |
| - | right hand | $36^{\prime \prime}$ | $307 /{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF361215FDRSSL | 1,319. | 1,386. | 1,450. |
|  | left hand | $42^{\prime \prime}$ | $383 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF421215FDLSSL | 1,386. | 1,455. | 1,525. |
|  | right hand | $42^{\prime \prime}$ | $383 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{13 / 16 "}$ | VLF421215FDRSSL | 1,386. | 1,455. | 1,525. |
|  | left hand | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF501215FDLSSL | 1,491. | 1,566. | 1,641. |
| 1 | right hand | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $15^{13} / 16^{\prime \prime}$ | VLF501215FDRSSL | 1,491. | 1,566. | 1,641. |
|  | left hand | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF571215FDLSSL | 1,598. | 1,676. | 1,757. |
|  | right hand | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF571215FDRSSL | 1,598. | 1,676. | 1,757. |

*Shown with feet, specified separtely

Full Height Door, $12^{\prime \prime}$ w x $18{ }^{\prime \prime}$ d


| left hand | $36^{\prime \prime}$ | $30^{7} / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF361218FDLSSL | $1,386$. | $1,455$. | $1,525$. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| right hand | $36^{\prime \prime}$ | $30^{7} / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF361218FDRSSL | $1,386$. | $1,455$. | $1,525$. |
| left hand | $42^{\prime \prime}$ | $38^{3 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF421218FDLSSL | $1,455$. | $1,527$. | $1,600$. |
| right hand | $42^{\prime \prime}$ | $38^{3 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF421218FDRSSL | $1,455$. | $1,527$. | $1,600$. |
| left hand | $50^{\prime \prime}$ | $45^{1 / 22^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF501218FDLSSL | $1,566$. | $1,644$. | $1,721$. |
| right hand | $50^{\prime \prime}$ | $45^{1 / 2^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF501218FDRSSL | $1,566$. | $1,644$. | $1,721$. |
| left hand | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF571218FDLSSL | $1,676$. | $1,760$. | $1,844$. |
| right hand | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF571218FDRSSL | $1,676$. | $1,760$. | $1,844$. |

*Shown with feet, specified separtely

| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option D = Digital Keypad Lock $\mathrm{L}=$ Cylinder Lock $\mathrm{N}=$ Non-locking R = RFID Lock <br> 3. Paint Finish See Finish Options page <br> 4. Pull style $\mathrm{T}=5^{\prime \prime}$ Finger pull $\mathrm{G}=$ Rubber Grommet pull <br> 5. Pull finish See Finish Options page <br> 6. Lock finish | Example: | VLF421224FDLSSL | Foot kits not included, must be | Above listed lockers include |
|  | VLF | Quoin, Locker for Feet | specified separately and installed | finished steel top. Lockers may be |
|  | 42 | $42^{\prime \prime}$ High |  | specified without a steel top for use with an individual or common |
|  | 12 | $12^{\prime \prime}$ Wide | All lockers $36^{\prime \prime}$ high and taller with | laminate top, specified separately. |
|  | 24 | $24^{\prime \prime}$ Deep |  | to specify locker without top, |
|  | FDL | Full Door Left | one adjustable shelf installed in | an " N " and deduct $\$ 40$ list |
|  | S | Steel Top | lowest shelf position. See | (Example: VLG421224FDLNSL). |
|  | S | Steel Door | Specification Information for additional shelf positions. | When specified non-locking, lock |
|  | (L) | Cylinder Lock |  | drilling is omitted from door front. |
|  | (118) | Paint Finish, Bright White | include standard cylinder lock. For additional lock options, substitute | Dimensions listed under 'w', 'h', 'd' are actual to the nearest $1 / 6^{\prime \prime}$. |
|  | (S) | Standard Hinge | the final "L" of pattern number with: |  |
|  | (T) | Pull Style, 5" Finger pull | $\mathrm{N}=$ Non-Locking, deduct \$15 | $50^{\prime \prime}$ and $57^{\prime \prime}$ high lockers, $15^{\prime \prime}, 18^{\prime \prime}$ |
|  | (118) | Pull Finish, Bright White | $\mathrm{R}=\text { RFID lock, add } \$ 672$ Example (VLG501224FDLSSN). | ganging or counterweight for stability. See Locker Stability |
|  | (B) | Lock finish, Black | $R$ and D lock types are not available with Grommet pull option. | Requirements for details. |
|  |  |  | Lockers for feet do not include leveling glides. | All lockers $42^{\prime \prime}$ and $36^{\prime \prime}$ high may be used freestanding. <br> All lockers $30^{\prime \prime}$ deep may be used |
|  |  |  | Lockers for use with feet are designed to align with underside of Dividends Horizon panel top cap with foot kits installed. | freestanding. |
|  |  |  | Lockers with full door are available with soft close hinges. Specify Q hinge type, add \$75 list. |  |

Full Door, for use with feet
12" Wide

| description | configuration | elevation ht. | h | w | d | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Height Door, 12"w x 2 | left hand | $36^{\prime \prime}$ | $30^{7} / 8^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{114^{\prime \prime}}$ | VLF361224FDLSSL | \$1,512. | \$1,587. | \$1,661. |
|  | left hand | $42^{\prime \prime}$ | $38^{3} / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 4}{ }^{\prime \prime}$ | VLF421224FDLSSL | 1,587. | 1,667. | 1,746. |
|  | left hand | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 4}{ }^{\prime \prime}$ | VLF501224FDLSSL | 1,709. | 1,796. | 1,882. |
|  | left hand | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 4^{\prime \prime}}$ | VLF571224FDLSSL | 1,838. | 1,930. | 2,021. |
|  | right hand | $36^{\prime \prime}$ | $30^{7 / 8^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 4}{ }^{\prime \prime}$ | VLF361224FDRSSL | 1,512. | 1,587. | 1,661. |
|  | right hand | $42^{\prime \prime}$ | $38^{3 / 16 "}$ | $12^{\prime \prime}$ | $23^{1 / 4}{ }^{\prime \prime}$ | VLF421224FDRSSL | 1,587. | 1,667. | 1,746. |
|  | right hand | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $23^{1 / 4}{ }^{\prime \prime}$ | VLF501224FDRSSL | 1,709. | 1,796. | 1,882. |
|  | right hand | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $23^{1 / 4}{ }^{\prime \prime}$ | VLF571224FDRSSL | 1,838. | 1,930. | 2,021. |

*Shown with feet, specified separtely

Full Height Door, $12^{\prime \prime}$ w x $30^{\prime \prime} \mathrm{d}$


| left hand | $36^{\prime \prime}$ | $30^{7 / 8}{ }^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF361230FDLSSL | 1,698. | 1,783. | 1,868. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| left hand | $42^{\prime \prime}$ | $38^{3 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF421230FDLSSL | 1,783. | 1,871. | 1,960. |
| left hand | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF501230FDLSSL | 1,928. | 2,022. | 2,120. |
| left hand | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF571230FDLSSL | 2,073. | 2,178. | 2,282. |
| right hand | $36^{\prime \prime}$ | $30^{7} 8^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF361230FDRSSL | 1,698. | 1,783. | 1,868. |
| right hand | $42^{\prime \prime}$ | $383 / 16^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF421230FDRSSL | 1,783. | 1,871. | 1,960. |
| right hand | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF501230FDRSSL | 1,928. | 2,022. | 2,120. |
| right hand | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $12^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF571230FDRSSL | 2,073. | 2,178. | 2,282. |

*Shown with feet, specified separtely

| Order Information | Order Code |  | Specific Information <br> Foot kits not included, must be specified separately and installed on site. |  |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> D = Digital Keypad Lock <br> L = Cylinder Lock <br> $\mathrm{N}=$ Non-locking <br> $\mathrm{R}=$ RFID Lock |  | VLF421224FDLSSL | Foot kits not included, must be specified separately and installed on site. <br> All lockers $36^{\prime \prime}$ high and taller with hinged door include factory installed, dual-prong coat hook and one adjustable shelf installed in lowest shelf position. See Specification Information for additional shelf positions. | Above listed lockers include a finished steel top. Lockers may be specified without a steel top for use with an individual or common laminate top, specified separately. to specify locker without top, substitute top option character with an " $N$ " and deduct \$40 list (Example: VLG421224FDLNSL). |
|  | VLF | Quoin, Locker for Feet |  |  |
|  | 42 | 42" High |  |  |
|  | 12 | $12^{\prime \prime}$ Wide |  |  |
|  | 24 | $24^{\prime \prime}$ Deep |  |  |
| 3. Paint Finish | FDL | Full Door Left |  |  |
| See Finish Options page | S | Steel Top |  |  |
| 4. $\mathrm{T}=5$ " Finger pull | S | Steel Door |  | When specified non-locking, lock |
| $\mathrm{G}=$ Rubber Grommet pull | (L) | Cylinder Lock |  | drilling is omitted from door front. |
| 5. Pull finish <br> See Finish Options page | (118) | Paint Finish, Bright White | include standard cylinder lock. For additional lock options, substitute | Dimensions listed under 'w', 'h', 'd' are actual to the nearest $1 / 6^{\prime \prime}$. |
| 6. Lock finish | (S) | Standard Hinge | the final "L" of pattern number with: |  |
|  | (T) | Pull Style, 5" Finger pull | $\mathrm{N}=$ Non-Locking, deduct \$15 | $50^{\prime \prime}$ and $57^{\prime \prime}$ high lockers, $15^{\prime \prime}$, |
|  | (118) | Pull Finish, Bright White | $\mathrm{R}=$ RFID lock, add $\$ 672$ <br> Example (VLG501224FDLSSN). | ganging or counterweight for stability. See Locker Stability |
|  | (B) | Lock finish, Black | $R$ and D lock types are not available with Grommet pull option. | Requirements for details. |
|  |  |  | Lockers for feet do not include leveling glides. | All lockers $42^{\prime \prime}$ and $36^{\prime \prime}$ high may be used freestanding. <br> All lockers 30" deep may be used |
|  |  |  | Lockers for use with feet are designed to align with underside of Dividends Horizon panel top cap with foot kits installed. | freestanding. |
|  |  |  | Lockers with full door are available with soft close hinges. Specify Q hinge type, add $\$ 75$ list. |  |

Full Door, for use with feet
$15^{\prime \prime}$ Wide

| description | configuration | elevation ht. | h | w | d | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Height Door, $15^{\prime \prime} \mathrm{w} \times 15^{\prime \prime} \mathrm{d}$ | left hand | $36^{\prime \prime}$ | $30^{7} / 8^{\prime \prime}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF361515FDLSSL | \$1,886. | \$1,981. | \$2,074. |
|  | right hand | $36^{\prime \prime}$ | $30^{7 / 8^{\prime \prime}}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF361515FDRSSL | 1,886. | 1,981. | 2,074. |
|  | left hand | $42^{\prime \prime}$ | $383 / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $15^{13 / 16 "}$ | VLF421515FDLSSL | 1,961. | 2,060. | 2,157. |
|  | right hand | $42^{\prime \prime}$ | $38 \% 16^{\prime \prime}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF421515FDRSSL | 1,961. | 2,060. | 2,157. |
|  | right hand | $50^{\prime \prime}$ | $45^{1 / 22^{\prime \prime}}$ | $15^{\prime \prime}$ | $15^{13} / 16^{\prime \prime}$ | VLF501515FDLSSL | 2,070. | 2,172. | 2,277. |
|  | left hand | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF501515FDRSSL | 2,070. | 2,172. | 2,277. |
|  | left hand | 57" | $52^{13 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $15^{13} / 16^{\prime \prime}$ | VLF571515FDLSSL | 2,179. | 2,287. | 2,397. |
|  | right hand | 57" | $52^{13 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $15^{13 / 16^{\prime \prime}}$ | VLF571515FDRSSL | 2,179. | 2,287. | 2,397. |

*Shown with feet, specified separtely

Full Height Door, $15^{\prime \prime}$ w x $18^{\prime \prime} \mathrm{d}$


| left hand | $36^{\prime \prime}$ | $30^{7 / 8^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF361518FDLSSL | $1,943$. | $2,040$. | $2,138$. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| right hand | $36^{\prime \prime}$ | $30^{7 / 8^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF361518FDRSSL | $1,943$. | $2,040$. | $2,138$. |
| left hand | $42^{\prime \prime}$ | $38^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF421518FDLSSL | $2,021$. | $2,122$. | $2,223$. |
| right hand | $42^{\prime \prime}$ | $38^{3 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF421518FDRSSL | $2,021$. | $2,122$. | $2,223$. |
| left hand | $50^{\prime \prime}$ | $45^{1 / 22^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF501518FDLSSL | $2,130$. | $2,238$. | $2,345$. |
| right hand | $50^{\prime \prime}$ | $45^{1 / 22^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF501518FDRSSL | $2,130$. | $2,238$. | $2,345$. |
| left hand | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF571518FDLSSL | $2,244$. | $2,355$. | $2,468$. |
| right hand | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $18^{13 / 16^{\prime \prime}}$ | VLF571518FDRSSL | $2,244$. | $2,355$. | $2,468$. |

*Shown with feet, specified separtely

| Order Information | Order Code |  | Specific Information <br> Foot kits not included, must be specified separately and installed on site. |  |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> D = Digital Keypad Lock <br> L = Cylinder Lock <br> $\mathrm{N}=$ Non-locking <br> $\mathrm{R}=$ RFID Lock |  | VLF421224FDLSSL | Foot kits not included, must be specified separately and installed on site. <br> All lockers $36^{\prime \prime}$ high and taller with hinged door include factory installed, dual-prong coat hook and one adjustable shelf installed in lowest shelf position. See Specification Information for additional shelf positions. | Above listed lockers include a finished steel top. Lockers may be specified without a steel top for use with an individual or common laminate top, specified separately. to specify locker without top, substitute top option character with an " $N$ " and deduct $\$ 40$ list (Example: VLG421224FDLNSL). |
|  | $\overline{\mathrm{VLF}}$ | Quoin, Locker for Feet |  |  |
|  | 42 | $42^{\prime \prime}$ High |  |  |
|  | 15 | $15^{\prime \prime}$ Wide |  |  |
|  | 24 | $24^{\prime \prime}$ Deep |  |  |
| 3. Paint Finish | FDL | Full Door Left |  |  |
| See Finish Options page <br> 4. Pull style | S | Steel Top |  |  |
| 4. $\mathrm{T}=5$ " Finger pull | S | Steel Door |  | When specified non-lock |
| $\mathrm{G}=$ Rubber Grommet pull | (L) | Cylinder Lock |  | drilling is omitted from door front. |
| 5. Pull finish See Finish Options page | (118) | Paint Finish, Bright White | include standard cylinder lock. For additional lock options, substitute | Dimensions listed under 'w', 'h', 'd' are actual to the nearest $1 / 6^{\prime \prime}$. |
| 6. Lock finish | (S) | Standard Hinge | the final "L" of pattern number with: | $50^{\prime \prime}$ and 57" high lockers, $15{ }^{\prime \prime}$, $18^{\prime \prime}$ |
|  | (T) | Pull Style, 5" Finger pull | $\mathrm{N}=$ Non-Locking, deduct $\$ 15$ | 50 and 57 high lockers, 15 , 18 and $24^{\prime \prime}$ deep (nominal) require |
|  | (118) | Pull Finish, Bright White | $\begin{aligned} & \mathrm{R}=\text { RFID lock, add } \$ 672 \\ & \text { Example (VLG501224FDLSSN). } \end{aligned}$ | ganging or counterweight for stability. See Locker Stability |
|  | (B) | Lock finish, Black | R and D lock types are not available with Grommet pull option. | Requirements for details. <br> All lockers $42^{\prime \prime}$ and $36^{\prime \prime}$ high may be |
|  |  |  | Lockers for feet do not include leveling glides. | used freestanding. <br> All lockers $30^{\prime \prime}$ deep may be used |
|  |  |  | Lockers for use with feet are designed to align with underside of Dividends Horizon panel top cap with foot kits installed. | freestanding. |
|  |  |  | Lockers with full door are available with soft close hinges. Specify Q hinge type, add $\$ 75$ list. |  |

Full Door, for use with feet
15" Wide

| description | configuration | elevation ht. | h | w | d | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Full Height Door, 15 "w x $24{ }^{\prime \prime} \mathrm{d}$ | left hand | $36^{\prime \prime}$ | $30^{7} / 8^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLF361524FDLSSL | \$2,071. | \$2,174. | \$2,280. |
|  | left hand | $42^{\prime \prime}$ | $38^{3} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLF421524FDLSSL | 2,154. | 2,260. | 2,369. |
|  | left hand | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLF501524FDLSSL | 2,277. | 2,390. | 2,505. |
|  | left hand | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLF571524FDLSSL | 2,405. | 2,523. | 2,645. |
|  | right hand | $36^{\prime \prime}$ | $30^{7 / 8^{\prime \prime}}$ | $15^{\prime \prime}$ | $23^{1 / 4^{\prime \prime}}$ | VLF361524FDRSSL | 2,071. | 2,174. | 2,280. |
|  | right hand | $42^{\prime \prime}$ | $38^{3} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLF421524FDRSSL | 2,154. | 2,260. | 2,369. |
|  | right hand | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLF501524FDRSSL | 2,277. | 2,390. | 2,505. |
|  | right hand | $57^{\prime \prime}$ | $52^{13} / 16^{\prime \prime}$ | $15^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | VLF571524FDRSSL | 2,405. | 2,523. | 2,645. |

*Shown with feet, specified separtely

Full Height Door, $15^{\prime \prime}$ w x 30 "d


| left hand | $36^{\prime \prime}$ | $30^{7 / 81}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF361530FDLSSL | 2,258. | 2,372. | 2,483. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| left hand | $42^{\prime \prime}$ | $38 \% 16^{\prime \prime}$ | $15^{\prime \prime}$ | $29^{1 / 4}{ }^{\prime \prime}$ | VLF421530FDLSSL | 2,349. | 2,466. | 2,583. |
| left hand | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $15^{\prime \prime}$ | $29^{1 / 4}{ }^{\prime \prime}$ | VLF501530FDLSSL | 2,493. | 2,618. | 2,744. |
| left hand | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $29^{1 / 4}{ }^{\prime \prime}$ | VLF571530FDLSSL | 2,641. | 2,773. | 2,905. |
| right hand | $36^{\prime \prime}$ | $30^{7 / 8^{\prime \prime}}$ | $15^{\prime \prime}$ | $29^{1 / 4}{ }^{\prime \prime}$ | VLF361530FDRSSL | 2,258. | 2,372. | 2,483. |
| right hand | $42^{\prime \prime}$ | $38^{3} 116^{\prime \prime}$ | $15^{\prime \prime}$ | $29^{1 / 4}{ }^{\prime \prime}$ | VLF421530FDRSSL | 2,349. | 2,466. | 2,583. |
| right hand | $50^{\prime \prime}$ | $45^{1 / 2} 2^{\prime \prime}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF501530FDRSSL | 2,493. | 2,618. | 2,744. |
| right hand | $57^{\prime \prime}$ | $52^{13 / 16^{\prime \prime}}$ | $15^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | VLF571530FDRSSL | 2,641. | 2,773. | 2,905. |

*Shown with feet, specified separtely

| Order Information | Order Code |  | Specific Information <br> Foot kits not included, must be specified separately and installed on site. |  |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number <br> 2. Lock option <br> D = Digital Keypad Lock <br> L = Cylinder Lock <br> $\mathrm{N}=$ Non-locking <br> R = RFID Lock | Example: <br> VLF | VLF421224FDLSSL | Foot kits not included, must be specified separately and installed on site. <br> All lockers $36^{\prime \prime}$ high and taller with hinged door include factory installed, dual-prong coat hook and one adjustable shelf installed in lowest shelf position. See Specification Information for additional shelf positions. | Above listed lockers include a finished steel top. Lockers may be specified without a steel top for use with an individual or common laminate top, specified separately. to specify locker without top, substitute top option character with an " $N$ " and deduct \$40 list (Example: VLG421224FDLNSL). |
|  |  | Quoin, Locker for Feet |  |  |
|  | 42 | 42" High |  |  |
|  | 15 | $15^{\prime \prime}$ Wide |  |  |
|  | 24 | $24^{\prime \prime}$ Deep |  |  |
| 3. Paint Finish | FDL | Full Door Left |  |  |
| See Finish Options page <br> 4. Pull style | S | Steel Top |  |  |
| T $=5^{\prime \prime}$ Finger pull | S | Steel Door |  | When specified non-1 |
| $\mathrm{G}=$ Rubber Grommet pull | (L) | Cylinder Lock |  | drilling is omitted from door front. |
| 5. Pull finish See Finish Options page | (118) | Paint Finish, Bright White | include standard cylinder lock. For additional lock options, substitute | Dimensions listed under 'w', 'h', 'd' are actual to the nearest $1 / 6^{\prime \prime}$. |
| 6. Lock finish | (S) | Standard Hinge | the final "L" of pattern number with: |  |
|  | (T) | Pull Style, $5^{\prime \prime}$ Finger pull | N = Non-Locking, deduct \$15 | $50^{\prime \prime}$ and $57^{\prime \prime}$ high lockers, $15^{\prime \prime}$, $18^{\prime \prime}$ |
|  | (118) | Pull Finish, Bright White | $\begin{aligned} & \mathrm{R}=\mathrm{RFID} \text { lock, add } \$ 672 \\ & \text { Example (VLG501224FDLSSN). } \end{aligned}$ | ganging or counterweight for stability. See Locker Stability |
|  | (B) | Lock finish, Black | $R$ and D lock types are not available with Grommet pull option. | Requirements for details. |
|  |  |  | Lockers for feet do not include leveling glides. | used freestanding. <br> All lockers $30^{\prime \prime}$ deep may be used |
|  |  |  | Lockers for use with feet are designed to align with underside of Dividends Horizon panel top cap with foot kits installed. | freestanding. |
|  |  |  | Lockers with full door are available with soft close hinges. Specify Q hinge type, add $\$ 75$ list. |  |


| description | type | w | d | h | pattern no. | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Locker top, individual locker, $15^{\prime \prime}$ deep | individual locker top, $12^{\prime \prime}$ w | $12^{\prime \prime}$ | $157 / 8^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTS1215L | \$284. | \$324. |
|  | individual locker top, $15^{\prime \prime} \mathrm{w}$ | $14^{15 / 16^{\prime \prime}}$ | $15^{7 / 81}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTS1515L | 290. | 332. |
| Locker top, single run, $15^{\prime \prime}$ deep | common top for (2) $12^{\prime \prime} \mathrm{w}$ lockers | $23^{7 / 8^{\prime \prime}}$ | $15^{7 / 8^{\prime \prime}}$ | 15/16" | VLTC2415L | 290. | 364. |
|  | common top for (2) $15^{\prime \prime} \mathrm{w}$ lockers | $29^{13 / 16^{\prime \prime}}$ | $15^{7 / 8^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC3015L | 311. | 392. |
|  | common top for (3) $12^{\prime \prime} \mathrm{w}$ lockers | $35^{13 / 16^{\prime \prime}}$ | $15^{7 / 8^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC3615L | 332. | 413. |
|  | common top for (3) $155^{\prime \prime} \mathrm{w}$ lockers | $44^{11 / 16^{\prime \prime}}$ | $15^{7 / 8^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC4515L | 364. | 500. |
|  | common top for (4) $12^{\prime \prime} \mathrm{w}$ lockers | $47^{2} / 3^{\prime \prime}$ | $15^{7 / 8} 8^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC4815L | 381. | 512. |
|  | common top for (4) $15{ }^{\prime \prime} \mathrm{w} /(5) 12^{\prime \prime} \mathrm{w}$ lockers | 59\%/16" | $15^{7 / 8} 8^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC6015L | 424. | 634. |
|  | common top for (6) $12^{\prime \prime}$ w lockers | $7178^{\prime \prime}$ | $15^{7 / 8^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC7215L | 454. | 729. |
|  | common top for (5) $15{ }^{\prime \prime} \mathrm{w}$ lockers | 74\%/16" | $15^{7 / 8} 8^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC7515L | 487. | 783. |
|  | common top for (7) $12^{\prime \prime}$ w lockers | $83 / 16^{\prime \prime}$ | $157 / 8^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC8415L | 526. | 851. |
|  | common top for (6) $15{ }^{\prime \prime} \mathrm{w}$ lockers | 89\%/16" | $15^{7 / 88^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC9015L | 581. | 906. |
|  | common top for (8) $12^{\prime \prime}$ w lockers | $95^{1 / 8^{\prime \prime}}$ | $157 / 8^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC9615L | 641. | 965. |
|  | common top for (7) $15^{\prime \prime} \mathrm{w}$ lockers | 1044/16" | $15^{7 / 8^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC10515L | 710. | 1,026. |
|  | common top for (8) $15^{\prime \prime} \mathrm{w}$ lockers | 1191/16" | $15^{7 / 8^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC12015L | 790. | 1,099. |
|  |  |  |  |  |  |  |  |
| Locker top, back-to-back run, $30^{\prime \prime}$ deep | common top for (4) $12^{\prime \prime}$ w lockers | $23^{7 / 8^{\prime \prime}}$ | $31^{11 / 16^{\prime \prime}}$ | ${ }^{15} / 1{ }^{\prime \prime}$ | VLTB2430L | 382. | 477. |
|  | common top for (4) $15^{\prime \prime} \mathrm{w}$ lockers | $29^{13 / 16^{\prime \prime}}$ | $31^{11 / 16^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB3030L | 448. | 561. |
|  | common top for (6) $12^{\prime \prime}$ w lockers | $35^{13 / 16^{\prime \prime}}$ | $31^{11 / 16^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB3630L | 507. | 647. |
|  | common top for (6) $15^{\prime \prime}$ w lockers | $45^{11 / 16^{\prime \prime}}$ | $31^{11 / 16^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB4530L | 599. | 764. |
|  | common top for (8) $12^{\prime \prime}$ w lockers | $47^{2 / 3} 3^{\prime \prime}$ | $31^{11 / 16^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB4830L | 635. | 822. |
|  | common top for (8) 15"w / (10) 12"w lockers | 59\%/16" | $31^{11 / 16^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB6030L | 774. | 1,007. |
|  | common top for (12) $12^{\prime \prime}$ w lockers | $7178^{\prime \prime}$ | $31^{11 / 16^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB7230L | 919. | 1,199. |
|  | common top for (10) $15^{\prime \prime}$ w lockers | 74\%1/16 | $31^{11 / 16^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB7530L | 962. | 1,257. |
|  | common top for (14) $12^{\prime \prime} \mathrm{w}$ lockers | $833 / 16^{\prime \prime}$ | $31^{11 / 16^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB8430L | 1,050. | 1,363. |
|  | common top for (12) $15^{\prime \prime} \mathrm{w}$ lockers | 89 ${ }^{5} 16^{\prime \prime}$ | $31^{11 / 16^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB9030L | 1,136. | 1,469. |
|  | common top for (16) $12^{\prime \prime} \mathrm{w}$ lockers | $95^{1 / 8} 8^{\prime \prime}$ | $31^{11 / 16^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB9630L | 1,242. | 1,595. |
|  | common top for (14) $15^{\prime \prime}$ w lockers | 104*/16" | $31^{11 / 16^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB10530L | 1,335. | 1,675. |
|  | common top for (16) $15^{\prime \prime}$ w lockers | 1191/16" | $31^{11 / 16^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB12030L | 1,447. | 1,782. |


| Order Information | Order Code | Specific Information | Application Notes |
| :--- | :--- | :--- | :--- | :--- |
| 1. Base Pattern Number <br> 2. Laminate Finish | Example: VLTC3618L | Ganging kits (VARQ01, VARQ10 <br> Sater Finish Options page <br> pattern numbers) are required for | For use with Quoin lockers with "no <br> top" option only. |
| 3. Edge band Finish |  |  |  |



| Order Information | Order Code |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VLTC3618L | Ganging kits (VARQ01, VARQ10 pattern numbers) are required for use with VLTC or VLTB common tops, specified separately. | For use with Quoin lockers with "no top" option only. |
| 2. Laminate Finish | VL | Quoin, Locker |  |  |
| 3. Edge band Finish | C | Common top, Single Run |  | Hardware to attach laminate tops is included with each "no top" Quoin locker. |
|  | 36 | $36^{\prime \prime}$ Wide |  |  |
|  | 18 | $18^{7 / 8^{\prime \prime}}$ Deep | Tops are designed to span a maximum of (8) lockers of uniformed width side-by-side, flush with no gap. |  |
|  | L | Laminate |  | Common locker top design features |
|  | 118 | Laminate finish, Bright White |  | a slight overhang on all 4 sides. <br> Some locker bank applications may |
|  | 118 | Edgeband finish, Bright White | designed to be used over lockers of the same depth, positioned | require counterweight for stability. See Locker Stability Requirements for details. Counterweights must be |
|  |  |  | back-to-back flush with no gap. | specified separately if required. |


| description | type | w | d | h | pattern no. | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Locker top, individual locker, $24^{\prime \prime}$ deep | individual locker top, $12^{\prime \prime} \mathrm{w}$ | $12^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | 15/16" | VLTS1224L | \$297. | \$338. |
|  | individual locker top, 15 " w | $14^{15 / 16^{\prime \prime}}$ | $23^{1 / 4} 4^{\prime \prime}$ | 15/16" | VLTS1524L | 303. | 345. |
| Locker top, single run, 24" deep | common top for (2) $12^{\prime \prime} \mathrm{w}$ lockers | $23^{7 / 8^{\prime \prime}}$ | $23^{1 / 4} 4^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC2424L | 303. | 404. |
|  | common top for (2) $15^{\prime \prime} \mathrm{w}$ lockers | $29^{13 / 16^{\prime \prime}}$ | $23^{1 / 4}{ }^{\prime \prime}$ | ${ }^{15 / 1610}$ | VLTC3024L | 324. | 459. |
|  | common top for (2) $15^{\prime \prime} \mathrm{w}$ lockers | $35^{13 / 16^{\prime \prime}}$ | $231 / 4^{\prime \prime}$ | ${ }^{15 / 1610}$ | VLTC3624L | 352. | 499. |
|  | common top for (3) $15^{\prime \prime} \mathrm{w}$ lockers | $44^{11 / 16 "}$ | $231 / 4^{\prime \prime}$ | ${ }^{15 / 161}{ }^{\prime \prime}$ | VLTC4524L | 434. | 609. |
|  | common top for (4) 12 "w lockers | $47^{2 / 3} 3^{\prime \prime}$ | $231 / 4^{\prime \prime}$ | ${ }^{15 / 161}{ }^{\prime \prime}$ | VLTC4824L | 446. | 641. |
|  | common top for (4) 15 "w / (5) 12 "w lockers | 59\% $166^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC6024L | 546. | 791. |
|  | common top for (6) 12 "w lockers | $7178^{\prime \prime}$ | $231 / 4^{\prime \prime}$ | ${ }^{15 / 161}{ }^{\prime \prime}$ | VLTC7224L | 656. | 946. |
|  | common top for (5) $15^{\prime \prime} \mathrm{w}$ lockers | 74\%/16" | $23^{1 / 4} 4^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC7524L | 688. | 999. |
|  | common top for (7) 12 "w lockers | $833 / 16^{\prime \prime}$ | $23^{1 / 4} 4^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC8424L | 761. | 1,104. |
|  | common top for (6) 15 "w lockers | 895/16" | $23^{1 / 4} 4^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC9024L | 810. | 1,169. |
|  | common top for (8) $12^{\prime \prime} \mathrm{w}$ lockers | $95^{1 / 8^{\prime \prime}}$ | $23^{1 / 4} 4^{\prime \prime}$ | ${ }^{15 / 1611}$ | VLTC9624L | 863. | 1,254. |
|  | common top for (7) $15^{\prime \prime} \mathrm{w}$ lockers | 1043/16" | $23^{1 / 4} 4^{\prime \prime}$ | ${ }^{15 / 1611}$ | VLTC10524L | 919. | 1,296. |
|  | common top for (8) 15 "w lockers | 1191/16" | $23^{1 / 4}{ }^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC12024L | 973. | 1,348. |
| Locker top, back-to-back, 48" deep | common top for (4) $12{ }^{\prime \prime} \mathrm{w}$ lockers | $23^{7 / 8^{\prime \prime}}$ | $46^{1 / 2}{ }^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB2448L | 566. | 670. |
|  | common top for (4) $15^{\prime \prime} \mathrm{w}$ lockers | $29^{13 / 16^{\prime \prime}}$ | $46^{1 / 2} 2^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB3048L | 702. | 816. |
|  | common top for (6) $12 \mathrm{\prime} \mathrm{\prime}$ w lockers | $35^{13 / 16^{\prime \prime}}$ | $46^{1 / 2} 2^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB3648L | 840. | 998. |
|  | common top for (6) 15 "w lockers | $44^{11 / 16^{\prime \prime}}$ | $46^{1 / 2} 2^{\prime \prime}$ | ${ }^{15 / 1610}$ | VLTB4548L | 986. | 1,175. |
|  | common top for (8) $12^{\prime \prime} \mathrm{w}$ lockers | $47^{2} / 3^{\prime \prime}$ | $46^{1 / 2} 2^{\prime \prime}$ | ${ }^{15 / 1611}$ | VLTB4848L | 1,050. | 1,261. |
|  | common top for (8) $15^{\prime \prime} \mathrm{w} /(10) 12{ }^{\prime \prime} \mathrm{w}$ lockers | $59 \% 16{ }^{\prime \prime}$ | $46^{1 / 2} 2^{\prime \prime}$ | ${ }^{15 / 16^{\prime \prime}}$ | VLTB6048L | 1,277. | 1,540. |
|  | common top for (12) 12"w lockers | $7178^{\prime \prime}$ | $46^{1 / 2} 2^{\prime \prime}$ | ${ }^{15 / 1610}$ | VLTB7248L | 1,511. | 1,821. |
|  | common top for (10) 15"w lockers | $74 \% / 16^{\prime \prime}$ | $46^{1 / 2} 2^{\prime \prime}$ | ${ }^{15 / 1610}$ | VLTB7548L | 1,621. | 1,918. |
|  | common top for (14) 12"w lockers | 83/16" | $46^{1 / 2} 2^{\prime \prime}$ | ${ }^{15 / 16^{\prime \prime}}$ | VLTB8448L | 1,856. | 2,133. |
|  | common top for (12) 15"w lockers | 89 ${ }^{5} / 16^{\prime \prime}$ | $46^{1 / 2} 2^{\prime \prime}$ | ${ }^{15 / 1610}$ | VLTB9048L | 1,944. | 2,295. |
|  | common top for (16) 12"w lockers | $95^{1 / 8^{\prime \prime}}$ | $46^{1 / 2}{ }^{\prime \prime}$ | ${ }^{15 / 1611}$ | VLTB9648L | 2,066. | 2,484. |
|  | common top for (14) 15"w lockers | 1043/16" | $46^{1 / 2} 2^{\prime \prime}$ | ${ }^{15 / 1610}$ | VLTB10548L | 2,187. | 2,647. |
|  | common top for (16) 15"w lockers | 1191/16" | $46^{1 / 2}{ }^{\prime \prime}$ | ${ }^{15 / 1610}$ | VLTB12048L | 2,336. | 2,835. |


| Order Information | Order Code | Specific Information | Application Notes |
| :--- | :--- | :--- | :--- | :--- |
| 1. Base Pattern Number <br> 2. Laminate Finish | Example: VLTC3618L | Ganging kits (VARQ01, VARQ10 <br> Sater Finish Options page <br> pattern numbers) are required for | For use with Quoin lockers with "no <br> top" option only. |
| 3. Edge band Finish |  |  |  |


| description | type | w | d | h | pattern no. | L1 | L2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Locker top, individual locker, 30" deep | individual locker top, $12^{\prime \prime}$ w | $12^{\prime \prime}$ | $29^{1 / 4}{ }^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTS1230L | \$303. | \$345. |
|  | individual locker top, $15^{\prime \prime} \mathrm{w}$ | $14^{15 / 16^{\prime \prime}}$ | $29^{1 / 4} 4^{\prime \prime}$ | 15/16" | VLTS1530L | 311. | 359. |
| Locker top, single run, 30" deep | common top for (3) $15{ }^{\prime \prime} \mathrm{w}$ lockers | $23^{7 / 8^{\prime \prime}}$ | $29^{1 / 4} 4^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC2430L | 382. | 477. |
|  | common top for (2) $15^{\prime \prime} \mathrm{w}$ lockers | $29^{13 / 16^{\prime \prime}}$ | $29^{1 / 4}{ }^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC3030L | 448. | 561. |
|  | common top for (3) $12^{\prime \prime}$ w lockers | $35^{13 / 16^{\prime \prime}}$ | $29^{1 / 4}{ }^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC3630L | 507. | 647. |
|  | common top for (3) $15^{\prime \prime} \mathrm{w}$ lockers | $44^{11 / 16^{\prime \prime}}$ | $29^{1 / 4}{ }^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC4530L | 599. | 764. |
|  | common top for (4) $12^{\prime \prime} \mathrm{w}$ lockers | $47^{2 / 3} 3^{\prime \prime}$ | $29^{1 / 4}{ }^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC4830L | 635. | 822. |
|  | common top for (4) $15^{\prime \prime} \mathrm{w} /(5) 12^{\prime \prime} \mathrm{w}$ lockers | 59\% $16{ }^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC6030L | 774. | 1,007. |
|  | common top for (6) $12^{\prime \prime}$ w lockers | $7178^{\prime \prime}$ | $29^{1 / 4}{ }^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC7230L | 919. | 1,199. |
|  | common top for (5) $15^{\prime \prime} \mathrm{w}$ lockers | 74\%/16" | $29^{1 / 4}{ }^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC7530L | 962. | 1,257. |
|  | common top for (7) $12^{\prime \prime}$ w lockers | $83 / 16^{\prime \prime}$ | $29^{1 / 4}{ }^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC8430L | 1,050. | 1,363. |
|  | common top for (6) 15 "w lockers | $89 \% / 16^{\prime \prime}$ | $29^{1 / 4} 4^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC9030L | 1,136. | 1,469. |
|  | common top for (8) $12^{\prime \prime}$ w lockers | $95^{1 / 8^{\prime \prime}}$ | $29^{1 / 4} 4^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC9630L | 1,242. | 1,595. |
|  | common top for (7) $15^{\prime \prime}$ w lockers | 1044/16" | $29^{1 / 4}{ }^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC10530L | 1,335. | 1,675. |
|  | common top for (8) $15^{\prime \prime} \mathrm{w}$ lockers | 1191/16" | $29^{1 / 4} 4^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTC12030L | 1,447. | 1,782. |
| Locker top, back-to-back, 60" deep | common top for (4) $12^{\prime \prime}$ w lockers | $237 / 8^{\prime \prime}$ | $58^{1 / 2^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB2460L | 696. | 770. |
|  | common top for (4) $15^{\prime \prime} \mathrm{w}$ lockers | $29^{13 / 16^{\prime \prime}}$ | $58^{1 / 2} 2^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB3060L | 945. | 973. |
|  | common top for (6) $12^{\prime \prime} \mathrm{w}$ lockers | $35^{13 / 16^{\prime \prime}}$ | $58^{1 / 2} 2^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB3660L | 1,128. | 1,240. |
|  | common top for (6) $15^{\prime \prime}$ w lockers | $44^{11 / 16^{\prime \prime}}$ | $58^{1 / 2} 2^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB4560L | 1,269. | 1,391. |
|  | common top for (8) $12^{\prime \prime}$ w lockers | $47^{2 / 3} 3^{\prime \prime}$ | $58^{1 / 2} 2^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB4860L | 1,399. | 1,549. |
|  | common top for (8) $15^{\prime \prime} \mathrm{w} /(10) 12^{\prime \prime} \mathrm{w}$ lockers | $59 \% 16^{\prime \prime}$ | $58^{1 / 2} 2^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB6060L | 1,684. | 1,871. |
|  | common top for (12) $12^{\prime \prime} \mathrm{w}$ lockers | $7178^{\prime \prime}$ | $58^{1 / 2} 2^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB7260L | 1,971. | 2,200. |
|  | common top for (10) $15^{\prime \prime}$ w lockers | $74 \% 16^{\prime \prime}$ | $58^{1 / 2} 2^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB7560L | 2,053. | 2,283. |
|  | common top for (14) $12^{\prime \prime} \mathrm{w}$ lockers | $833^{161}$ | $58^{1 / 2^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB8460L | 2,210. | 2,408. |
|  | common top for (12) $15^{\prime \prime} \mathrm{w}$ lockers | $89^{5} / 16^{\prime \prime}$ | $58^{1 / 2} 2^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB9060L | 2,443. | 2,668. |
|  | common top for (16) $12^{\prime \prime}$ w lockers | $95^{1 / 8} 8^{\prime \prime}$ | $58^{1 / 2} 2^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB9660L | 2,752. | 2,970. |
|  | common top for (14) $15^{\prime \prime}$ w lockers | 104*/16" | $58^{1 / 2^{\prime \prime}}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB10560L | 2,998. | 3,188. |
|  | common top for (16) $15^{\prime \prime}$ w lockers | $119^{1 / 16^{\prime \prime}}$ | $58^{1 / 2} 2^{\prime \prime}$ | ${ }^{15} / 16^{\prime \prime}$ | VLTB12060L | 3,348. | 3,511. |


| Order Information | Order Cod |  | Specific Information | Application Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VLTC3618L | Ganging kits (VARQ01, VARQ10 pattern numbers) are required for use with VLTC or VLTB common tops, specified separately. | For use with Quoin lockers with "no top" option only. |
| 2. Laminate Finish | VL | Quoin, Locker |  |  |
| 3. Edge band Finish | C | Common top, Single Run |  | Hardware to attach laminate tops is included with each "no top" Quoin locker. |
|  | 36 | $36^{\prime \prime}$ Wide |  |  |
|  | 18 | $18^{7 / 8^{\prime \prime}}$ Deep | Tops are designed to span a maximum of (8) lockers of uniformed width side-by-side, flush with no gap. |  |
|  | L | Laminate |  | Common locker top design features |
|  | 118 | Laminate finish, Bright White |  | Some locker bank applications may require counterweight for stability. See Locker Stability Requirements for details. Counterweights must be specified separately if required. |
|  | 118 | Edgeband finish, Bright White | VLTB back-to-back tops are designed to be used over lockers of the same depth, positioned back-to-back flush with no gap. |  |
|  |  |  |  |  |

## Shelf Kits and Worksurface Brackets

| description | type | w(nom.) | d(nom.) | pattern no. | P1 | P2 | P3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Locker shelf kits, 12 " wi | Single shelf kit | $12^{\prime \prime}$ | 15 " | VALS121501 | \$128. | \$135. | \$141. |
|  | Bulk 10 shelf kit | $12^{\prime \prime}$ | 15 " | VALS121510 | 1,134. | 1,190. | 1,250. |
|  | Single shelf kit | $12^{\prime \prime}$ | $18^{\prime \prime}$ | VALS121801 | 135. | 141. | 149. |
|  | Bulk 10 shelf kit | $12^{\prime \prime}$ | $18^{\prime \prime}$ | VALS121810 | 1,202. | 1,262. | 1,322. |
|  | Single shelf kit | $12^{\prime \prime}$ | $24^{\prime \prime}$ | VALS122401 | 149. | 156. | 163. |
|  | Bulk 10 shelf kit | $12^{\prime \prime}$ | $24^{\prime \prime}$ | VALS122410 | 1,350. | 1,419. | 1,486. |
|  | Single shelf kit | $12^{\prime \prime}$ | $30^{\prime \prime}$ | VALS123001 | 169. | 176. | 187. |
|  | Bulk 10 shelf kit | $12^{\prime \prime}$ | $30^{\prime \prime}$ | VALS123010 | 1,553. | 1,631. | 1,708. |
| Locker shelf kits, $15{ }^{\prime \prime}$ wide | Single shelf kit | $15^{\prime \prime}$ | $15^{\prime \prime}$ | VALS151501 | 141. | 149. | 156. |
|  | Bulk 10 shelf kit | $15^{\prime \prime}$ | $15^{\prime \prime}$ | VALS151510 | 1,269. | 1,334. | 1,397. |
|  | Single shelf kit | 15 " | $18^{\prime \prime}$ | VALS151801 | 154. | 163. | 172. |
|  | Bulk 10 shelf kit | 15 " | $18^{\prime \prime}$ | VALS151810 | 1,405. | 1,474. | 1,545. |
|  | Single shelf kit | 15 " | $24^{\prime \prime}$ | VALS152401 | 173. | 182. | 190. |
|  | Bulk 10 shelf kit | 15 " | $24^{\prime \prime}$ | VALS152410 | 1,593. | 1,674. | 1,752. |
|  | Single shelf kit | 15 " | $30^{\prime \prime}$ | VALS153001 | 195. | 207. | 215. |
|  | Bulk 10 shelf kit | $15^{\prime \prime}$ | $30^{\prime \prime}$ | VALS153010 | 1,824. | 1,915. | 2,007. |
| Locker Worksurface Mount Bracket | Bracket for 18" deep locker |  | $18^{\prime \prime}$ | VARWLB01 | 60. | 63. | 69. |
|  | Bracket for 24" deep locker |  | $24^{\prime \prime}$ | VARWLB02 | 75. | 78. | 83. |
|  | Bracket for 30" deep locker |  | $30^{\prime \prime}$ | VARWLB03 | 101. | 106. | 111. |


| Order Information | Order Code |  |
| :---: | :---: | :---: |
| 1. Base Pattern Number | Example: | VALS121501 |
| 2. Paint Finish | VA | Quoin, Accessory |
| 俍 | LS | Locker Shelf |
|  | 12 | $12^{\prime \prime}$ Wide |
|  | 15 | $15^{\prime \prime}$ Deep |
|  | 01 | Single shelf kit |
|  | (118) | Paint Finish, Bright White |

## Specification Information Application Notes

Locker shelf kits are available in all core paint options to match or contrast locker units as desired.
All locker shelf kits include appropriate cantilever brackets for installation. When specified separately, shelf kits are field installed.

Locker worksurface mount brackets include a 2-piece bracket set and attachment hardware.

Worksurface mount bracket application requires visible bracket mounted within locker. Specifying bracket in finish to match locker case is recommended.

Lockers with full door include (1) adjustable shelf, standard. Open lockers without door include 1 to 3 shelves depending on locker height. Above shelf kits may be specified when additional shelves are required.
Locker shelves may only be installed in pre-determined locations. See Specification Information for shelf position details.
Locker worksurface mount brackets may be used to support one end of a fixed Dividends Horizon worksurface.

Worksurface mount bracket applications require locker and worksurface to be of uniformed depth.
Worksurface mount bracket application satisfies locker stability requirements.
Worksurface mount bracket requires field drilling through locker side panel.

| description | type | pattern no. |
| :--- | :--- | :--- |
| Dual Prong Coat Hook Kit | Top mount | VACHD01 |
|  |  | \$49. |
|  |  |  |


| Locker Coat Rod Kit | for $12^{\prime \prime}$ wide locker | VACRTM12 | 101. |
| :---: | :---: | :---: | :---: |
|  | for $15^{\prime \prime}$ wide locker | VACRTM15 | 116. |
| Panel Attachment Bracket | Left hand | VARDL01 | 50. |
|  | Right hand | VARDR01 | 50. |
| Locker to Credenza Ganging Kit | Kit for single connection | VARS01 | 70. |


| Locker to Locker Ganging Kit | Bulk kit, 10 connections | VARQ10 | 574. |
| :--- | :--- | :--- | :--- |
|  | Kit for single connection | VARQ01 | 60. |
|  |  |  |  |



| description | type | w | weight | pattern no. | list |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Locker Counterweight Kit for 12" wide Locker | $15^{\prime \prime}$ deep locker | $12^{\prime \prime}$ | 10 lbs | VALCW1210 | \$215. |
|  | $15^{\prime \prime}$ deep locker | $12^{\prime \prime}$ | 20 lbs | VALCW1220 | 359. |
|  | 18-30" deep locker | $12^{\prime \prime}$ | 12 lbs | VALCW1212 | 215. |
|  | 18-30" deep locker | $12^{\prime \prime}$ | 23 lbs | VALCW1223 | 359. |


| Locker Counterweight Kit for 15 " wide Locker | 15" deep locker | 13 " | 15 lbs | VALCW1513 | 251. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15 " deep locker | $26^{\prime \prime}$ | 15 lbs | VALCW1526 | 424. |
|  | 18-30" deep locker | 15 " | 15 lbs | VALCW1515 | 251. |
|  | 18-30" deep locker | $15^{\prime \prime}$ | 30 lbs | VALCW1530 | 424. |

\(\left.$$
\begin{array}{llll}\text { Order Information } & \text { Order Code } & \text { Specific Information } & \text { Application Notes } \\
\hline \text { 1. Base Pattern Number } & \text { Example: } & \text { VALCW1223 } & \begin{array}{l}\text { Quoin lockers may require } \\
\text { additional stability when used in } \\
\text { freestanding applications. Stability } \\
\text { may be provided by various ganging } \\
\text { methods or with counterweight kit. }\end{array}\end{array}
$$ \begin{array}{l}Counterweight kits include <br>
mounting hardware and brackets to <br>

install the counterweight plates.\end{array}\right]\)| Locker counterweights are installed |
| :--- |
| beneath the unit. |



## Application

Quoin lockers with Digital Keypad or RFID lock options support applications where units are shared by multiple users providing a secure storage alternative to a standard key lock. This elminates the use of a standard key which can easily be misplaced or taken offsite.
The Digital Keypad lock option requires input of a user-selected 4-digit code while the RFID lock operates when the user presents a compatible RIFD card to the lock. To operate, the user must press the C or Key button depending on lock type, enter code or present RFID card, then press the Key button again to lock or unlock the unit.

If an RFID credential is lost or a code is forgotten, a Manager Key (specified separately) can be used to bypass the lost or forgotten credential and unlock the unit. In situations where a user is unable to operate the keypad or RFID reader, a User Key (specifed separately) can be utilized to override code input or RFID requirement, allowing the lock to comply with ADA requirements.
Each installation site with Digital Keypad or RFID lock requires one Programming Key and at least one Manager Key, specified separately.
All Digital Keypad and RFID locks are shipped program-ready for Shared Use mode. Initial setup is required on-site prior to use. See Keyless Locking Guide for procedure details.
To operate in Shared Use mode, the user will select an unused unit, place their items within and follow the locking procedure. Once their items are retrieved, the lock will remain unlocked until it is locked by the next user. Locks may be converted to Assigned Use mode in which the lock remains locked until accessed by assigned user(s).
To convert an RFID lock to Assigned Use mode, an Assigned Use Reset Key must be used. Reset Key expires 6 weeks from date of order.

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

## Specifications and Features

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


## Digital Keypad Lock

- Operated with a user-selected 4-digit code

To specify a locker or pedestal with a Digital Keypad lock, select "D" in the pattern number for the lock option. Example: VLG421224FDLSS(D) - Locker with full door $42 \mathrm{H} \times 12 \mathrm{~W} \times 24 \mathrm{D}$, steel door, steel top, Digital Keypad lock. When specified, Digital Keypad lock is factory installed. Instructions for programming are included.

## RFID Lock

- Operated with a compatible RFID Card or employee badge.
- Knoll RFID locks operate on 13.56 MHz frequency with both iClass (ISO 15693) and Mifare (ISO 14443). Anchor RFID locks are not compatible with HID systems.
To specify a locker or pedestal with a RFID lock, select " $R$ " in the pattern number for the lock option. Example VLG421224FDLSS(R) - Locker with full door $42 \mathrm{H} \times 12 \mathrm{~W} \times 24 \mathrm{D}$, steel door, steel top, RFID lock. When specified, RFID lock is factory installed. Instructions for programming are included.


## User Key

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


## Manager Key

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


## Programming Key

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

programming key (yellow) user key (black)

manager key (black)


## Calculating the total number of manager keys

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

Considerations:

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


## Manager key count examples

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


Example 2:

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


| description | finish | pattern no. | list |
| :---: | :---: | :---: | :---: |
| Manager Key for digital keypad and RFID lock | black | VADKEYM | \$260. |
| Programming Key for digital keypad and RFID | yellow | VADKEYP | 356. |
| User Key for digital keypad and RFID lock | black | VADKEYU | 116. |
| Reset Key, Shared Use Mode | yellow | VADKEYR | 393. |
| Reset Key, Assigned Use Mode, Automatic Lock | yellow | VADKEYV | 393. |
| Replacement Programming Key | yellow | VADKEYZ | 393. |

Specification Information
Programming and manager key(s)
must be specified with digital keypad or RFID locks. See specification page for further details.

User key is an optional key
available for users who are unable to
use a keypad or card reader function, allowing the lock to comply with ADA requirements. User key is not required to use digital keypad or RFID lock system.
Reset key is an optional key when restoring lock to factory settings is desired. Using a reset key will erase all programming including programming key, manager key(s) and user credentials if applicable.

## Application Notes

VADKEYR is used to reset any digital keypad or RFID lock to shared use mode.
VADKEYV is used to reset digital keypad or RFID locks to assigned use mode.

Reset key is required when converting RFID lock from standard shared use mode to assigned use mode.

## 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 $6^{\prime \prime}$ 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 <br> Affix \#2 grade 'cap' across the top of the studs, then place diagonal studs from the top cap up to underside of the roof/ floor structure above |  | Metal studs must be braced above the ceiling, and be securely attached to the roof/floor structure above <br> Affix metal bracing 'cap' across the top of the studs, then place diagonal studs from the top cap up to underside of the roof / floor structure above |
| Mounting 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 studs to accommodate the full width of the cabinet, and beyond to the next stud. <br> Fasten the wood block to each stud using three screws at the ends of each block. (Fasten the Danback ${ }^{\text {TM }}$ as directed by the manufacturer) <br> Fasten the Knoll supplied wall mounting cleat, bracket, frame, etc directly to each wood block every 6" <br> For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud. | Fasten the Knoll supplied cabinet wall mounting cleat, bracket, frame, etc. directly to the masonry wall every 6" <br> For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wall every 6", and fasten the lower horizontal element to the wall every 16 " | In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud. <br> Insert a 2" X 6" wood block, \#2 grade or better, horizontally between each of the exposed studs. <br> Fasten the wood block to each stud using three screws at the ends of each block. <br> Replace the drywall and repair as desired. <br> Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6" <br> For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6 ", and fasten the lower horizontal element to each wall stud, using one fastener per stud. | In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud. <br> Insert a 2" X 6" wood block, \#2 grade or better, horizontally between each of the exposed studs. <br> Fasten the wood block to each stud using three screws at the ends of each block. <br> Replace the drywall and repair as desired. <br> Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6" <br> For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every $6 "$ ", and fasten the lower horizontal element to each wall stud, using one fastener per stud. | In the desired location of the cabinet mounting rail, remove an 8 " high section of drywall the width of the cabinet, and beyond to the next stud. <br> Insert a 2" X 6" wood block, \#2 grade or better, [or a Danback ${ }^{\text {TM }}$ flexible wood backing system] horizontally between each of the exposed studs. <br> Fasten the wood block to each stud using three screws at the ends of each block. <br> Replace the drywall and repair as desired. <br> Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6" <br> For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6 ", and fasten the lower horizontal element to each wall stud, using one fastener per stud. | In the desired location of the cabinet mounting rail, remove an 8" high section of drywall the width of the cabinet, and beyond to the next stud. <br> Insert a 2" X 6" wood block, \#2 grade or better, [or a Danback ${ }^{\text {TM }}$ flexible wood backing system] horizontally between each of the exposed studs. <br> Fasten the wood block to each stud using three screws at the ends of each block. <br> Replace the drywall and repair as desired. <br> Fasten the Knoll supplied wall mounting cleat, rail, frame, etc directly to the wood block every 6" <br> For wall mounting structures that have a rectangular frame-like configuration: fasten the top horizontal element of the frame to the wood blocking every 6", and fasten the lower horizontal element to each wall stud, using one fastener per stud. |
| *Graham Wall Hung Shelf | The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket <br> This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above | Fasten the Knoll supplied wall mounting brackets directly to the masonry wall, using the holes provided in each bracket | The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket <br> This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above | The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket <br> This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above | The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket <br> This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above | The Graham Wall Hung Shelf Bracket (and others like it) requires full support behind the full height of the bracket <br> This should be accomplished by insertion of additional 2"X 6" wood blocking between the studs as defined above |
| 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 |


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

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

## Cancellation

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

## Freight Prepaid

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

## Delivery/Freight Charges

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

## Claims

 All shipments for Knoll Products within the contiguous United States and Canada are F.O.B. Origin. All risk of loss passes to Purchaser at time of delivery to carrier. Purchaser shall inspect all Products upon receipt and notify Seller within ten (10) working days after receipt of any damage or defects which are, or should be, apparent from an inspection of the Product and its packaging. Failure of Purchaser to notify Seller during the ten (10) working day period shall constitute acceptance of the Products and waiver of any apparent defects, errors or shortages. For all claims relating to Product damaged in transit or for any other claims relating to or arising out of the transportation of the Product, Purchaser must seek recovery from the carrier and Seller has no liability to Purchaser for such claims. Seller may, upon request, assist Purchaser with filing of such claims with the carrier, but Seller will not be liable for any of these transportation related claims.Seller's Security Interest Until Seller receives the full payment for the Product, Seller shall have a security interest in the Product. Purchaser agrees to perform all acts, including but not limited to the execution and filing of documentation, which may be necessary to perfect and assure the security interest of Seller.
Returns The return of Products without a written authorization by Seller shall not be accepted. To receive authorization for Product return, please call Customer Service. All Products that are returned pursuant to a valid authorization shall be subject to a twenty-five percent ( $25 \%$ ) of list restocking charge. Products not currently offered for sale by Seller (including COM) shall not be authorized for return. All returned Products must be unused, in original condition and in the original Seller packing cartons. No refund or credit shall be given for damaged Products.
Held Orders/Storage If Purchaser requests that an order be held or delayed, prices and terms and conditions in effect at the time of shipment shall apply. If Purchaser requests a delay after the time when Seller can defer production, Purchaser will be invoiced for the Product, payable in accordance with standard terms, when the order is ready for shipment. Seller may transfer the Product to storage, in which case all expenses incurred in connection with storage, including demurrage, preparation for storage, storage charges and handling shall be payable by Purchaser upon submission of invoices by Seller. Risk of loss to the Product shall pass to the Purchaser upon delivery of the Product into storage.
Customer's Own Material A Purchaser who requests a fabric or other surface material not standard to Seller's line of Products ("COM") must submit samples of the requested material to Seller prior to entry of a purchaser order. Seller shall determine if the material is suitable to its manufacturing processes and meets any requirements of Underwriters Laboratories. If the COM is acceptable, Seller will then establish a price for using the COM or the Product in question. For a description of the procedures for submitting samples and testing, contact customer resources or your sales representative. Seller shall have no responsibility for the appearance, condition, performance, durability, colorfastness or any other physical attribute of the COM. Purchaser shall indemnify and hold Seller harmless for any damages, injuries or losses arising out of or related to use of the COM on the Product.
Warranty 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, Rockwell Unscripted, Series 2 Storage, Template, Quoin and other non-wood components (except cascade edge worksurfaces, operational parts, controls, electrical, Lighting, Series 2 Veneer Front Storage, digital locks, upholstery, textiles and leathers, special or custom products, see below), Islands Collection table structure, legs, and laminate worksurfaces; and Wexby mobile bin.

12 Years: Chadwick, Generation by Knoll, k. task, Life, Newson Task, Moment, MultiGeneration by Knoll, Ollo, ReGeneration by Knoll, Remix, and Toboggan seating (except seating upholstery, textiles, leathers and finishes, see below).

10 Years: Anchor Storage except digital locks, Antenna Workspaces, AutoStrada, Crinion Open Table, Dividends Horizon, Dividends Horizon Satellite Surfaces,Reff Profiles, Rockwell Unscripted, Quoin wood components, 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 Series, Adjustable keyboard mechanisms and platforms, Communication Boards (except fabric board textiles, cork and FilzFelt, see below), Smokador collection (except leathers, see below), Orchestra Universal Systems Accessories, $k$. lounge structural components, KnollStudio Pixel and Propeller, Antenna Telescope bases, Tone bases, k.screens, and dealer-purchased non BIFMA-certified Muuto products.

5 Years: Operational parts, controls, electrical, Lighting (except light ballasts, bulbs and power supply, see below), special or custom product, wood veneer products and plywood, Currents handcrank, KnollStudio (excluding textiles, leather and outdoor finishes), LSM, Pixel Lounge, Rockwell Unscripted wire bases, KnollExtra CPU holders and all universal storage drawers, and Power Collection, k.bench (except changes in finish, see below) and k.stand bases (except changes in finish, see below), Islands Collection veneer worksurfaces, operational parts, wide grommet lid, castors, glides and electrical; and dealer-purchased non BIFMA-certified Muuto products.

3 Years: Rockwell Unscripted upholstery (except textiles and leather), Office Seating upholstery, textiles, leathers and finishes. Fabric boards textiles and Smokador Collection leathers, KnollExtra Pop Up Screens, k.screen (except cork and PET), and retailer-purchased Muuto products.

2 Years: Anchor Storage digital locks, Quoin digital locks, all other KnollExtra product.
1 Year: Light ballasts, bulbs and power supply, seating upholstered armpads and soft armpads, wood casegoods, upholstered surfaces, KnollStudio, textiles, leathers and outdoor product finishes, Pixel Lounge fabric, k. lounge upholstery and $k$. lounge fabric, Rockwell Unscripted fabric and accessories, k.screen cork and PET.
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 and Spinneybeck FilzFelt (consult current price lists for applicable warranties).
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 war or terrorism, act of any governmental authority or of the Purchaser, riot, embargo, fuel or energy shortage, wrecks or delay in transportation, inability to obtain necessary labor, materials or manufacturing facilities from usual sources or failure of suppliers to meet their contractual obligations, or due to any cause beyond its reasonable control. If any such event occurs, Seller may extend delivery dates by a period of time necessary to overcome the effect of such delay, allocate available Product or cancel any purchase order.
Compliance with Law PURCHASER IS SOLELY RESPONSIBLE FOR COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL LAWS, ORDINANCES, REGULATIONS, RULES AND STANDARDS RELATING TO THE INSTALLATION, MAINTENANCE, USE AND OPERATION OF THE PRODUCTS.
Patents Subject to the following provisions, Seller shall, at its own expense, defend or, at its option, settle any claim, suit or proceeding brought against the Purchaser, and/or its vendees, mediate and immediate, so far as based on an allegation that any Product or any part thereof furnished hereunder constitutes a direct or a contributory infringement of any claim of any patent of the United States or Canada. This obligation shall be effective only if Purchaser shall have made all payments then due hereunder and if Seller is notified promptly in writing and given authority, information and assistance for the defense of said claim, suit or proceeding. Seller shall pay all damages and costs awarded in such suit or proceedings so defended.

The foregoing indemnity does not apply to the following:

- Products supplied according to a design other than that of Seller, and which is required by the Purchaser.
- 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 <br> Lock Program <br> General Information

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

## Key-alike

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

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

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

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

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

## Random-Keying

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

## Keys

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

## Master Keying

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

## Installing Lock Cores

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

## Lock Distribution

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

## How to Specify <br> Key-Alike

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

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


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

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

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

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

Step 5 - Repeat for other groups.

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

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

## Service Parts

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

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

## The Products

This guide encompasses all standard products for this product group.

## Sizes

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

## Pricing

All prices shown are list.

## How to Order

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

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

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

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

## Mail all orders to:

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

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

## Sustainability Statement

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

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


[^0]:    (fi) Fire Retardants Chemicals

