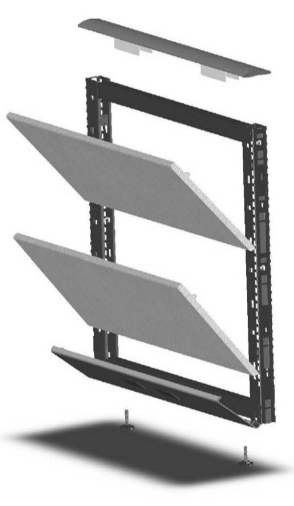
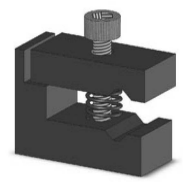
## Trendform Systems Furniture Overview

## **Key Points:**

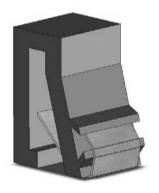
- Trendform is a "Grade A" systems furniture solution.
- Trendform is cost effective due to its simplified design.
- Modern designer look, without the price or major lines.





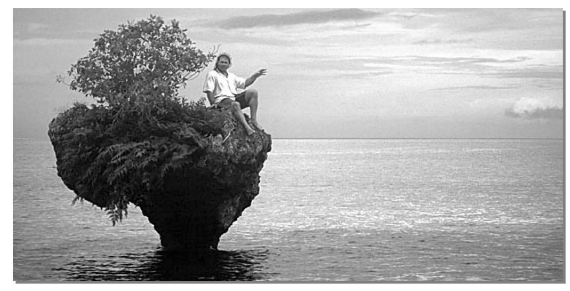


C-Clip



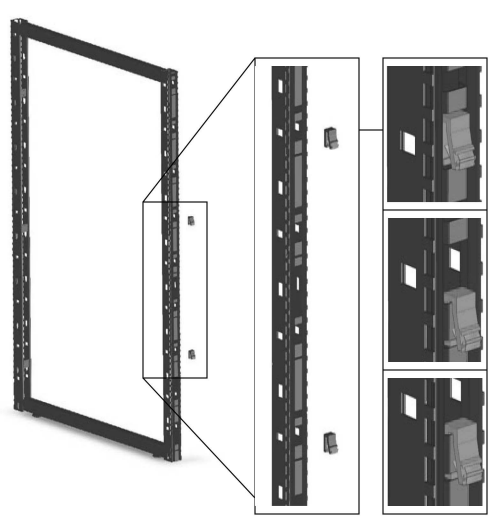
A-Clip

## Never be stranded before you start.



All panels and connectors attach simply using two types of hardware. These pieces come standard with every panel ordered. So your never left without what you need.

Installing any connection is a snap.



1. Insert the a clip connector.

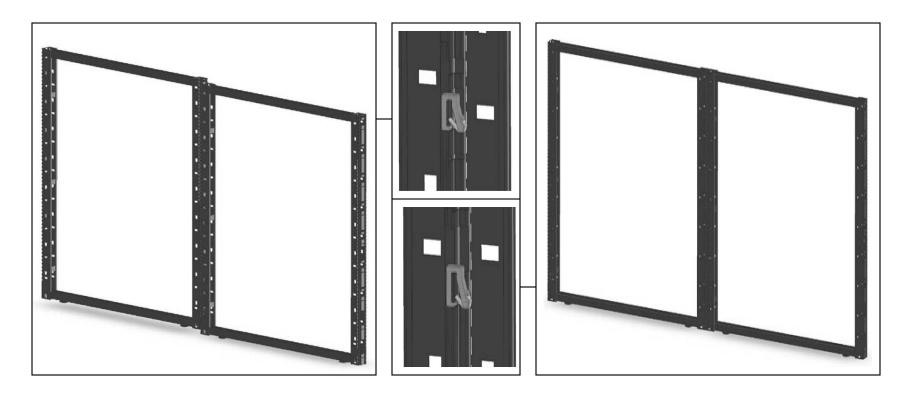
2. Slide it down while depressing the spring steel clip.

3. Wait to hear the snap to let you know that its secured.

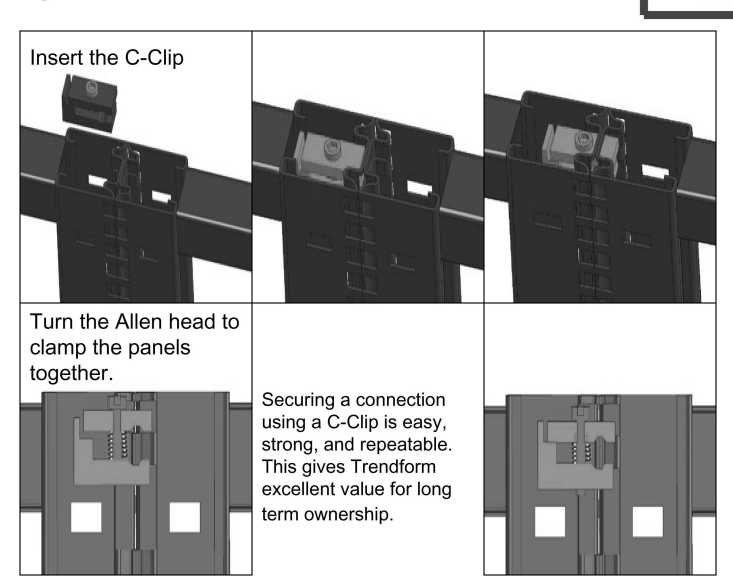


Panel to Panel or Panel to Connector.

With the A-Clips installed, insert the end of the loose panel into another panel or connector. This will setup the panel to be secured and provide a strong junction. All this has been done **with no tools**.

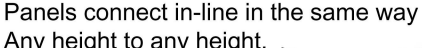


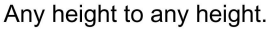
## Securing a connection.

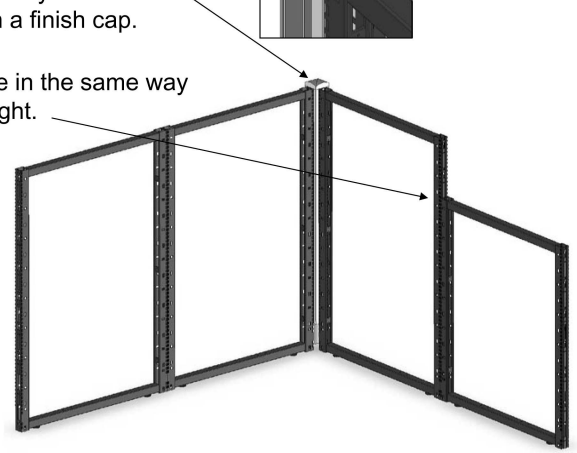


Other Connections.

Trendform 2, 3, and 4 way connections all attach in the same way as shown before and come with a finish cap.

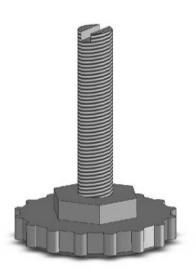






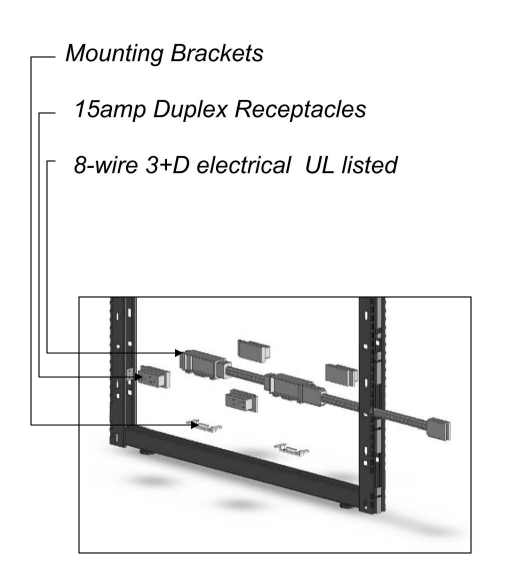
Level the frames.

Frame leveling is easy when you have **1.5**" of adjustment. A few turns of each glide should be all you need to set the frames level.



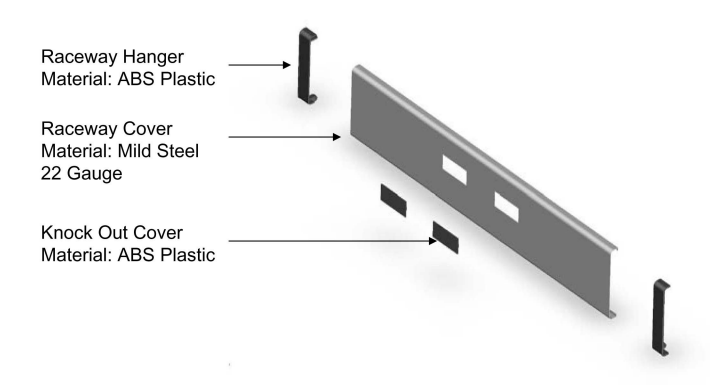


Install Electrical.



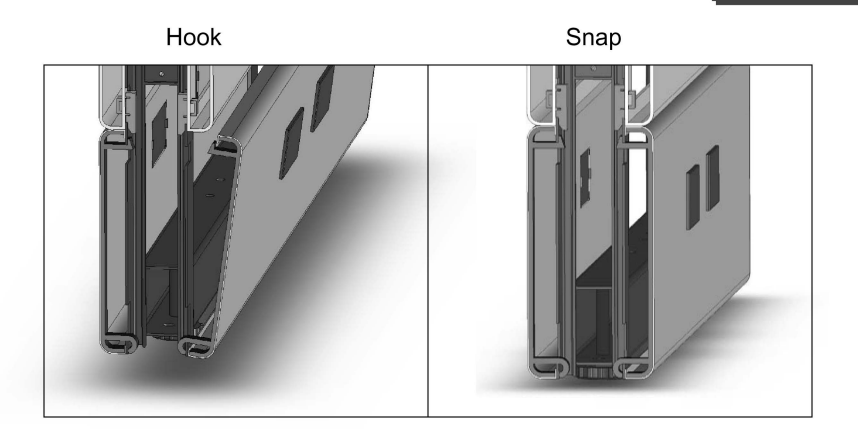


## Base Cover Assembly



Two base cover assemblies are included with every panel frame.

#### Base Cover Installation

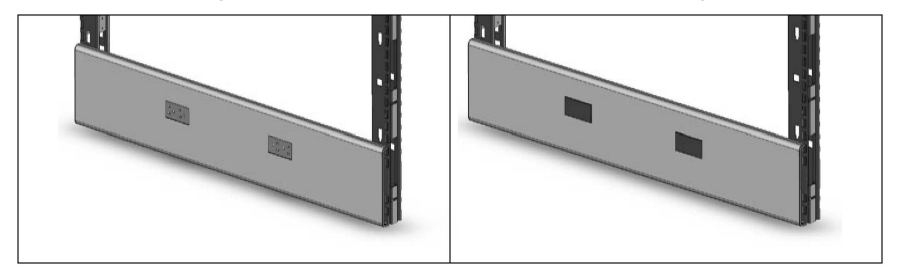


Installing base covers is done by hooking the bottom of the base cover to the panel frame. Then rotating it upward to snap into the panel.

#### Base Cover Installed

## **Electrical Raceway**

Non-Powered Raceway

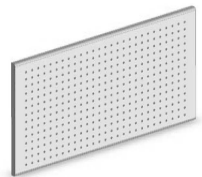


Tile options and types

Perforated Airflow Embossed Circles Embossed Squares

Clear Glass Etched Glass Marker Board

Fabric on Steel
Tackable Acoustical



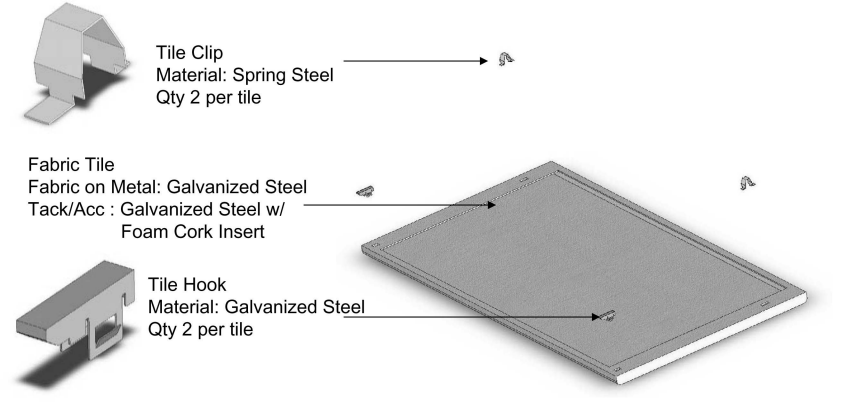




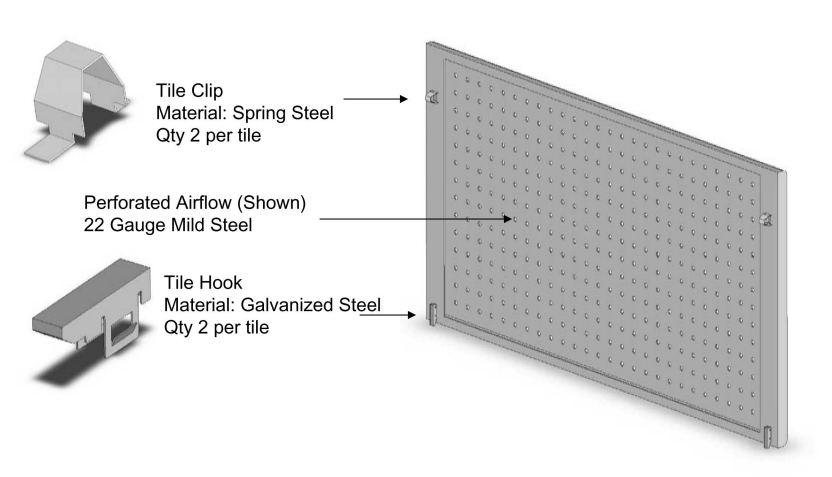
Height of Panel	Number of 8" Tiles on a Single side
38	4
46	5
54	6
61	7
69	8
85	10

Tiles are available in models 8", 16", and 24" high. In the above chart 8" quantities are shown. A 16"h would take the place of two 8"h tiles, and a 24" would take the place of three 8"h tiles.

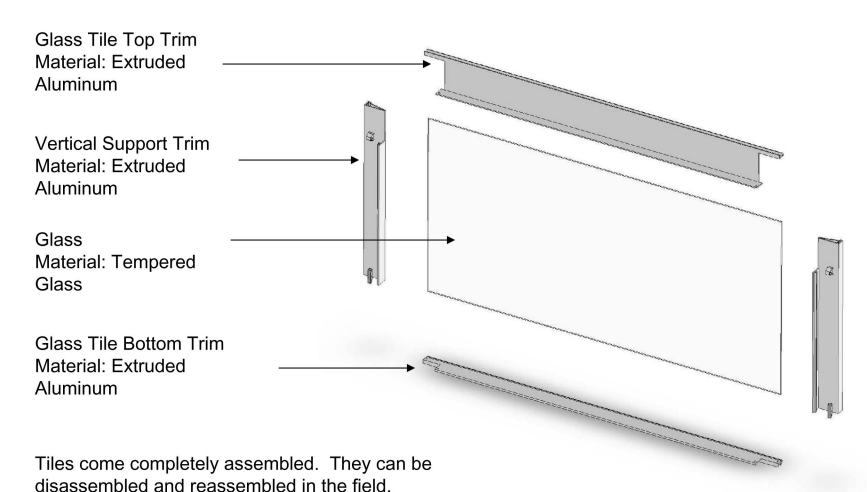
### Tile Assemblies-Fabric or Tack/Acoustical Tile



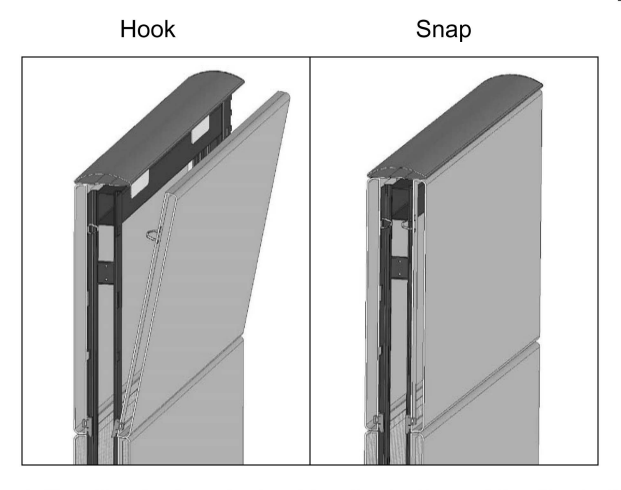
Tile Assemblies- Perforated Airflow, Embossed Circles, Embossed Squares



## Tile Assemblies- Clear Glass, Etched Glass, Marker Board

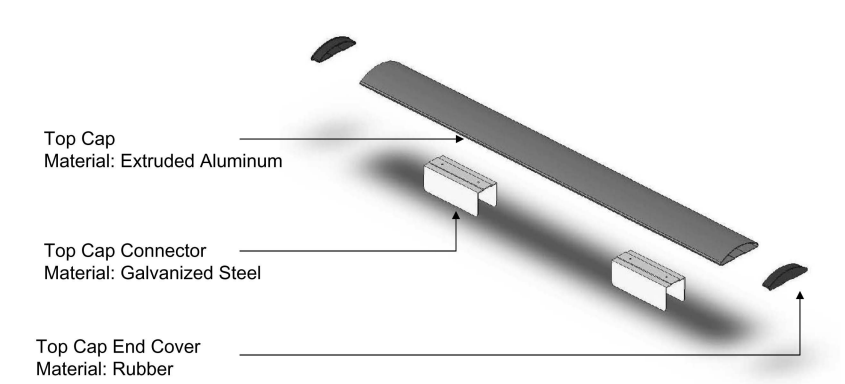


#### Tile Installation



Installing tiles is done by hooking the bottom of the tile to the panel frame. Then rotating it upward to snap into the panel.

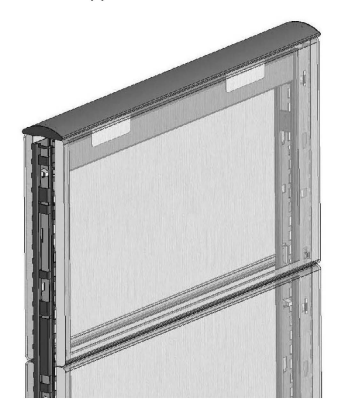
## Top Cap Assembly



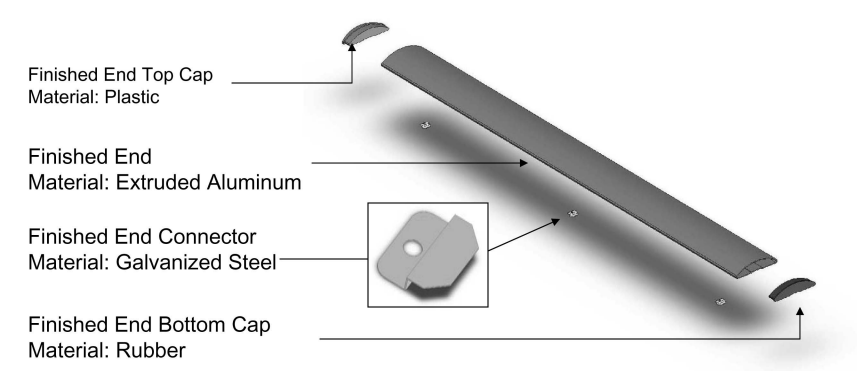
## Top Cap Installation

The top cap installs using a friction fit over the top horizontal support member.





## Finished End Assembly

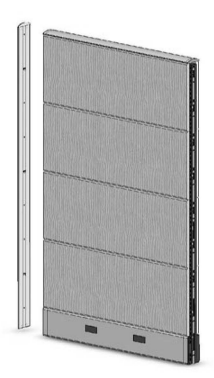


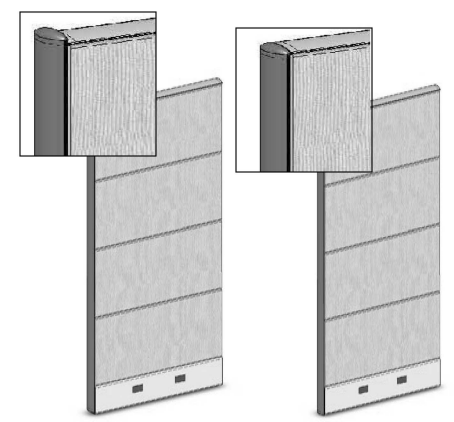
#### Finished End Installation

on the end of the panel.

Installing a finished end is as easy as 1, 2, 3.

1. Align the finished end 2. Make sure it is roughly inline 3. Depress for a tight fit. connectors with the openings with the top cap.

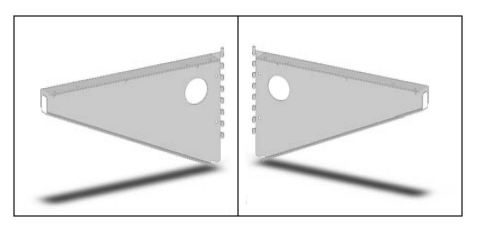




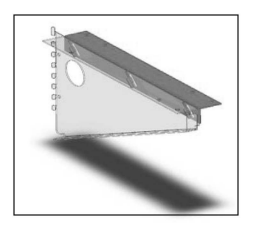
### Work Surface Supports

Cantilever Left

Cantilever Right



**Shared Cantilever Bracket** 

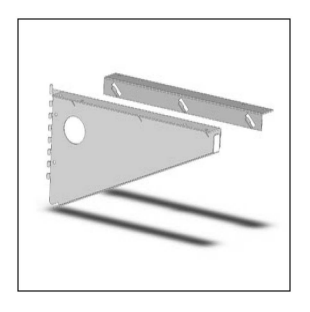


- •Supports worksurfaces 18" and deeper.
- •Access hole for wire management.
- Earthquake Proof.

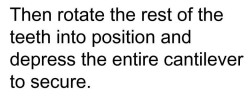
- •Attaches to left or right hand cantilever.
- •Turns any regular cantilever to shared.

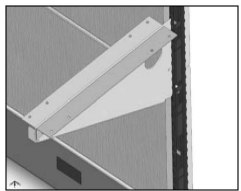
#### Cantilever installation

To install the shared cantilever bracket just slide the hook on the bracket into the angled slots on the cantilever.



Angle the top 2 way hook of the cantilever into the vertical channel at the desired height for the bottom of the work surface.

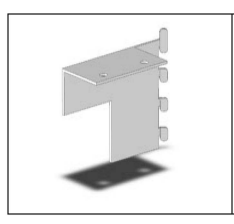


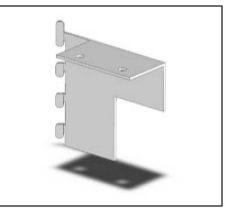


## Other Work Surface Supports

Corner Bracket Left

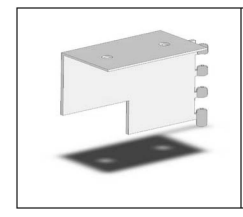


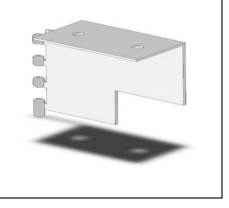




Transaction Top Support Left

Transaction Top Support Right





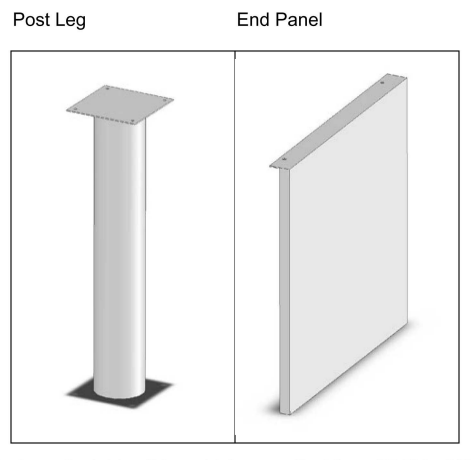
**Batwing Connector** 



Excellent for Securing Panels Adjacent to Pedestals

Installation of these items is identical to cantilevers

## Other Work Surface Supports



Includes adjustable glides which can adjust from 27.5" to 29".

### Storage Pedestal Features

22 Gauge Steel Construction

**ADA Satin Aluminum Pull** 

1.6 feet of Filing per drawer

Locking is Standard w/ two keys

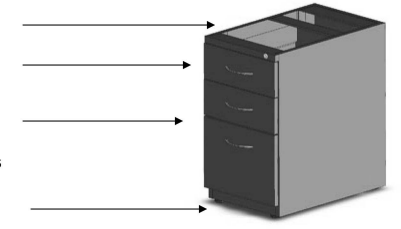
Adjustable Glides 27.5" to 29"H

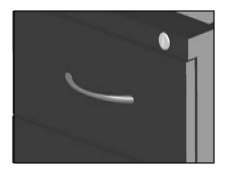
22" depth allows base cover removal.

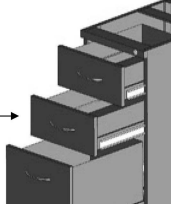
Solid Back Surface supporting

Full Extension Bearing tracks Standard.

Available in 22" and 28" depth.

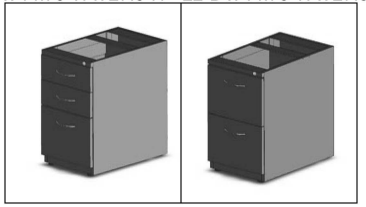




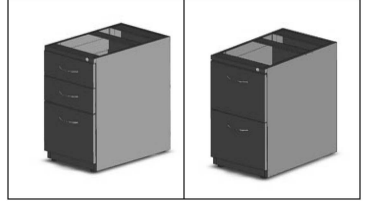


### Storage Pedestal Available

Box Box File File File 22"D x 14.75"W x 27.5"H 22"D x 14.75"W x 27.5"H



Box Box File File File 28"D x 14.75"W x 27.5"H 28"D x 14.75"W x 27.5"H



2 Drawer Lateral 18"D x 36"W x 27.5"h

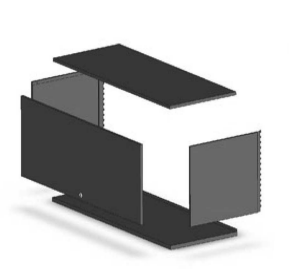


### Binder Bin Overview

- •Flat Front Face w/ Lock Standard
- Locking Standard
- •22 Gauge Steel Construction
- •Task light Spring Steel Clip Channel

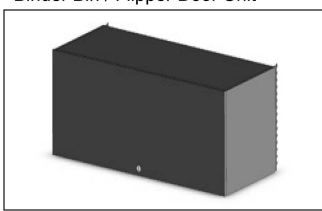
Flipper Door folds to top of bin.

Overhead Storage Bin ships knocked down in box.

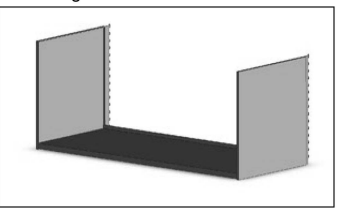


## Overhead Storage Available

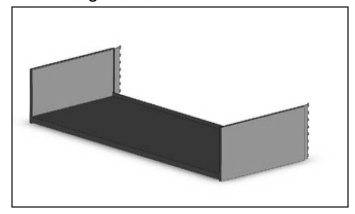
Binder Bin / Flipper Door Unit



Full Height Shelf



Half Height Shelf



- •22 Gauge Steel Construction
- •Task light Spring Steel Clip Channel