

TrendForm[®] Installation Guide



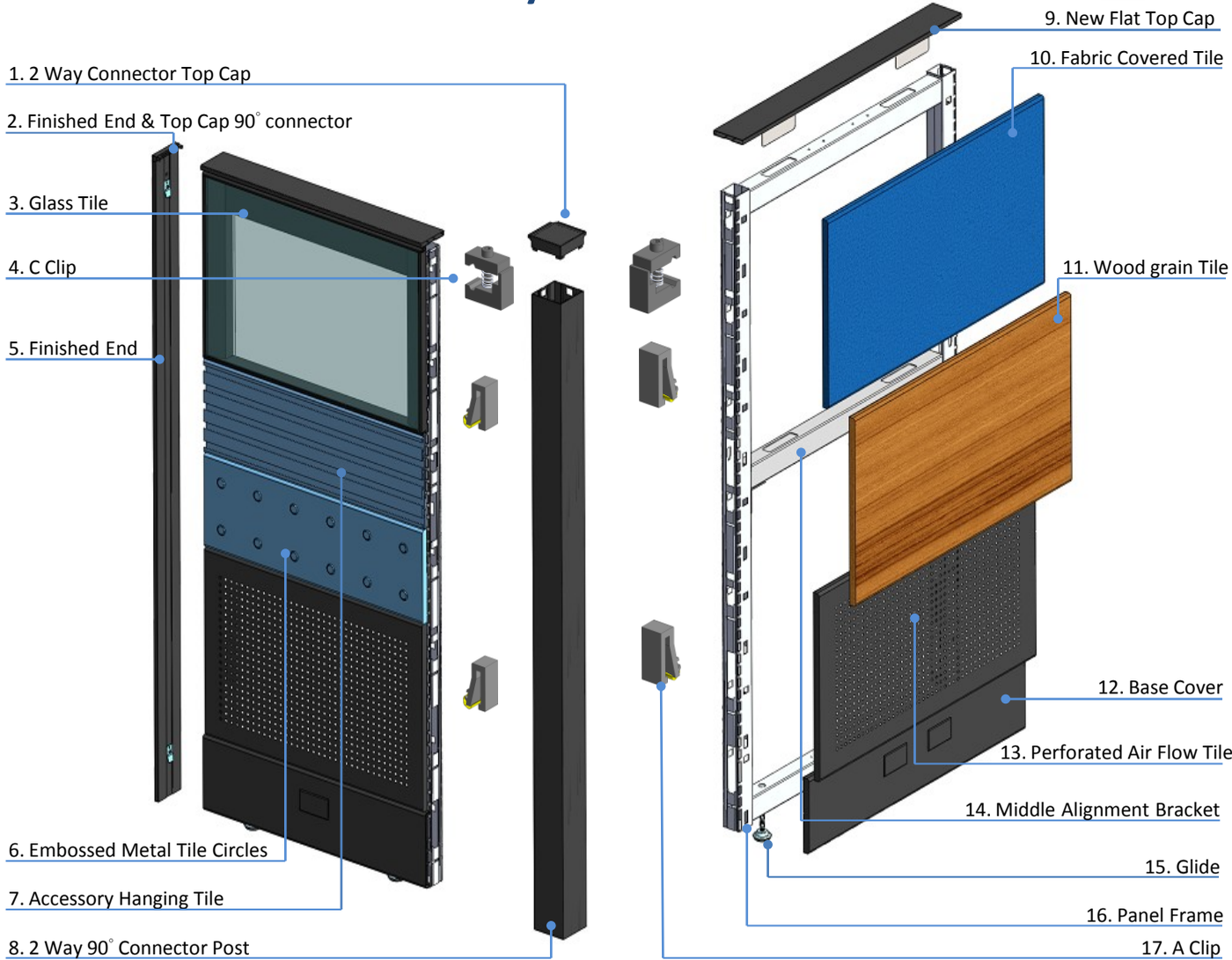
Building TrendForm

TrendForm series (**Radius** and **Linear** series) are “Grade A” systems furniture solution. TrendForm series are cost effective due to its simplified design. TrendForm series create sophisticated, classic and flexible workspaces that withstand the test of time.



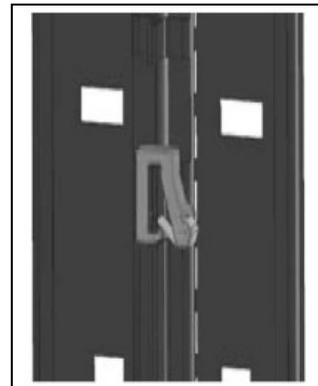
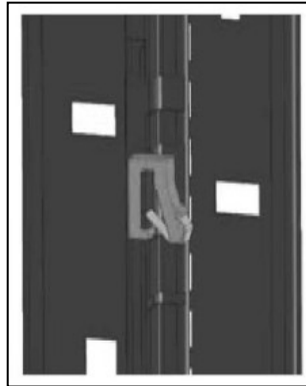
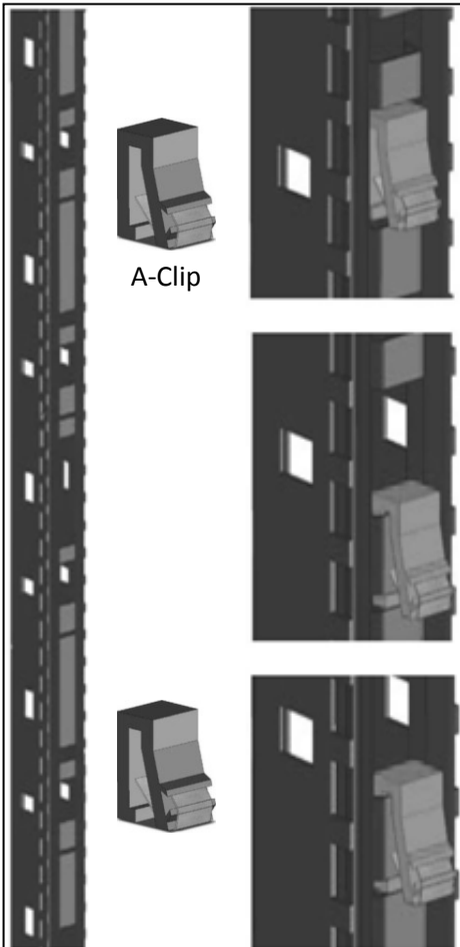
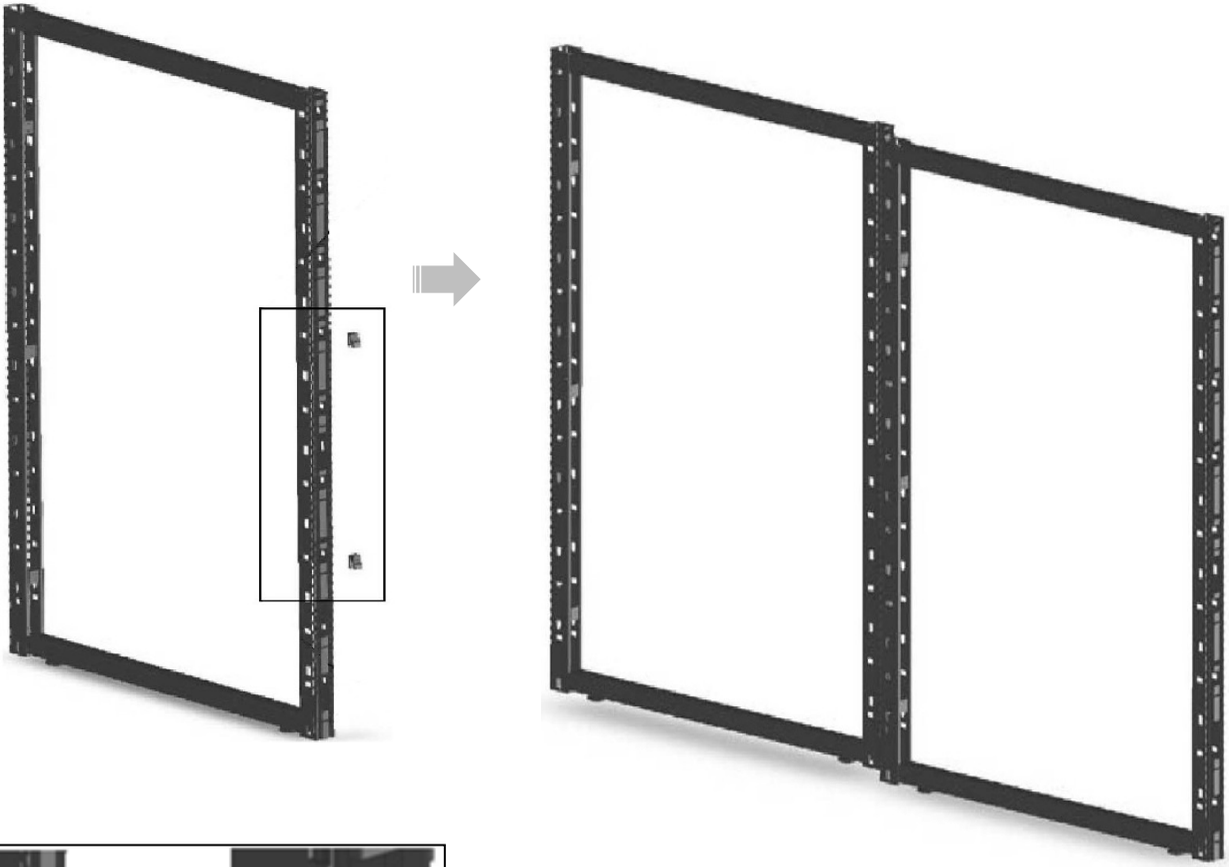
TrendForm series can construct and configure including open plan, private office, reception areas, conference rooms and more. With TrendForm series, it can bring your office space to a new level of sophistication.

TrendForm Series Assembly



Item No.	Details refer to	Item No.	Details refer to
1. NC2-TC (2 Way Connector Top Cap)	P. 6	10. MTF-xxxx (Fabric Covered Tile)	P.12
2. NTCC90 (Finished End & Top Cap 90° connector)	P.19	11. WT-xxxx (Wood grain Tile)	P.12
3. GTTT-xxxx (Glass Tile)	P.13	12. BC-xx (Base Cover)	P. 9
4. TF-CC (C Clip)	P. 5	13. AFT-xxxx (Perforated Air Flow Tile)	P.12
5. NFE-xx (Finished End)	P.19	14. MAB-xx (Middle Alignment Bracket)	
6. EMTC-xxxx (Embossed Metal Tile)	P.12	15. Glide	P. 7
7. AHT-xxxx (Accessory Hanging Tile)	P.12	16. FM-xxxx (Panel Frame)	P. 4
8. NC2-xxxx (2 Way 90°Connector Post)	P. 6	17. TF-AC (A Clip)	P. 4
9. NTC-xx (New Flat Top Cap)	P.16		

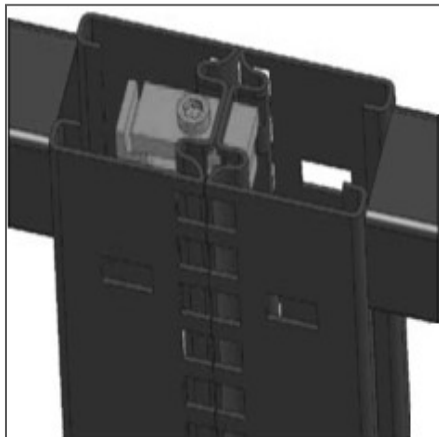
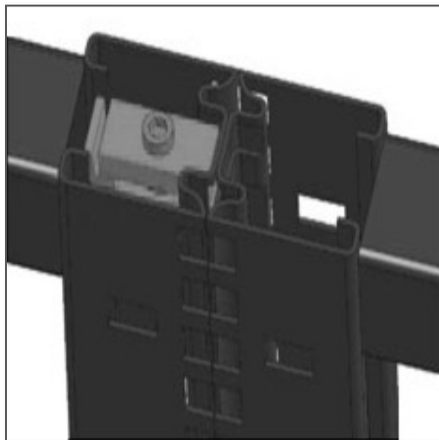
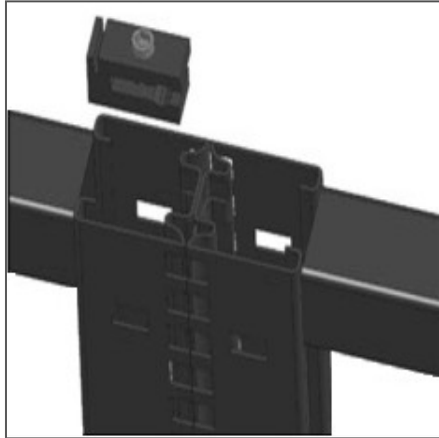
Panel Frame Installation



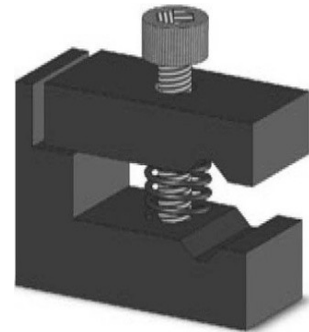
Panel frame to frame

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.
4. 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

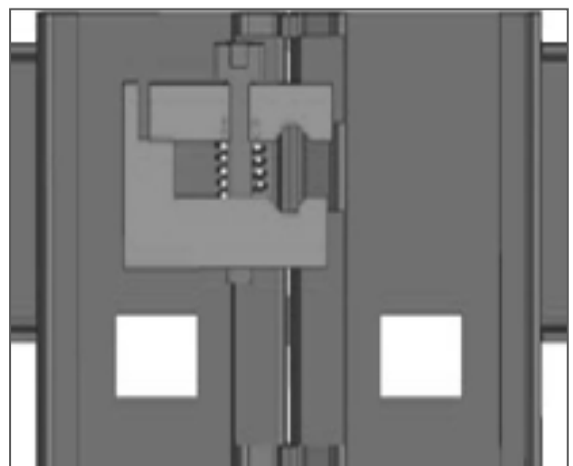


Insert the C-Clip



C-Clip

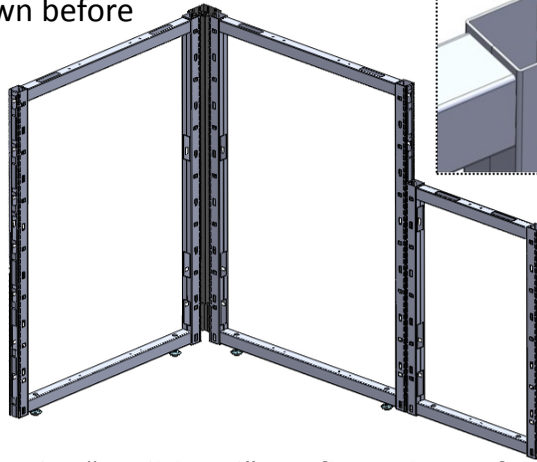
Securing a connection using a C-Clip is easy, strong and repeatable. This gives TrendForm excellent value for long term ownership.



Turn the Allen head to clamp the panels together.

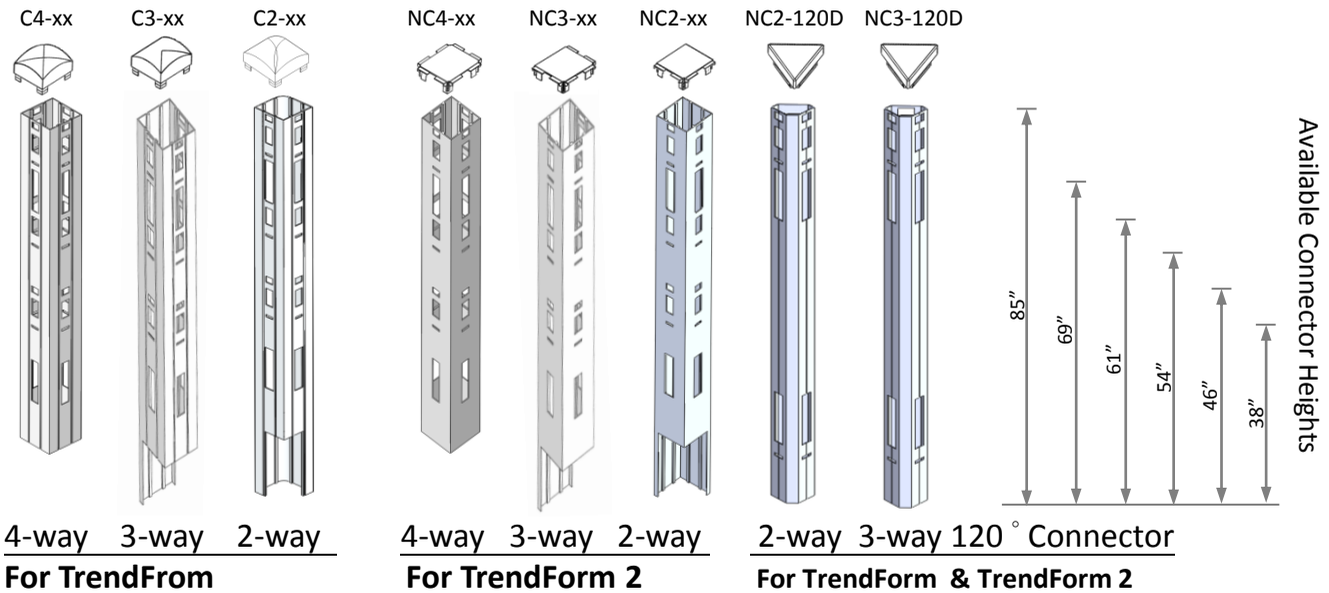
Connectors Installation

TrendForm 2, 3 and 4 way connector post all attach in the same way as shown before and come with a finish cap. Panels connect in-line the same way. Any height to any height.

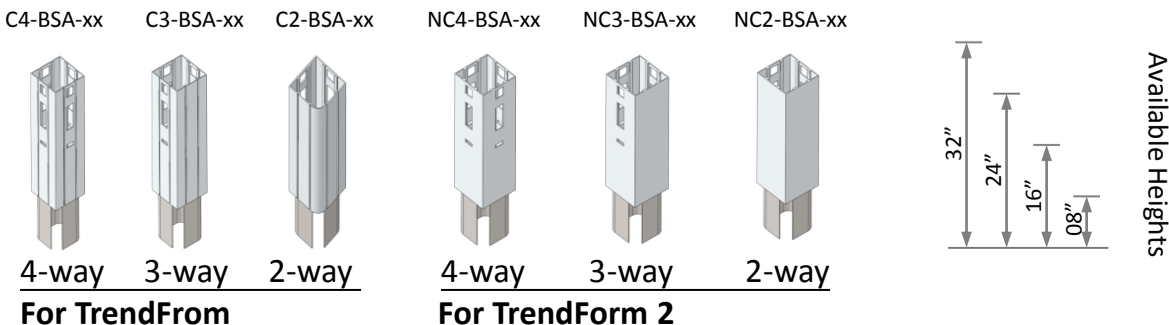


- Frame connectors are available in the “traditional” configurations of 2-way, 3-way, 4-way and end cap connections.
- 120 degree connector is also available.
- 2-way, 3-way, and 4-way connectors are also available for stack on situations.

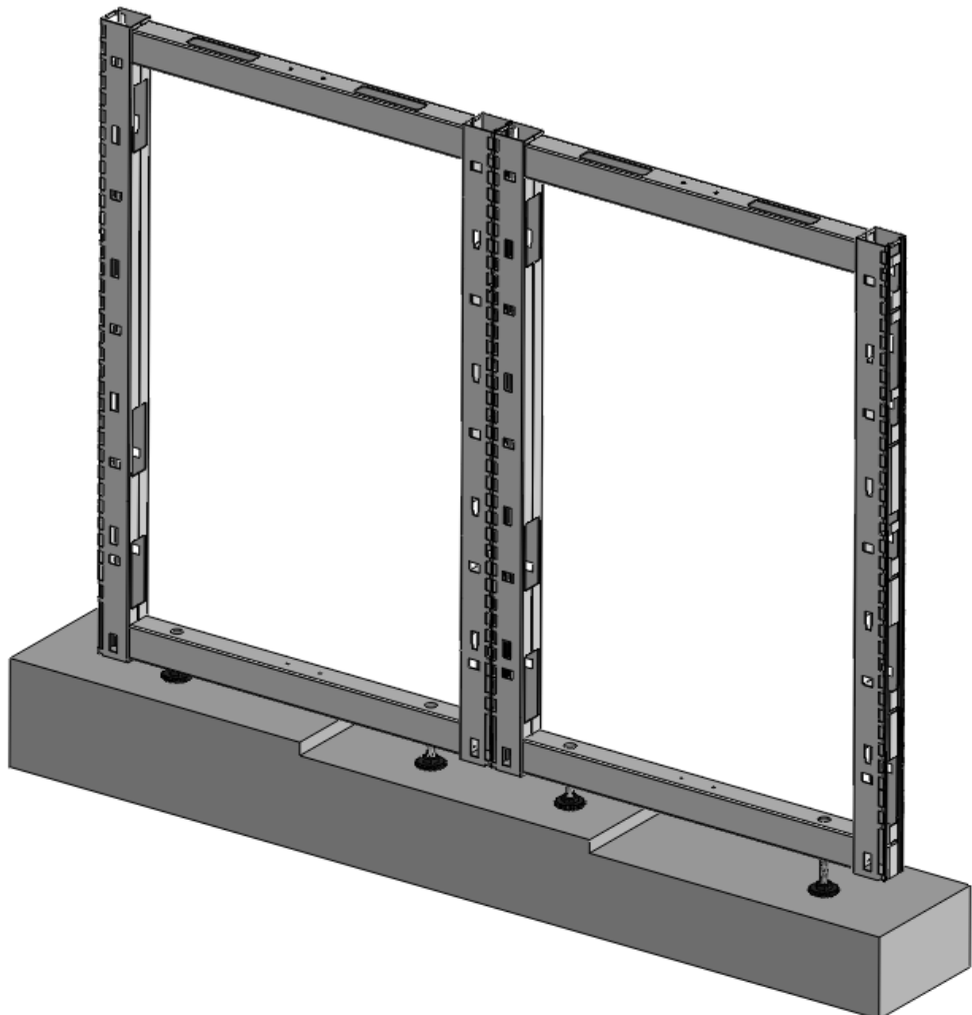
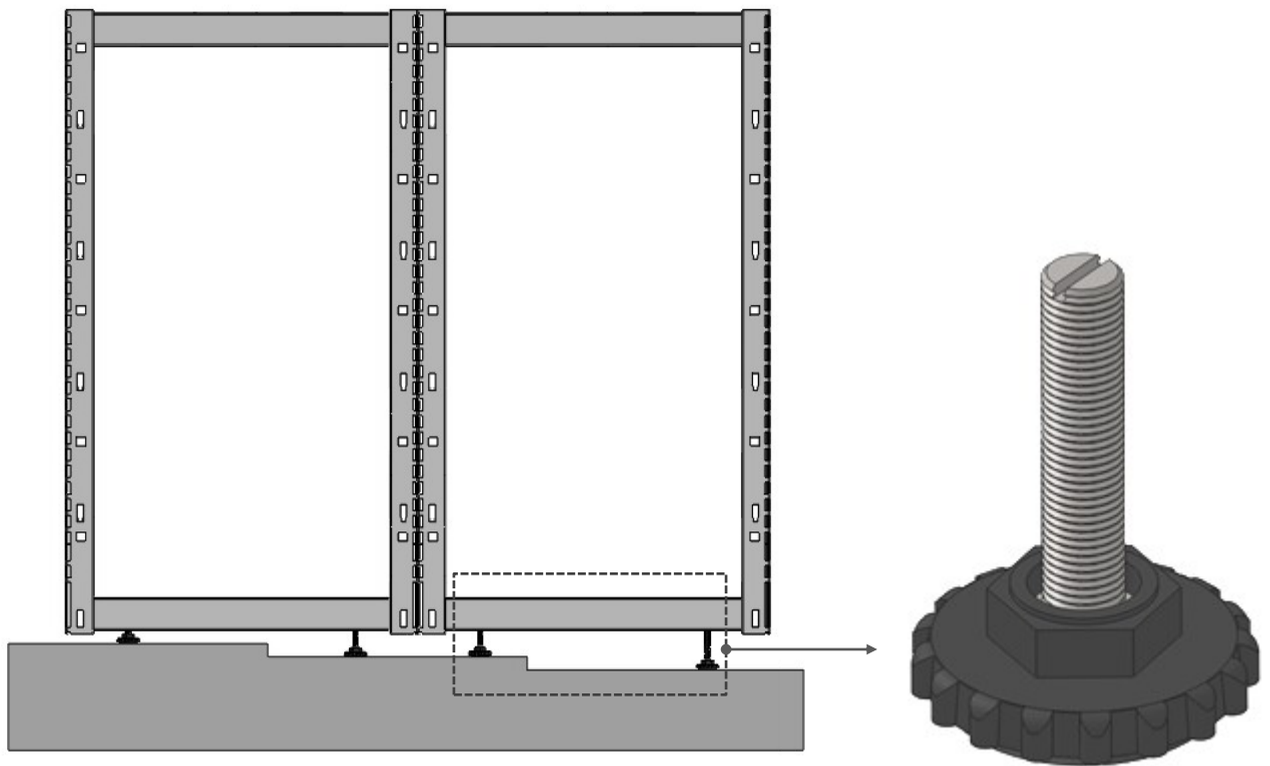
Connector Post



Stack on Connectors

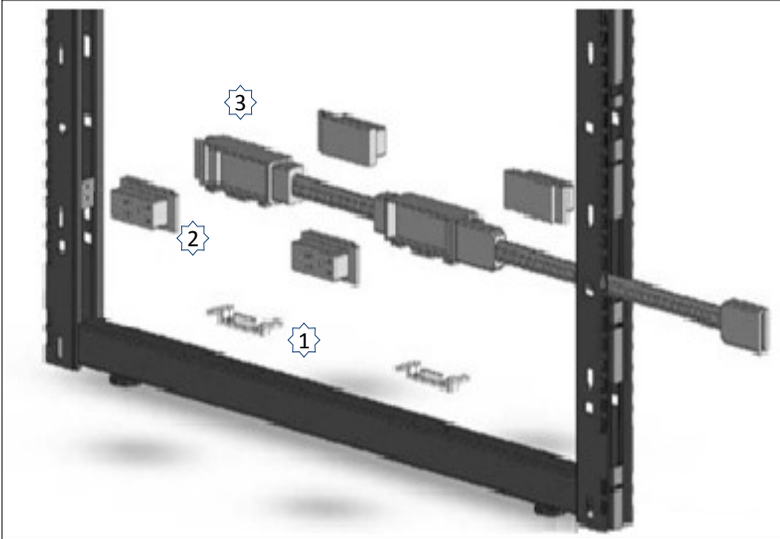


Level the frames



Install Electrical

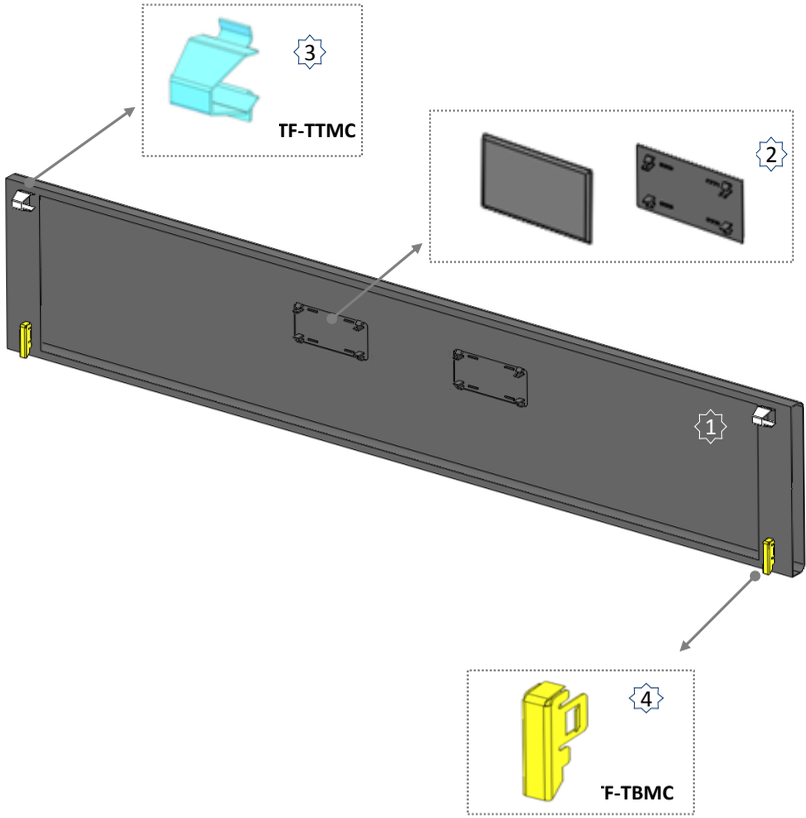
- 1. Mounting Brackets
- 2. 15amp Duplex Receptacles
- 3. 8-wire 3+D electrical UL listed.



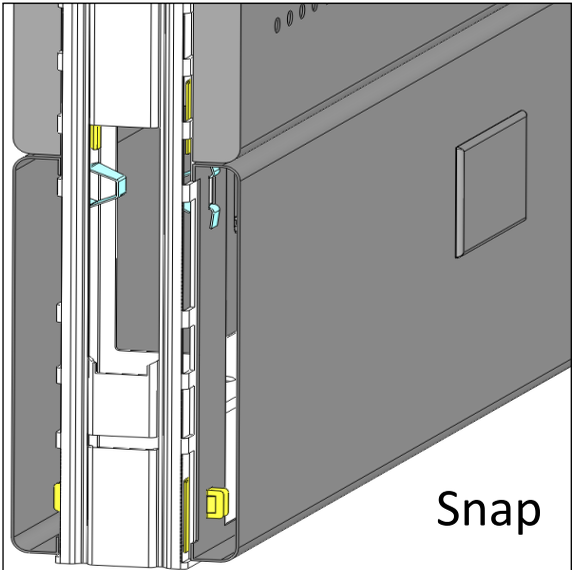
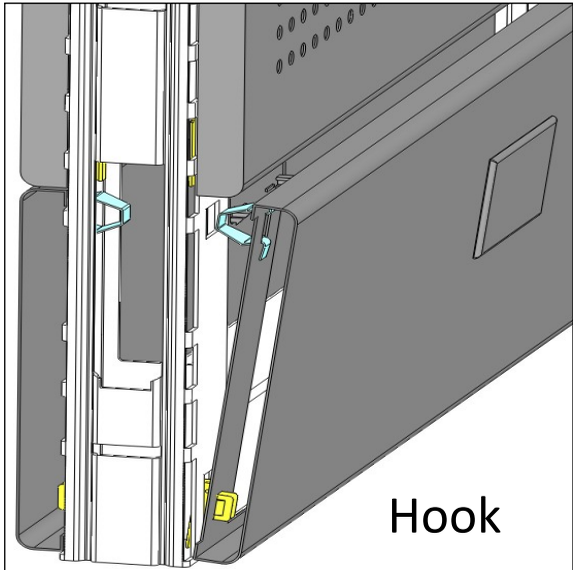
Base Cover Assembly and Installation

Base Cover Assembly

- 1. Base Cover
Material: Steel
- 2. Receptacle Cover
Material: ABS plastic
- 3. Tile Top Mounting Clip
Material: Spring Steel
- 4. Tile Bottom Mounting Clip
Material: Galvanized Steel



Base Cover Installation



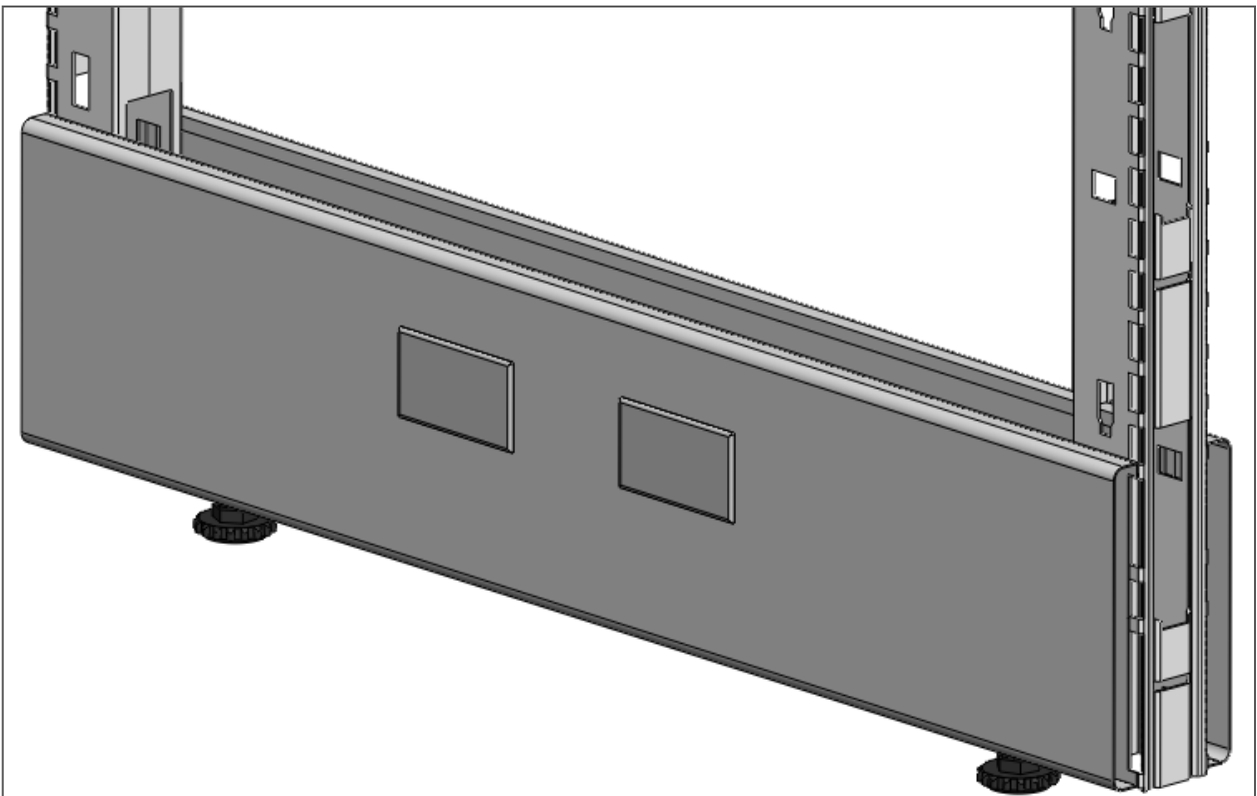
Installing base covers is done by hooking the bottom of the base cover to the panel frame, then snap into the panel.
Two base cover assemblies are included with every panel frame.

Electrical Raceway

- The power holes on the base cover can be punched according to the customer's demand.



Non-Powered Raceway



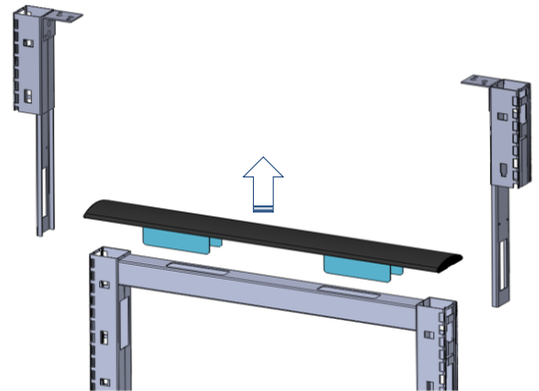
Bayonet Stack Installation:

- Includes (2) two vertical bayonet frame posts, (2) two top retainer brackets.
- Top caps from the base frame are moved on top of stack on frames.
- Bayonet stack is available in 8", 16" and 24" heights.
- Stack on frames can accommodate panel mounted storage.

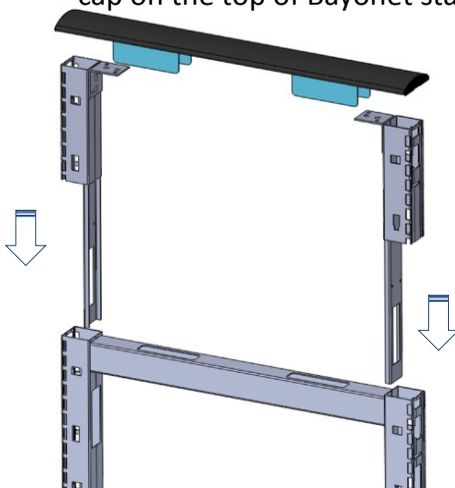
1. Bayonet stack on frame location is selected.



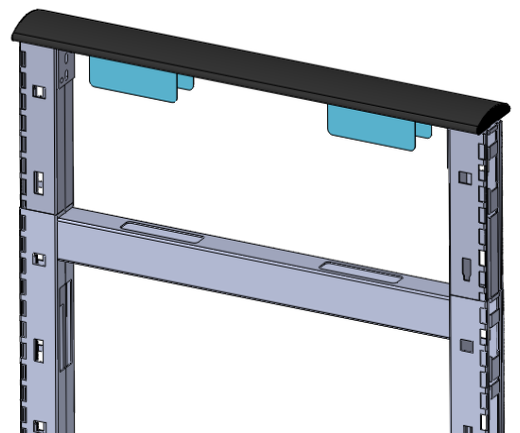
2. To remove the base frame top cap.



3. To install the Bayonet stack in the base frame, then relocate the top cap on the top of Bayonet stack.

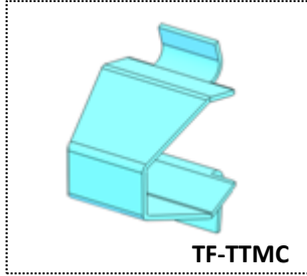


4. Completed.



Tile Assemblies -

Fabric, Airflow, Embossed Metal, Painted Steel Tile

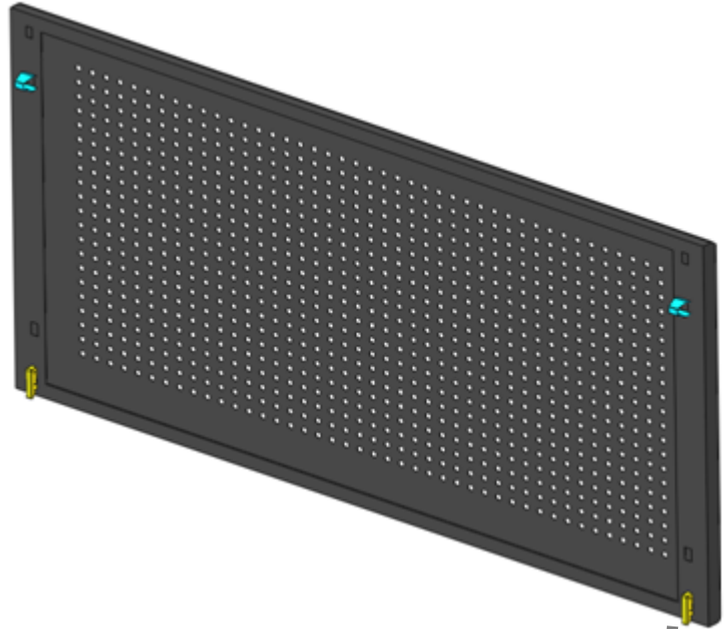


TF-TTMC

Tile Top Mounting Clip

Material: Spring Steel

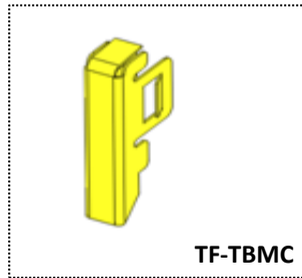
Qty 2 per tile



Tile Bottom Mounting Clip

Material: Galvanized Steel

Qty 2 per tile



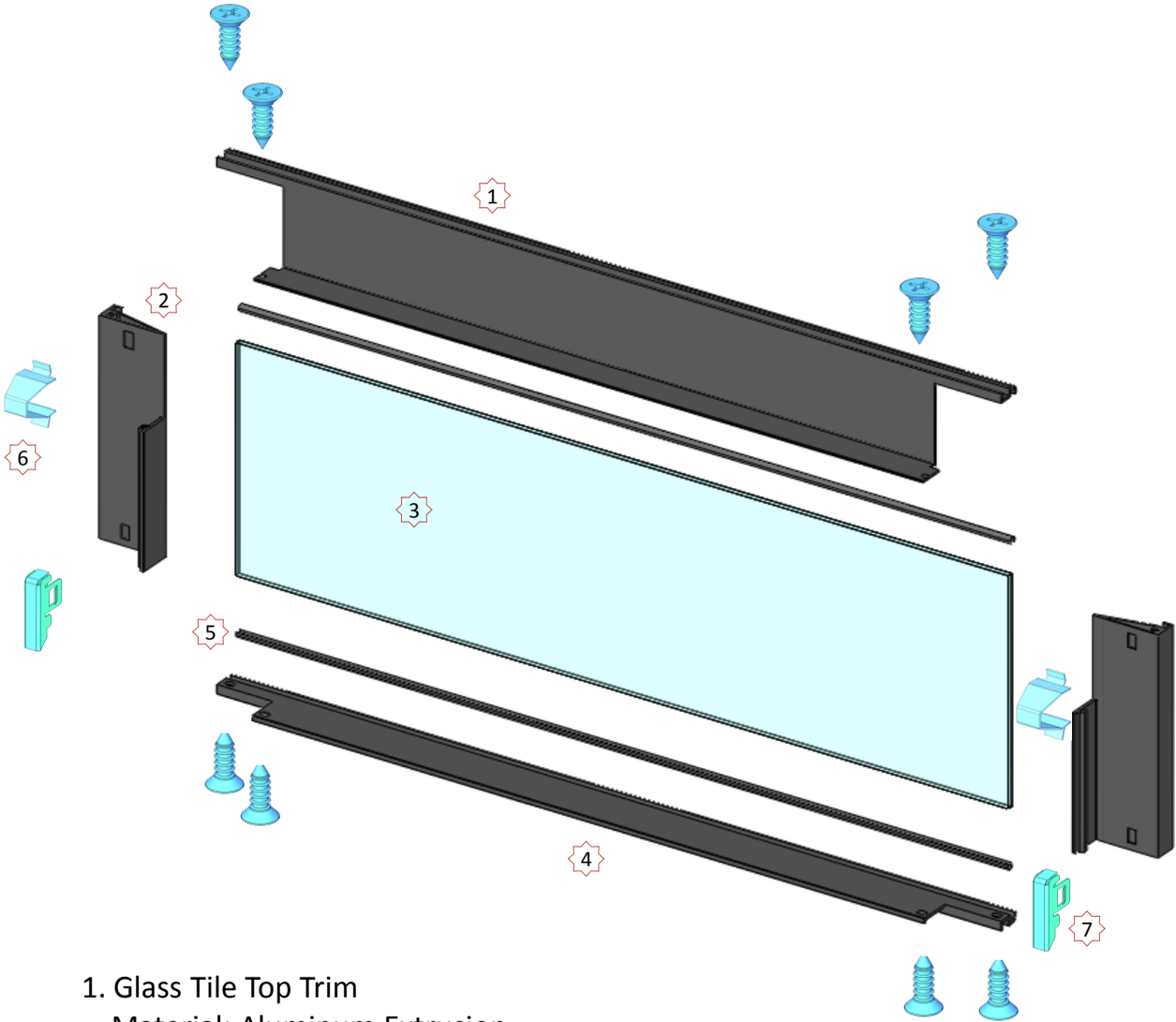
TF-TBMC

Item No.	Tile Types	Material
MTF-xxxx	Fabric Cover	Fabric on Metal (Galvanized Steel)
MT-xxxx	Painted Steel	22 Gauge Mild Steel
AFT-xxxx	Perforated Air Flow	22 Gauge Mild Steel
EMTC-xxxx	Embossed Metal (Circles)	22 Gauge Mild Steel
EMTS-xxxx	Embossed Metal (Square)	22 Gauge Mild Steel
WT-xxxx	Wood grain Tile	
AHT-xxxx	Accessory Hanging Tile	Aluminum Extrusion

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

Tiles come completely assembled.

They can be disassembled and reassembled in the field.

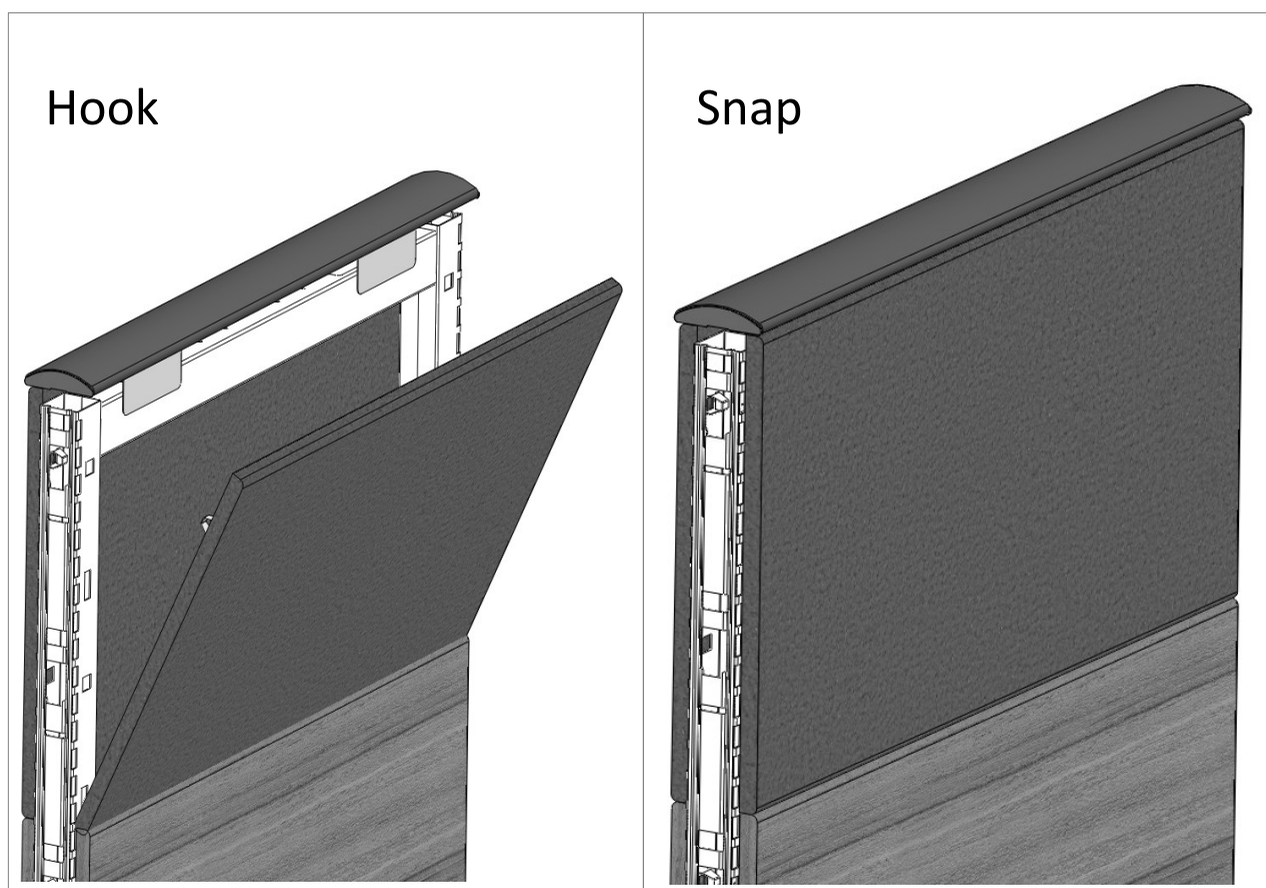


- 1. Glass Tile Top Trim
Material: Aluminum Extrusion
- 2. Vertical Support Trim
Material: Aluminum Extrusion
- 3. Glass
Material: Tempered Glass
- 4. Glass Tile Bottom Trim
Material: Aluminum Extrusion
- 5. Glass Tile Frame Seam Filler
Material: Rubber
- 6. Tile Top Mounting Clip
Material: Spring Steel
- 7. Tile Bottom Mounting Clip
Material: Galvanized Steel

Tile Installation

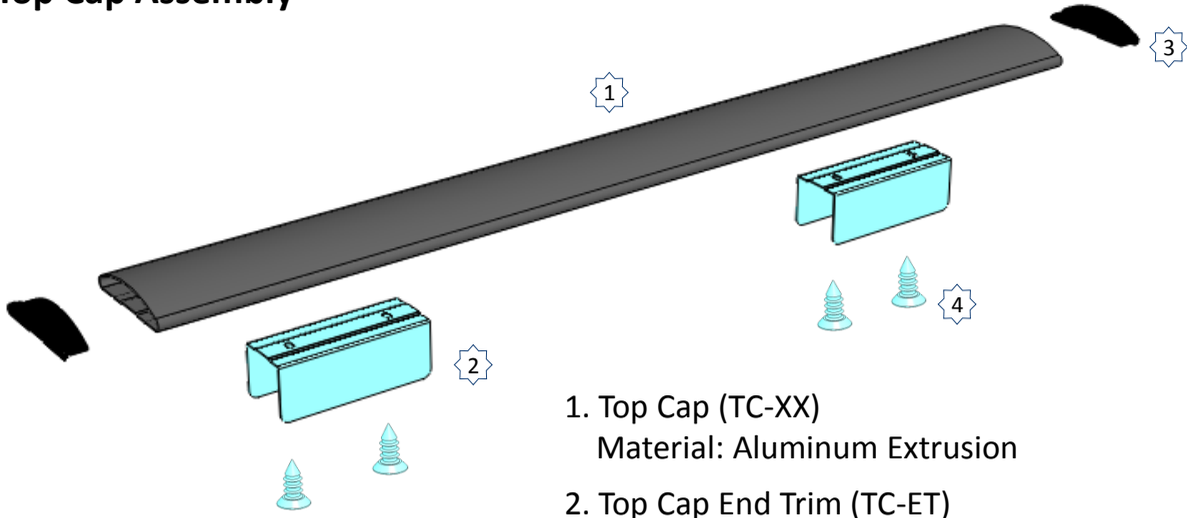
Installing tiles is done by hooking the bottom of the tile to the panel frame.

Then rotating it upward to snap into the panel.



Top Cap Assembly and Installation : (TrendForm Radius Series)

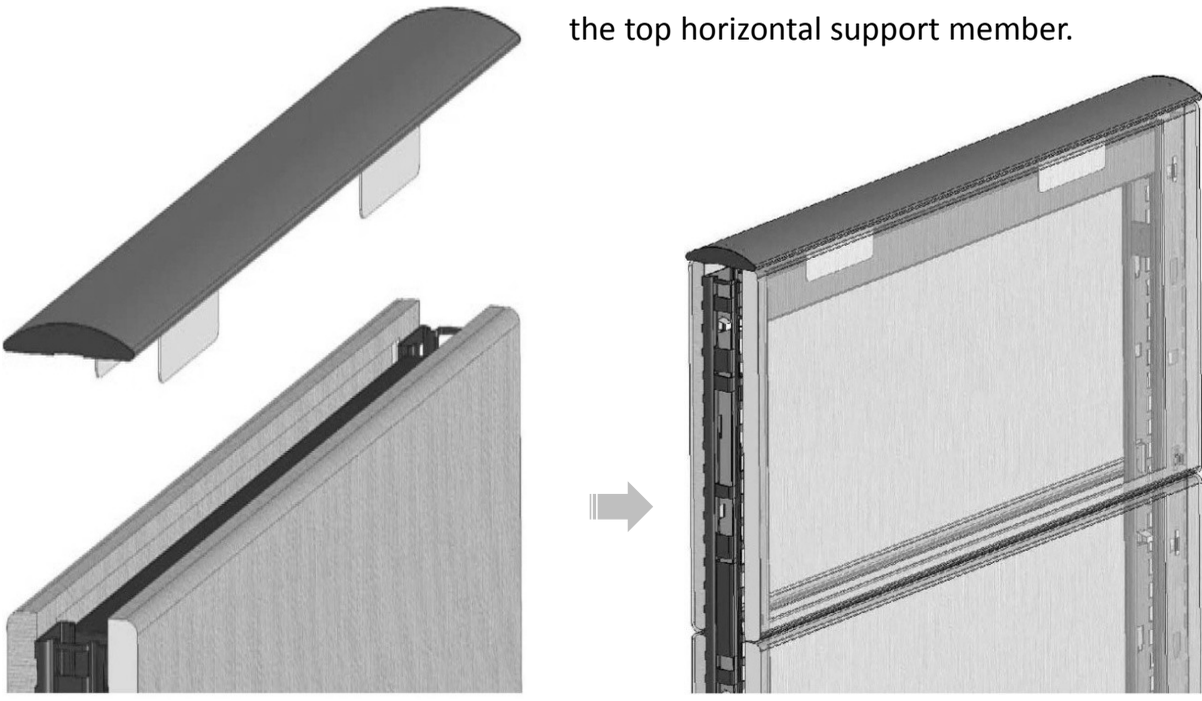
Top Cap Assembly



- 1. Top Cap (TC-XX)
Material: Aluminum Extrusion
- 2. Top Cap End Trim (TC-ET)
Material: Rubber
- 3. Top Cap Mounting Clip (TF-TCMC)
Material: Galvanized Steel
- 4. Screw

Top Cap Installation

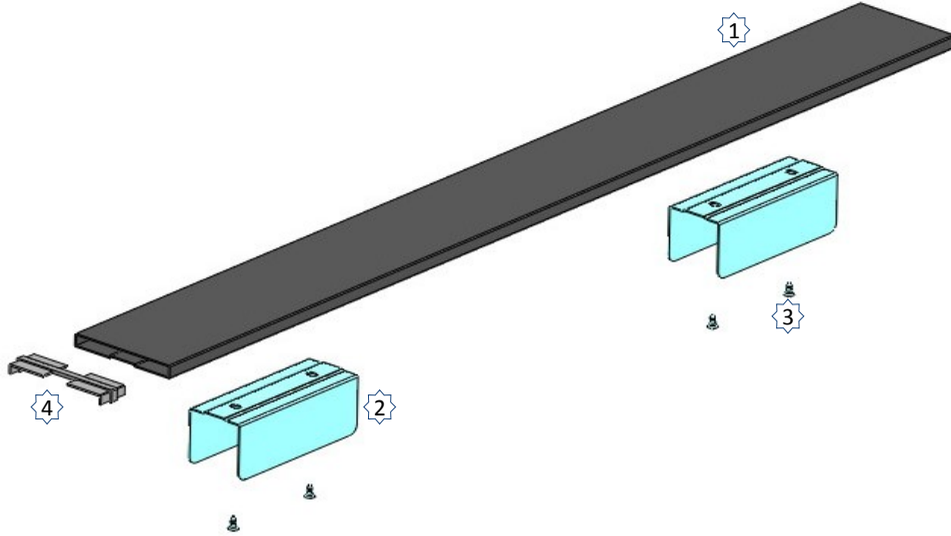
The top cap installs using a friction fit over the top horizontal support member.



Top Cap Assembly and Installation : (TrendForm Liner Series)

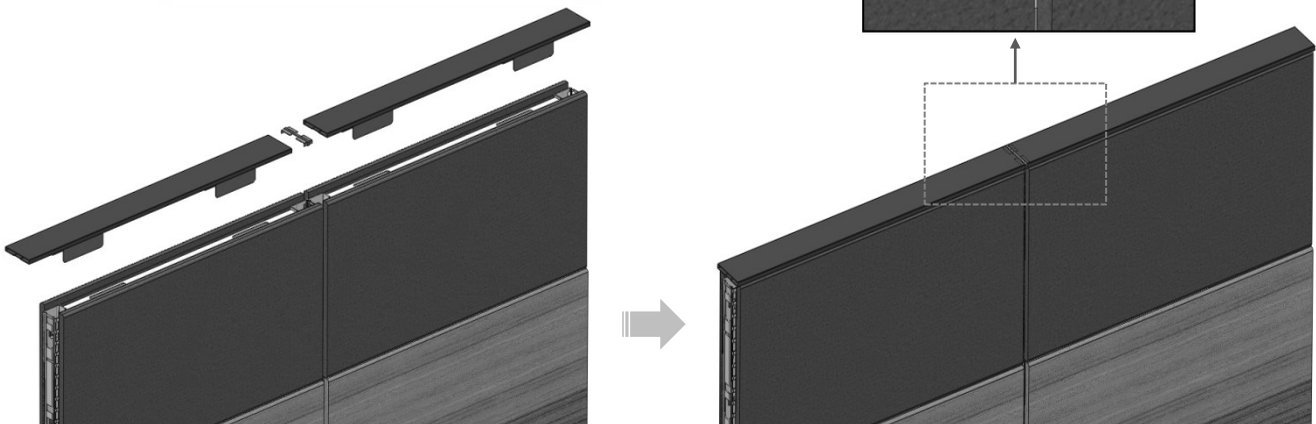
Top Cap Assembly

1. Top Cap (NTC-XX)
Material: Aluminum Extrusion
2. Top Cap Mounting Clip (TF-TCMC)
Material: Galvanized Steel
3. Screw
4. Straight Line Top Cap 180° Connector (NTCC180)
Material: Aluminum Die Casting



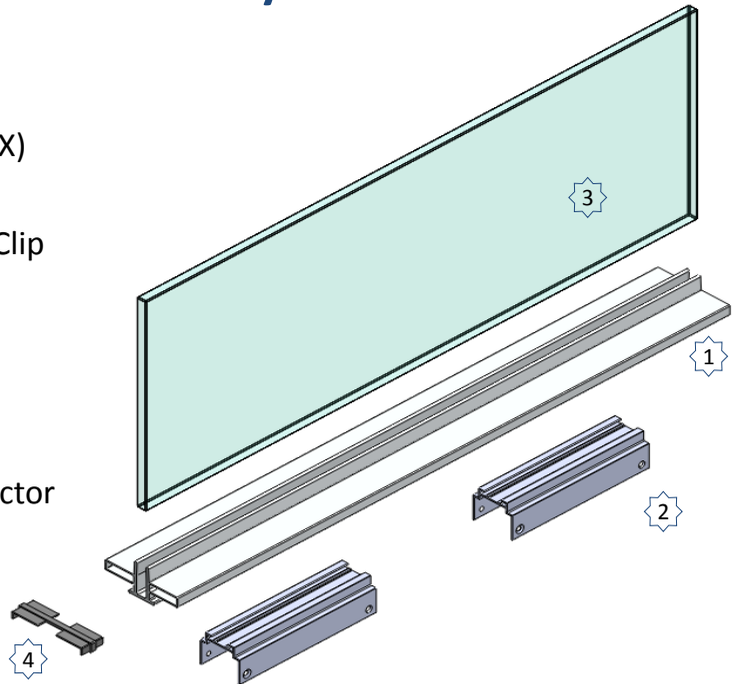
Top Cap Installation

1. By using Straight Line Top Cap 180° connector (NTCC180) to connect each top cap on the frame.
2. The top cap installs using a friction fit over the top horizontal support member.



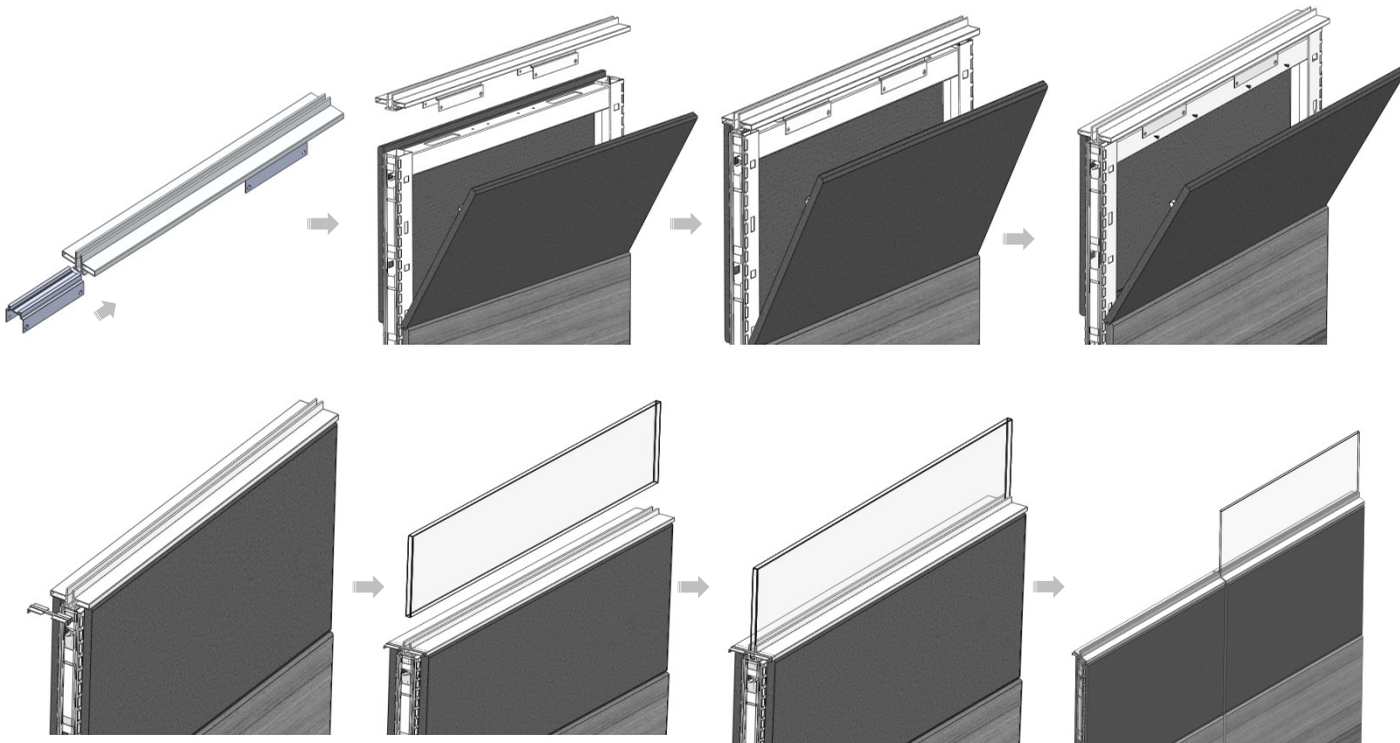
Frameless Glass add-on Assembly and Installation

1. Frameless Glass Top Cap (FGTC-XX)
Material: Aluminum Extrusion
2. Glass add-on Top Cap Mounting Clip
(TF-FGTCMC)
Material: Aluminum Extrusion
3. Glass
Material: Tempered Glass
4. Straight Line Top Cap 180° Connector
(NTCC180)
Material: Aluminum Die Casting

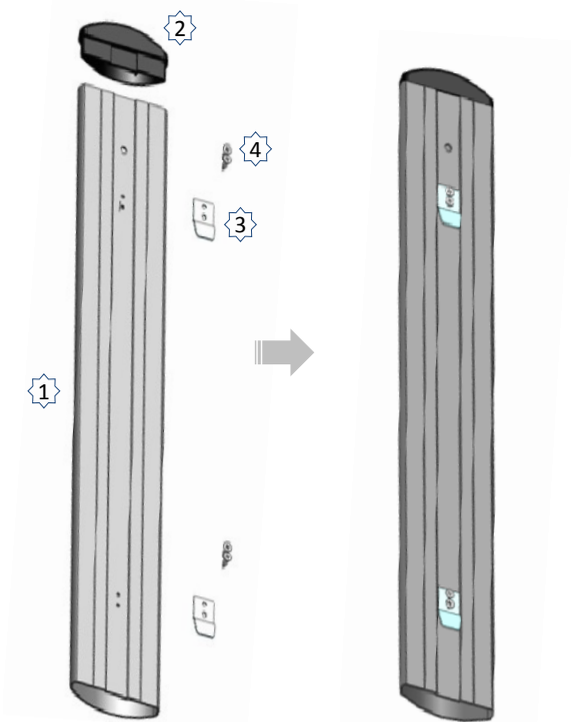


Glass add-on Installation

1. To insert the Frameless Glass Mounting Clip into the bottom of the Frameless Glass Top Cap.
2. The Frameless Glass Top Cap installs using a friction fit over the top horizontal support member. Lock screws, then put tiles back on the frame.
3. To insert the glass into the slot of the Frameless Glass Top Cap, and the installation completes.



Finished End Assembly and Installation : (TrendForm Radius Series)



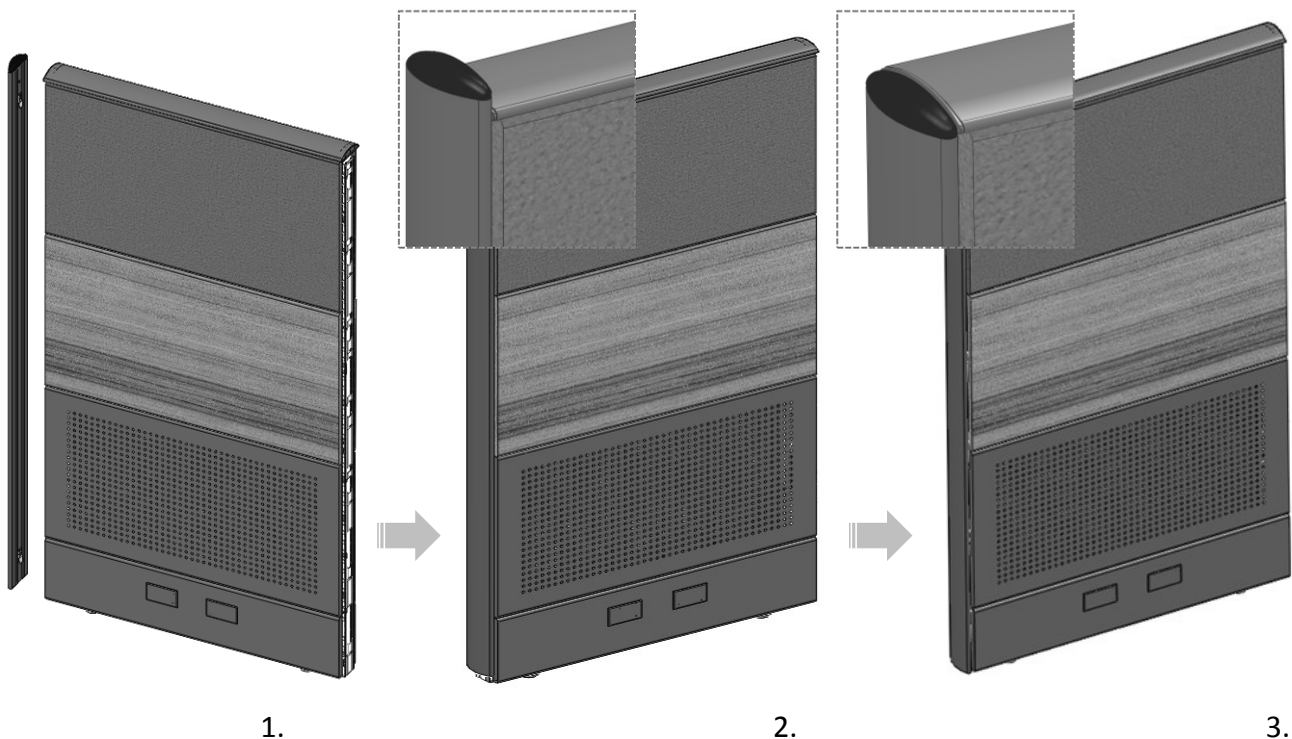
Finished End Cap Assembly

1. Finished End(FE-XX)
Material: Aluminum Extrusion
2. Finished End Top Cap (TF-FETC)
Material: Plastic
3. Finished End Mounting Clip(TF-FEMC)
Material: Galvanized Steel
4. Screw

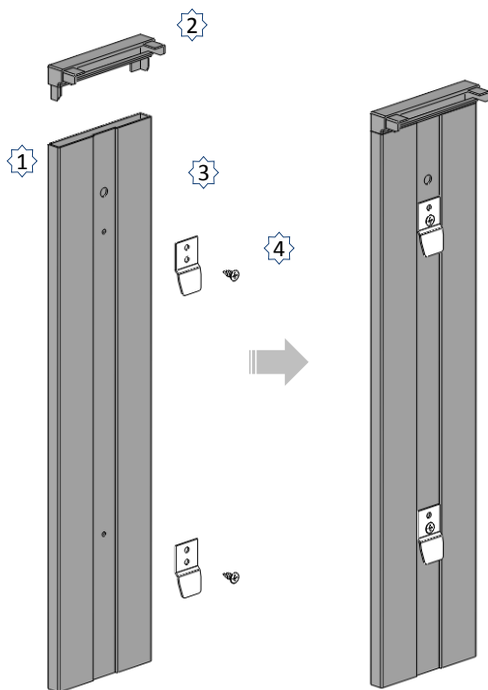
Finished End Installation

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

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



Finished End Assembly and Installation : (TrendForm Linear Series)

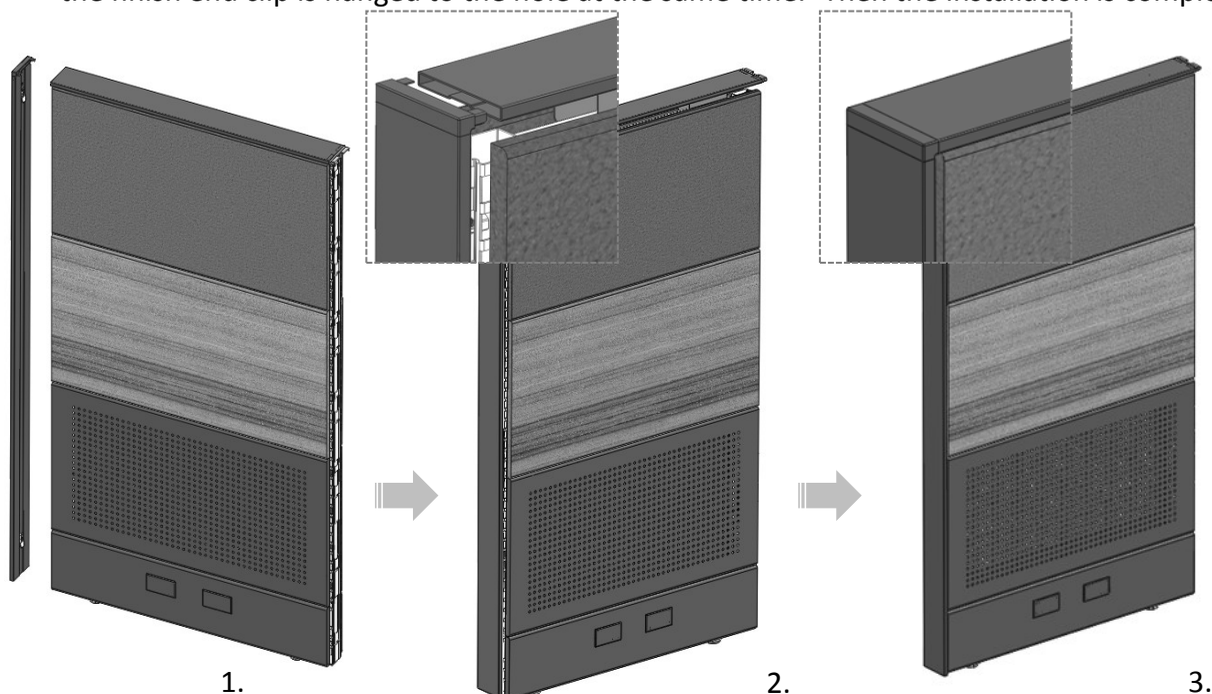


Finished End Cap Assembly

1. Finished End(NFE-XX)
Material: Aluminum Extrusion
2. Finished End and Top Cap 90° Connector (NTCC90)
Material: Aluminum Die Casting
3. Finished End Mounting Clip(TF-FEMC)
Material: Galvanized Steel
4. Screw

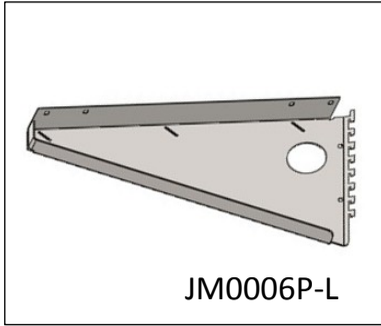
Finished End Installation

1. To assemble the end cap clip (NTCC90) on the finish end.
2. Align the end cap clip (NTCC90) to the top cap. Note the top cap does not be installed into the frame totally. To make sure the end cap clip are connected properly with top cap and finish end.
3. Align the finish end to the hanging hole on the frame.
to make sure the top cap apply pressure above clips to snap top cap on to the frame and the finish end clip is hanged to the hole at the same time. Then the installation is completed.

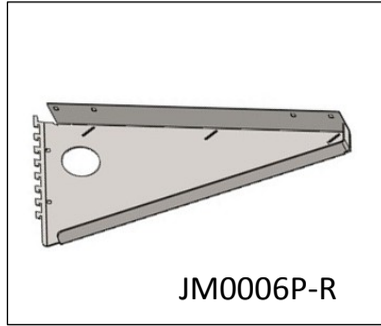


Work Surface Supports

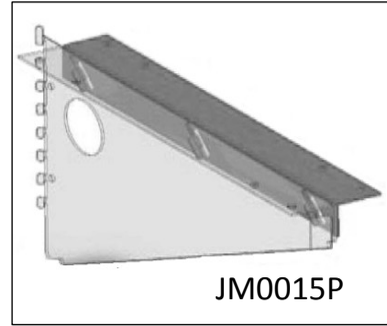
Cantilever Left



Cantilever Right



Shared Cantilever Bracket

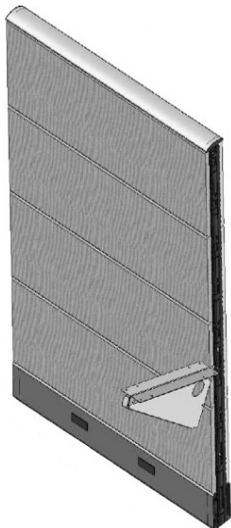
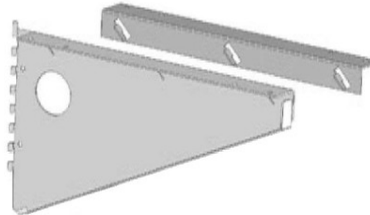


- Supports work surfaces 18" and deeper.
- Access hole for wire management.
- Earthquake Proof.

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

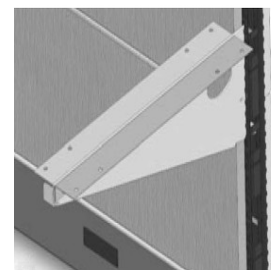
Cantilever installation

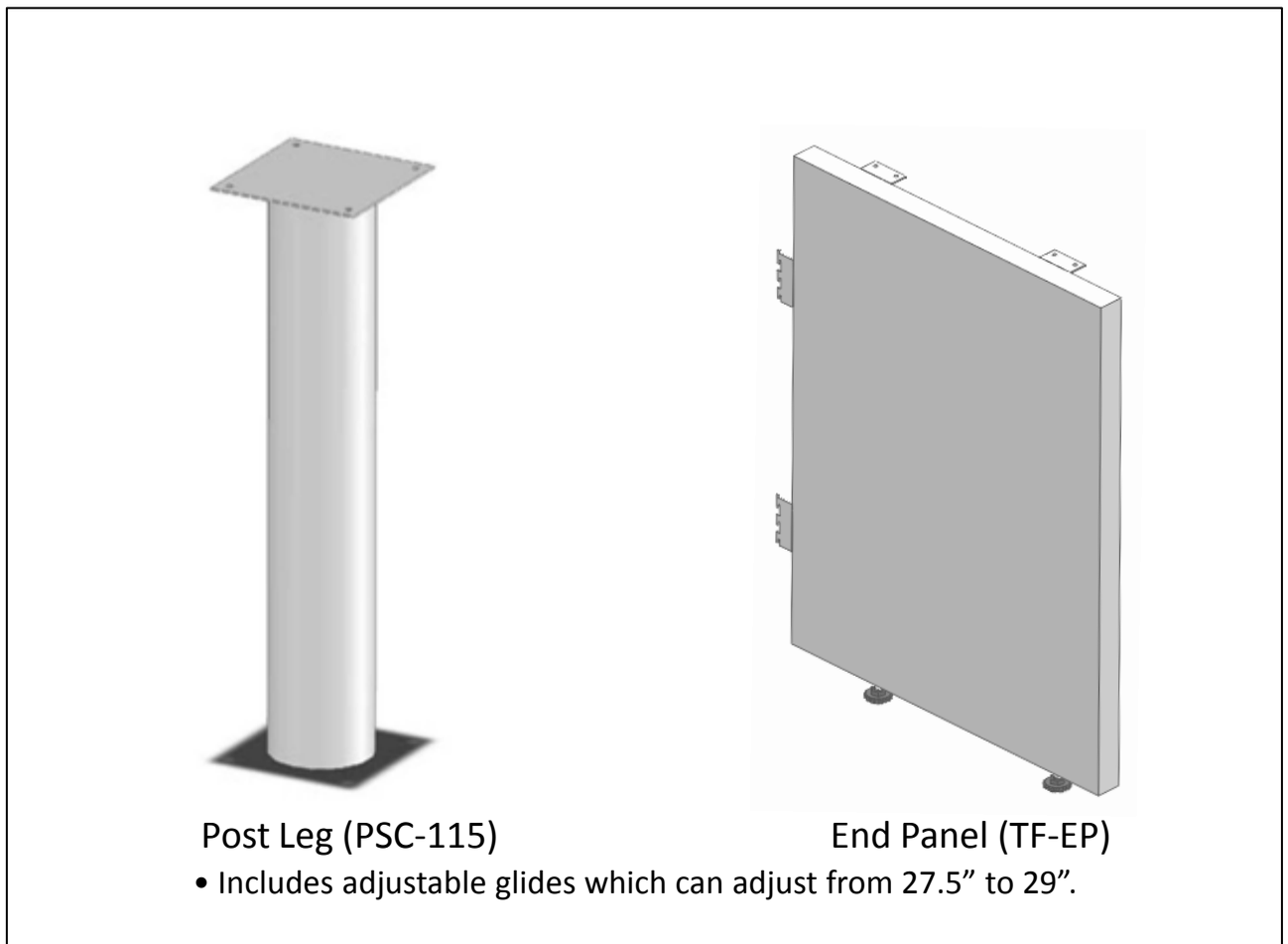
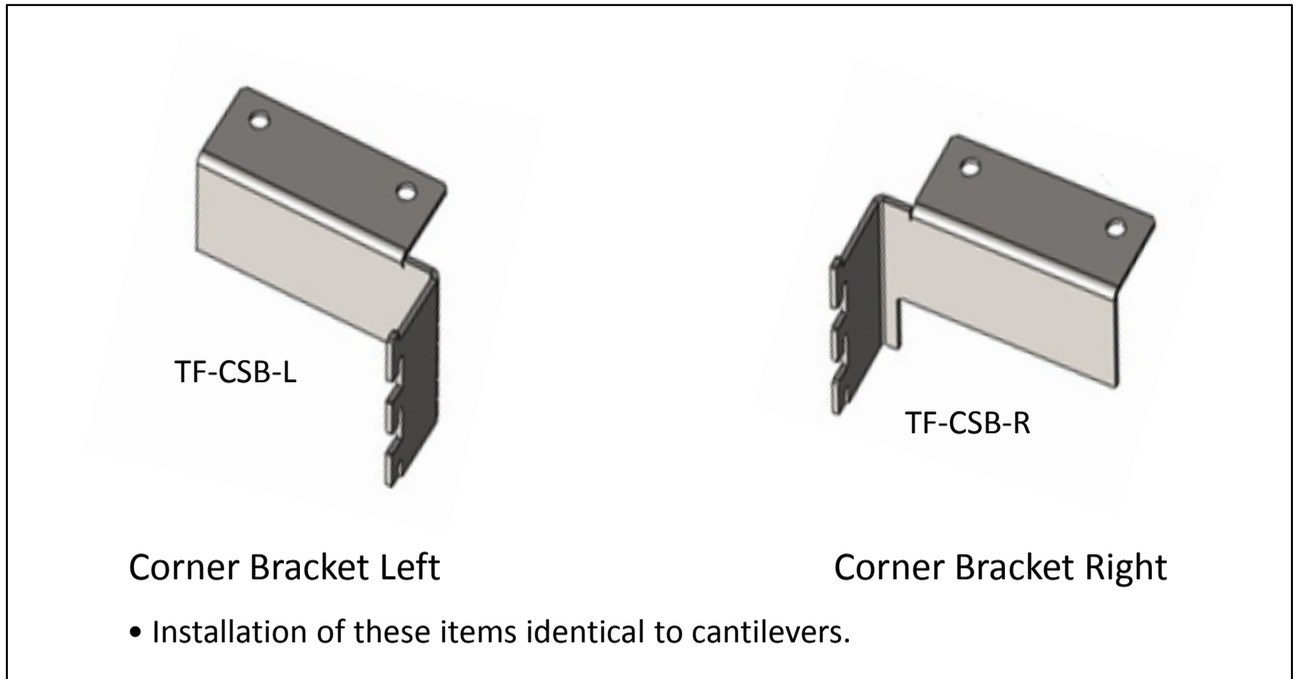
To install the shared cantilever Bracket, simply slide the hook on the bracket into the angled slots on the cantilever.



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

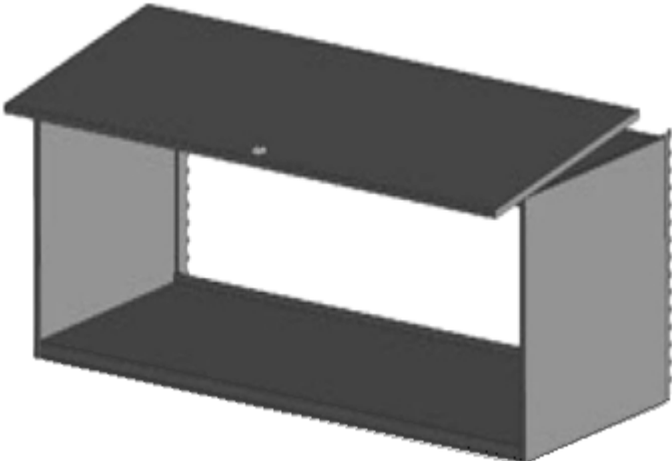
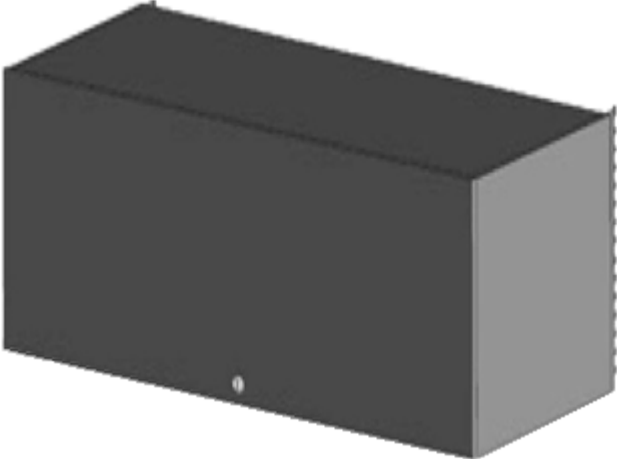
Then rotate the rest of the teeth into position and depress the entire cantilever to secure.





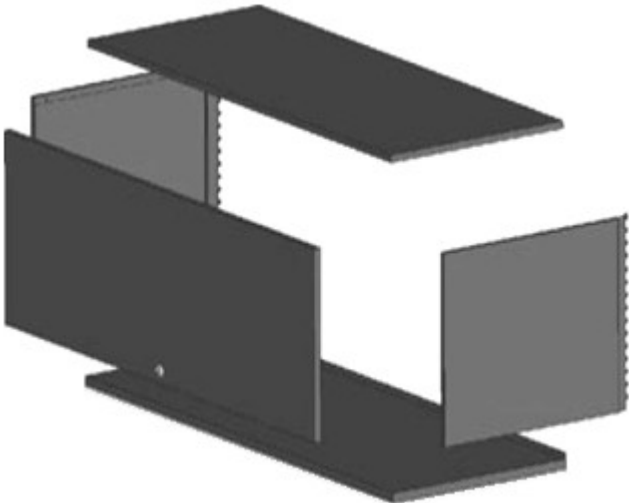
Binder Bin Overview

- 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

