

# C U S P

International Associates Inc.

## Trend Form<sup>®</sup>

### Specification Guide / Price List



**Specification**

Building TrendForm and TrendForm 2 ..... 3  
 TrendForm and TrendForm 2 ..... 4  
 TrendForm Specification ..... 5  
 TrendForm Series Panel Frames: TrendForm and TrendForm 2 .. 6  
 Bayonet Stack On Frames: TrendForm and TrendForm 2 ..... 7  
 Connectors : TrendForm and TrendForm 2 ..... 8  
 Tiles: TrendForm and TrendForm 2 ..... 9  
 Top Cap : TrendForm and TrendForm 2 ..... 10  
 Finished End: TrendForm and TrendForm 2 ..... 12  
 Work Surface Supports ..... 13  
 Other Work Surface Supports ..... 14  
 Binder Bin Overview ..... 15

**TrendForm Series Price List**

**Panel Frames**

Panel Frames (TrendForm) ..... 16  
 Panel Frames (TrendForm 2) ..... 17

**Door Assemblies**

Full Door Assembly ..... 18

**Panel Frame Accessories**

Bayonet Stack On Assembly ..... 19  
 Line of Sight Barrier ..... 20  
 Panel Frame Connector, C Clip and A Clip ..... 20  
 Top Cap of Panel Frame (TrendForm) ..... 21  
 Top Cap End Trim (TrendForm) ..... 21  
 Top Cap of Panel Frame (TrendForm 2) ..... 21  
 Straight Line Top Cap 180° Connector (TrendForm 2) ..... 21  
 Top Cap Mounting Clip ..... 21  
 Glass for Glass add-on (TrendForm 2) ..... 22  
 Top Cap for Glass add-on (TrendForm 2) ..... 22  
 Base Cover ..... 23  
 Glide ..... 23

**Connectors**

2 Way 90° & 120° Connector Post ..... 24  
 3 Way 90° & 120° Connector Post ..... 25  
 4 Way 90° Connector Post ..... 26  
 Stack-On Connector ..... 27  
 Finished End of Run Cap ..... 28  
 High Low Finished End ..... 28

**Connector Accessories**

Top cap of Finished End ..... 29  
 90° End Trim of Finished End ..... 29  
 Finished End Mounting Clip ..... 29  
 Top Cap of 2,3 & 4 Way Connector ..... 30  
 Wall Starter (Wall Mounting Kit) & Wall Tracks ..... 31

**Tiles**

Tackable Acoustic Tiles , Fabric Covered Tiles ..... 32  
 Woodgrain Tiles, Accessory Hanging Tiles ..... 33  
 Painted Steel Tiles, Perforated Air Flow Tiles ..... 34  
 Embossed Metal Tile Circles & Squares ..... 35  
 Tempered Glass Tiles ..... 36  
 Frosted Etched Tampered Glass Tiles ..... 37

Open Frame Tiles ..... 38  
 Marker Board Tiles ..... 39

**Tile Accessories**

Tile Top Mounting Clip, Tile Bottom Mounting Clip ..... 40  
 Wood Tile Bracket ..... 40

**Worksurfaces**

Rectangular Worksurface ..... 41  
 Extended Rectangular Worksurface ..... 42  
 Depth Transition Rectangular Worksurface ..... 43  
 Rectilinear Corner Worksurface ..... 44  
 Rectilinear Extended Corner Worksurface 24" Deep ..... 45  
 Rectilinear Extended Corner Worksurface 30" Deep ..... 46  
 Curvilinear Corner Worksurface ..... 47  
 Curvilinear Extended Corner Worksurface 24" Deep ..... 48  
 Curvilinear Extended Corner Worksurface 30" Deep ..... 49  
 D-top Curvilinear Corner Worksurface ..... 50  
 Peninsula D Shaped Worksurface ..... 51  
 Peninsula P Shaped Worksurface ..... 52  
 Spanner Half Round End ..... 53  
 Rectangular Transaction Top ..... 54  
 Corner Transaction Top ..... 55  
 Extended Corner Transaction Top ..... 56  
 Radius-End Transaction Top ..... 57  
 Rectangular Bow Front Transaction Top ..... 58

**Worksurface Supports**

Peninsula Support Column, End Support ..... 59  
 Universal Cantilever, Shared Cantilever Bracket ..... 60  
 Rear/Side Work Surface Support Bracket ..... 61  
 Transaction Work Surface Support Bracket, Flat Plate ..... 61

**Electrical Components**

Beltline Electric/Data Tiles, Middle Alignment Bracket ..... 62  
 Power / Data Pole Kits ..... 63

**Storage And Accessories**

F Front Box/Box/File and File/File Structural Pedestal ..... 64  
 F Front 2 Drawer Lateral File Cabinet ..... 65  
 Overhead Cabinet, Open Shelf Full and Half Height ..... 66  
 Keyboard Tray and Mouse Pad ..... 67  
 Center Drawer, Utility Task Light, LED Task Light ..... 68  
 Oblique, Vertical File, Stationary, Telephone Holder, Paper Tray 69

## Building TrendForm and TrendForm 2

**TrendForm** series (**TrendForm** and **TrendForm 2**) 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.

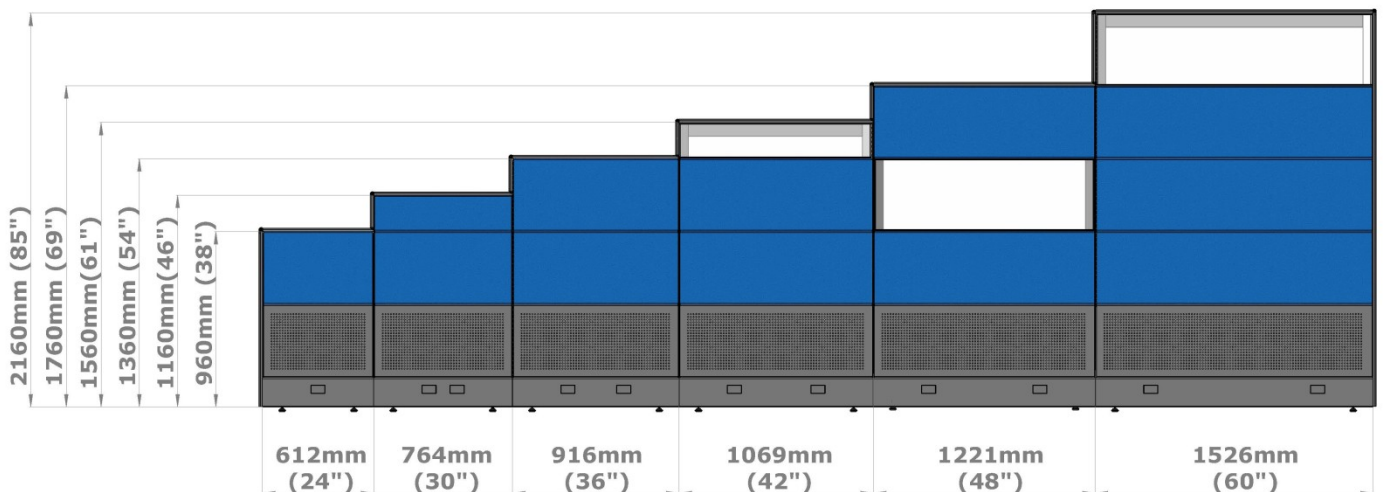
## TrendForm Specification

Description	Specification
Top Cap	Alloy Aluminum Extrusion Forming, Thickness 1.0 mm.
Glass Tile	Alloy Aluminum Frame, Tempered Glass Thickness 4mm.
Finish End	Alloy Aluminum Extrusion Thickness 1mm, One Forming, Powder Coating Finish.
Frame	CRS Thickness 1.5mm w/ The Array Holes, Each Interval Between 2 Holes Is 25mm, One Forming Square Tubing 45*40mm By Bending, Strong & Stable Structure Design.
Connector	Alloy Aluminum Extrusion Forming, Thickness 1.0mm.
A Clip	Alloy Aluminum Extrusion Forming, Machining, High Tension Steel .
Clip/ Feature	Connecting Frames w/o Screws.
Top Cap Trim	ABS Injection Forming or Alloy Aluminum forming.
C Clip	Alloy Aluminum Extrusion Forming, Machining High Tension Steel Spring. Feature: Connecting Frames closely w/o Gap
Glide w/ Screw	Adjustable 4 cm Height.
Hanging Tile	Aluminum Extrusion Forming.
Metal Tile	CRS Thickness 0.7mm, One Forming, Powder Coating Finish.
Base Cover	Steel Thickness 0.7mm, One Forming, Powder Coating Finish.
Fabric Tile	Galvanizer Steel. Thickness 0.7mm Covered w/ Fireproof Fabric.
Mounting Clip Of Tile	SK7 Steel.

# TrendForm Series Panel Frames: TrendForm and TrendForm 2

- Frames are a single, full-frame welded unit, instead of vertical or horizontal units that must be assembled to create a panel frame.
- Frames are available in 38", 46", 54", 61", 69", and 85" heights.
- Frames are available in widths 24", 30", 36", 42", 48", and 60".
- 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.
- All panel frames and connectors attach simply using two types of hardware (A-Clips and C-Clip). These pieces come standard with every panel ordered.

Available Frame Heights

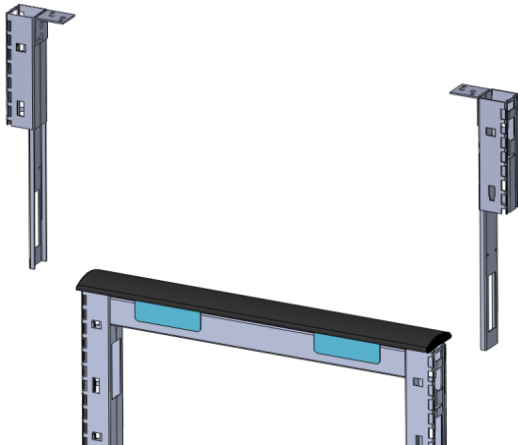


- ★ Frames include :
- (1) Top cap
  - (2) Base plate covers
  - (1) C-Clip
  - (2) A-Clips for 38", 46" & 54" High frames.
  - (3) A-Clips for 61", 69" & 85" High frames.

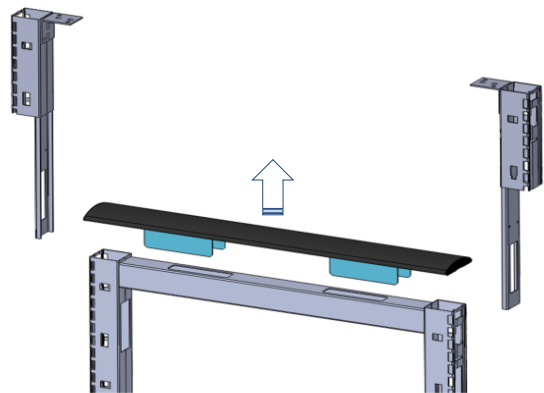
# Bayonet Stack On Frames: TrendForm and TrendForm 2

- 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 available in 8", 16" and 24" heights.
- Stack on frames can accommodate panel mounted storage.

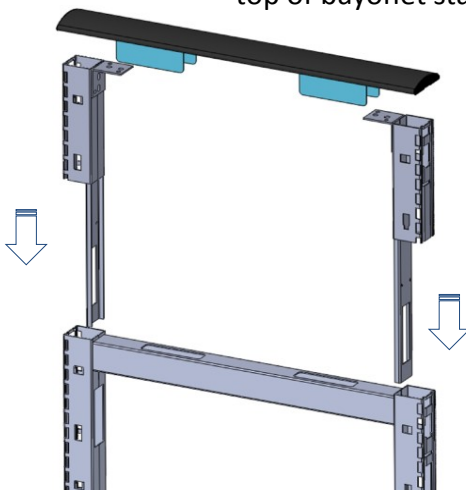
1. Bayonet stack on frame location is selected.



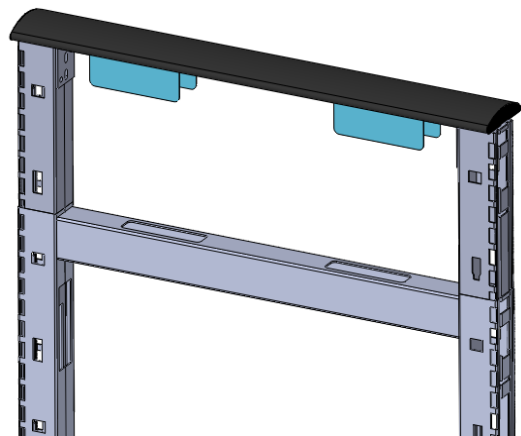
2. Base frame top cap is removed.



3. Bayonet stack is installed in the base frame and top cap is relocated to the top of bayonet stack.



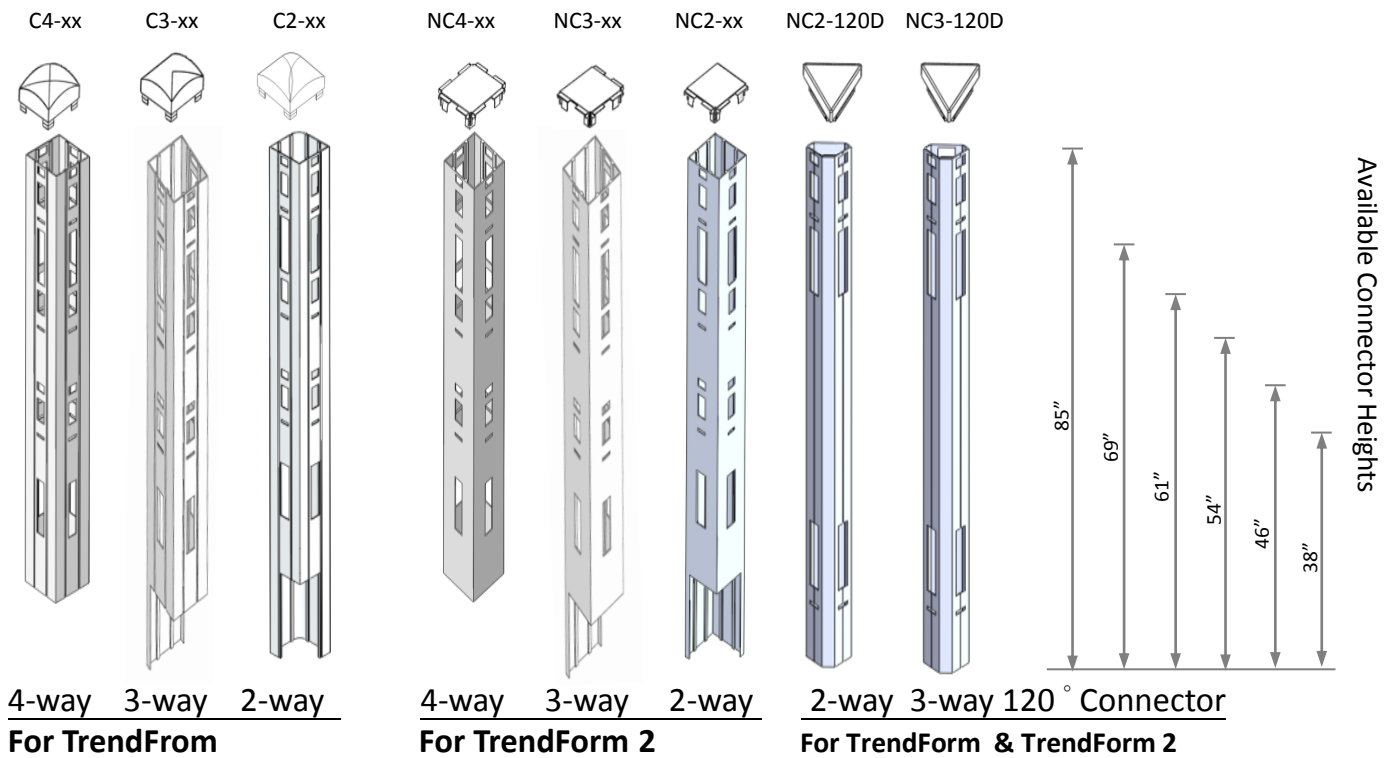
4. Complete.



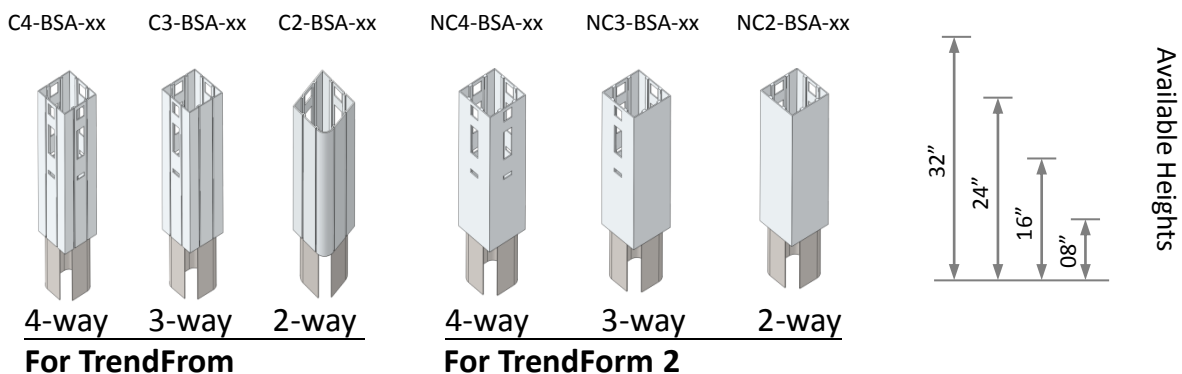
# Connectors : TrendForm and TrendForm 2

- 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

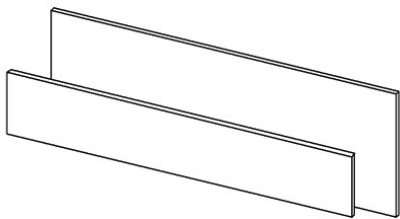


## Tiles: TrendForm and TrendForm 2

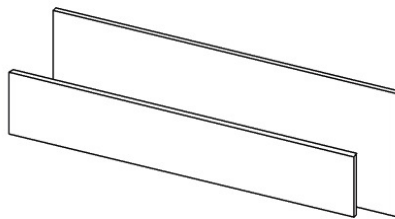
- All TrendForm series tiles includes upper retainer tabs and lower retainer hooks.
- All tiles are available in widths 24", 30", 36", 42", 48" and 60".
- Tiles are available in models 8", 16" and 24" height. In the below chart quantities are shown. A 16"H would take the place of two 8"H tiles, and a 24" would take the place of three 8"H tiles.

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

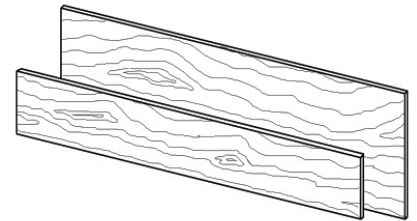
### Tile options and types



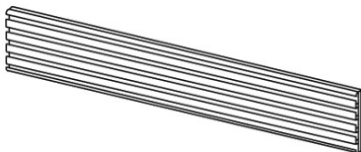
**Fabric Covered Tiles**  
Heights: 8", 16", 24"



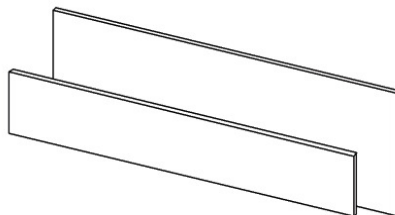
**Tackable Acoustic Tiles**  
Heights: 8", 16", 24"



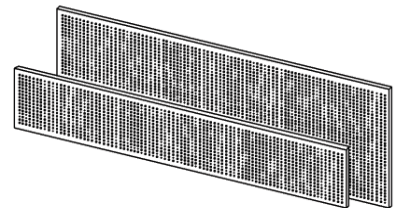
**Woodgrain Tiles**  
Heights: 8", 16", 24"



**Accessory Hanging Tile**  
Height: 8"



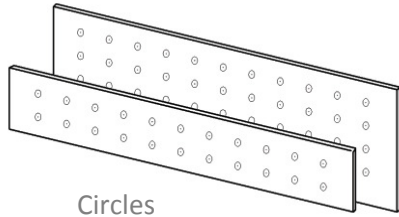
**Painted Steel Tiles**  
Heights: 8", 16", 24"



**Perforated Air Flow Tiles**  
Heights: 8", 16", 24"

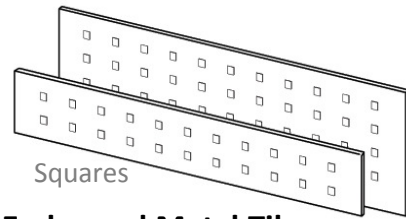


## Tile options and types



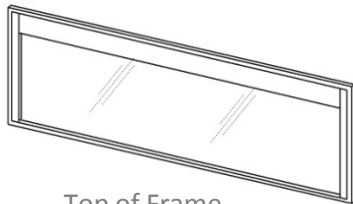
Circles

**Embossed Metal Tiles**  
Heights: 8", 16", 24"



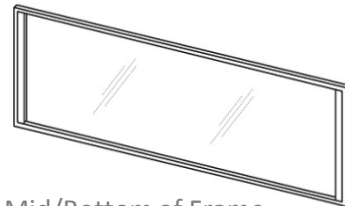
Squares

**Embossed Metal Tiles**  
Heights: 8", 16", 24"



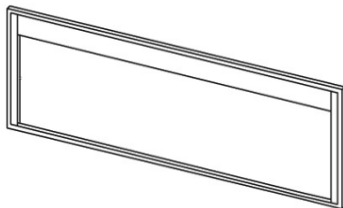
Top of Frame

**Tempered Glass Tiles**  
**Forsted Etched Tempered Glass Tiles**  
Heights: 8", 16", 24"



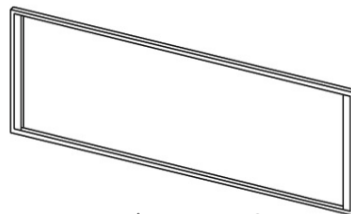
Mid/Bottom of Frame

**Tempered Glass Tiles**  
**Forsted Etched Tempered Glass Tiles**  
Heights: 8", 16", 24"



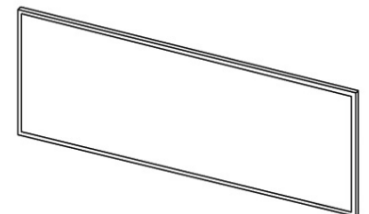
Top of Frame

**Open Frame Tiles**  
Heights: 8", 16", 24"



Mid/Bottom of Frame

**Open Frame Tiles**  
Heights: 8", 16", 24"



**Marker Board Tile**  
Heights: 8", 16", 24"  
Custom height available in 8" increments.

★ Specify Tiles for a :

- 38"ht. Panel Frame
- 46"ht. Panel Frame
- 54"ht. Panel Frame
- 61"ht. Panel Frame
- 69"ht. Panel Frame
- 85"ht. Panel Frame

- Combination of 32" tile height
- Combination of 40" tile height
- Combination of 48" tile height
- Combination of 56" tile height
- Combination of 64" tile height
- Combination of 80" tile height

## Top Cap : TrendForm and TrendForm 2

TrendForm is in rounded design while TrendForm 2 is in linear design.

The thickness option is 3 1/8" and 2 1/2".

### Top Cap: TrendForm

1. Top Cap (TC-XX)

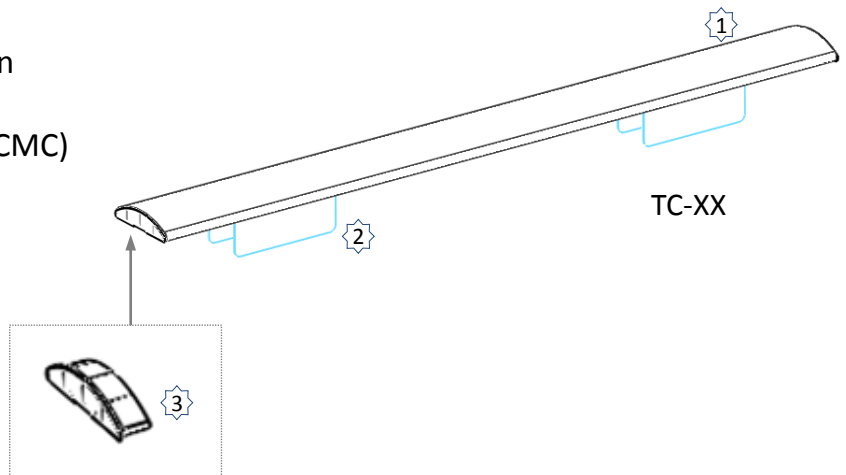
Material: Aluminum Extrusion

2. Top Cap Mounting Clip (TF-TCMC)

Material: Galvanized Steel

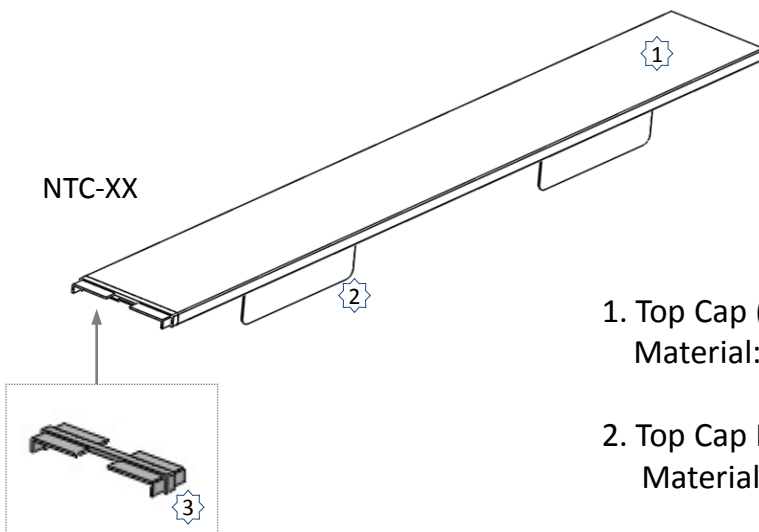
3. Top Cap End Trim (TC-ET)

Material: Rubber



### Top Cap: TrendForm 2

NTC-XX



1. Top Cap (NTC-XX)

Material: Aluminum Extrusion

2. Top Cap Mounting Clip (TF-TCMC)

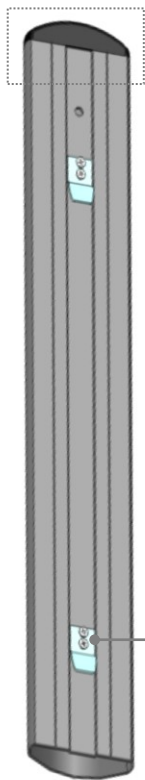
Material: Galvanized Steel

3. Top Cap and Top Cap Connector 180° (NTCC180)

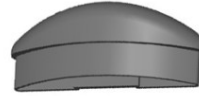
Material: Aluminum Die Casting

# Finished End: TrendForm and TrendForm 2

## Finished End: TrendForm



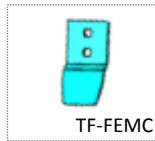
Top Cap Detail Plan Views



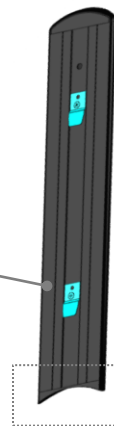
FE-TC

### Finished End (FE-xx)

- Includes molded plastic top cap trim (FE-TC) and steel mounting clips (TF-FEMC).
- Specify on end of panel run where no other panels are to be connected.

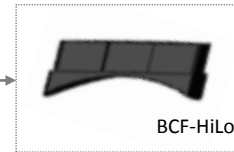


TF-FEMC



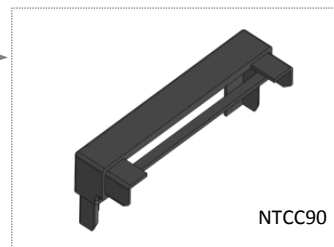
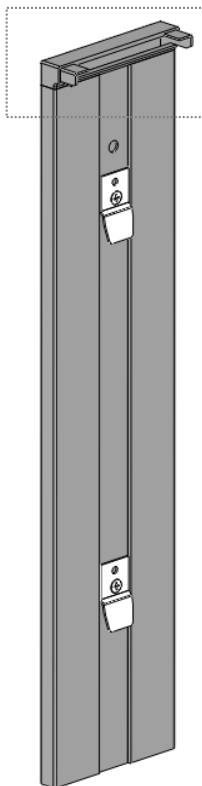
### HiLo Finish End (HLFE-xx)

- Specify to finish exposed frame on configurations of unequal height.



BCF-HiLo

## Finished End: TrendForm 2

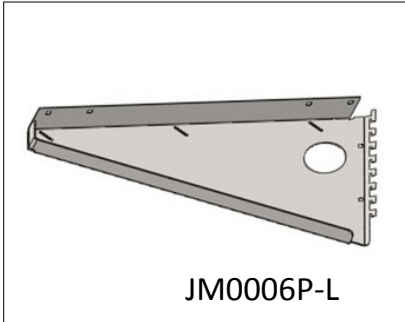


NTCC90

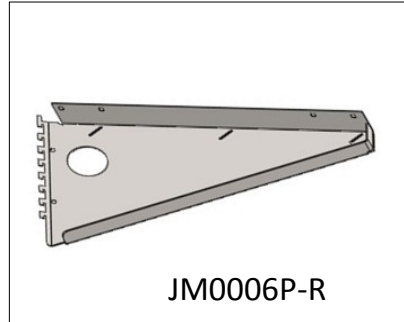
- Includes molded aluminum connector (NTCC90) and steel mounting clips.
- Specify on end of panel run where no other panels are to be connected.

# Work Surface Supports

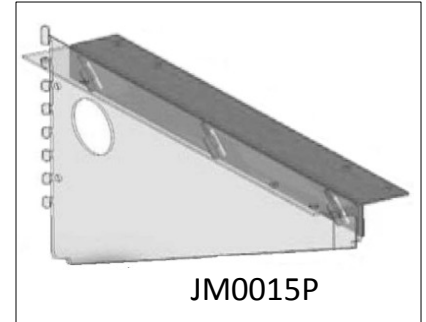
Cantilever Left



Cantilever Right



Shared Cantilever Bracket

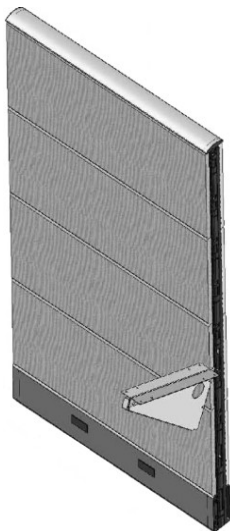
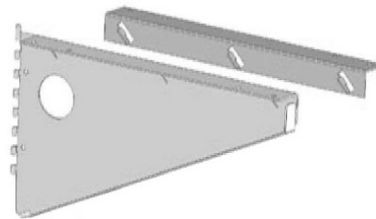


- Supports work surfaces 18" and deeper.
- Access hole for wire management.
- Earthquake Proof.

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

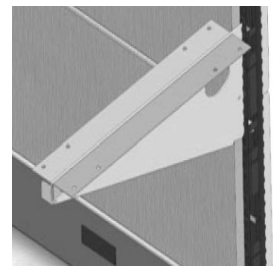
## Cantilever installation

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

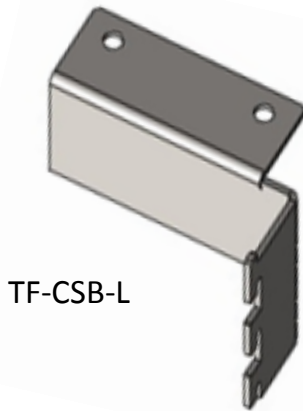


Angle the top 2 way hook of the cantilever into the vertical channel at the desired height of the bottom of the work surface.

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

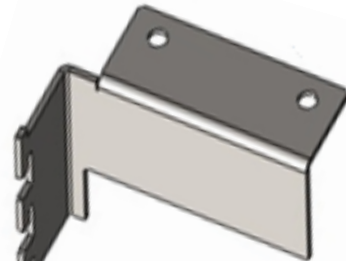


## Other Work Surface Supports



TF-CSB-L

Corner Bracket Left



TF-CSB-R

Corner Bracket Right

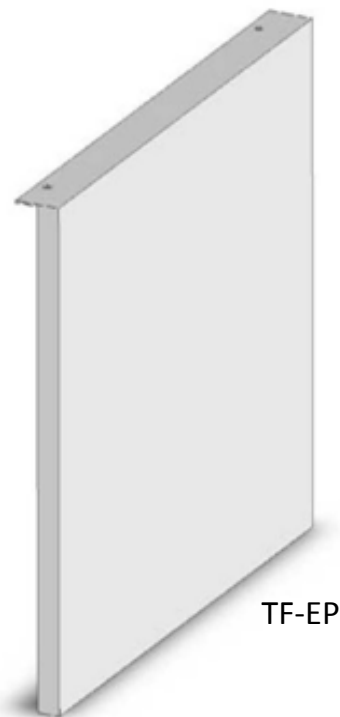
- Installation of these items identical to cantilevers.



PSC-115

Post Leg

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

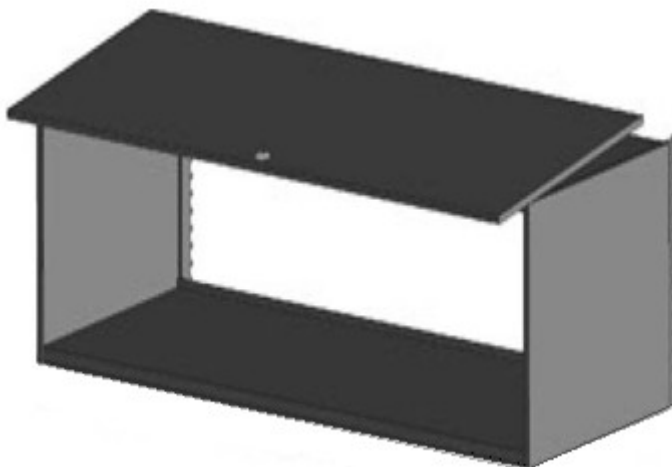
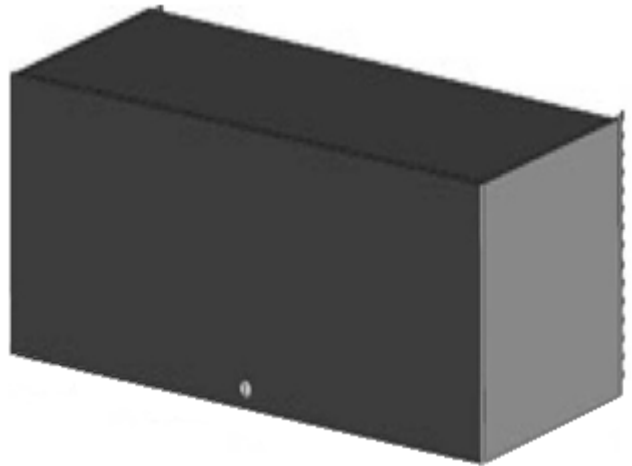


TF-EP

End Panel

## 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.

