

Matrix Recessed Glass

Step 1:

Attach Recessed Glass Extrusion to Matrix frame using (4) #8-32 x 5/16" Pan Head Screw and (1) #8 x 3/4" Drilling Screw.

Recessed Glass Extrusion
RP-MRGAExx

Matrix Frame

#8-32 x 5/16" Pan
Head Screw
8 places
RP-MXHS83214A

(only used with double frames)
#8 x 3/8" Pan Head
Drilling Screw 4 places
TSP838-A

#8 x 3/4" long
Drilling Screw
RH-94195A140

Center on two frames

Center on single frame

Screw head
must be flush
to channel



AIS

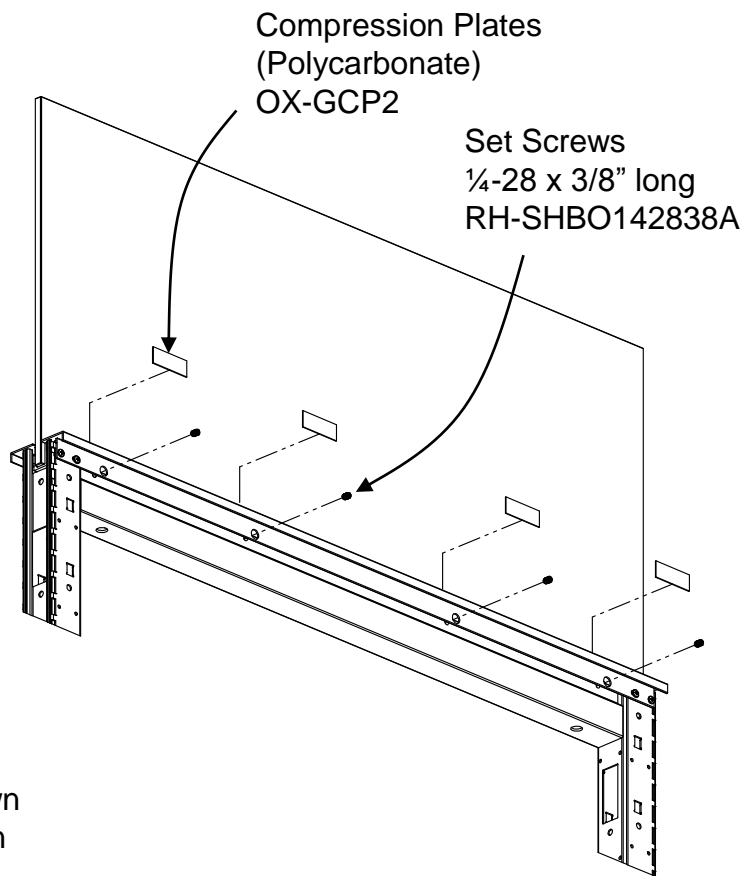
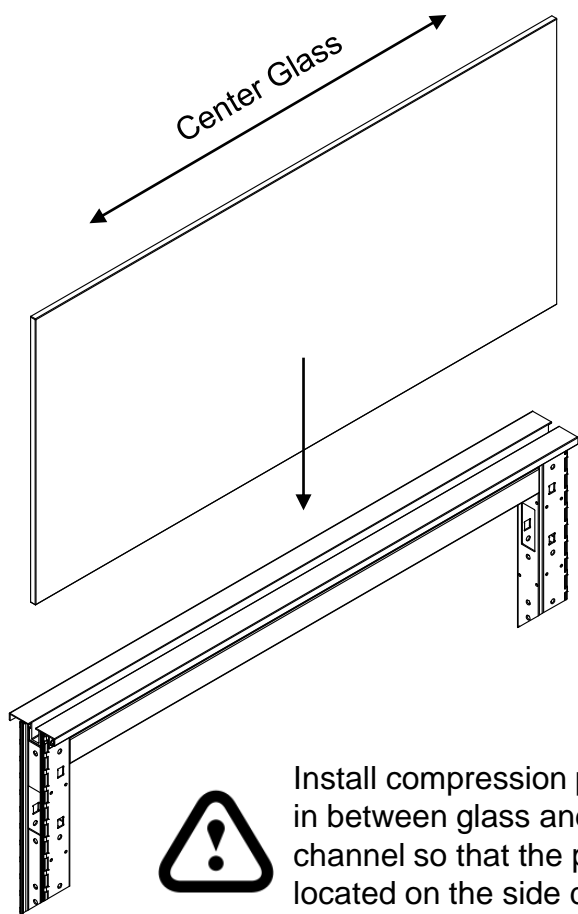
www.ais-inc.com

P-INSTALLMRFG01 Rev 09.11.2019

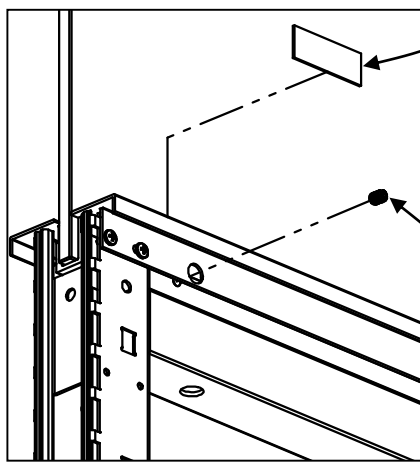
Matrix Recessed Glass

Step 2:

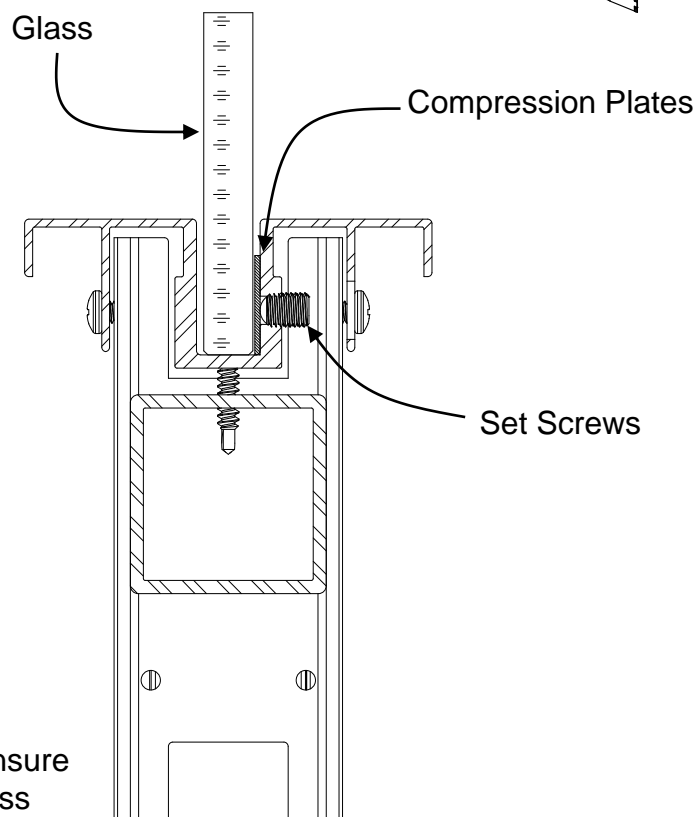
Center glass in extrusion channel. Make sure glass is LEVEL and secure to frame using compression plates and set screws. DO NOT OVER TORQUE. Glass should be secure with no wobble.



Install compression plates down in between glass and extrusion channel so that the plate is located on the side directly behind the set screw hole



Install set screws tightening to compression plates. Check to ensure set screw is not touching the glass surface. DO NOT OVER TORQUE

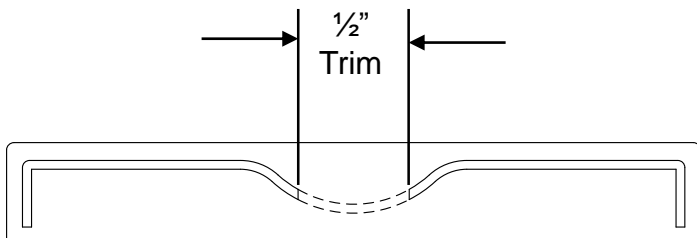
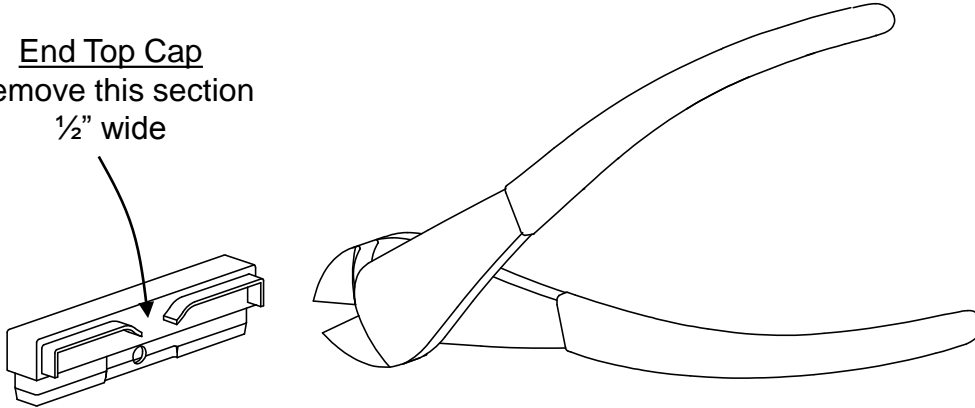


Matrix Recessed Glass

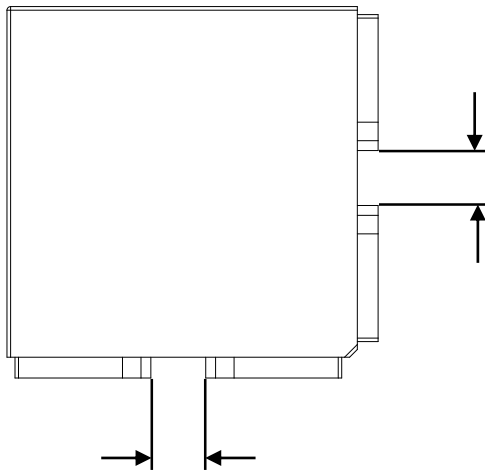
Step 3: (if required)

Connector and end cap top caps must be trimmed as shown prior to installation. See Main Matrix instructions for installation.

End Top Cap
Remove this section
1/2" wide



2-Way Top Cap
Remove 1/2" wide
sections as required



3-Way Top Cap
Remove 1/2" wide
sections as required

