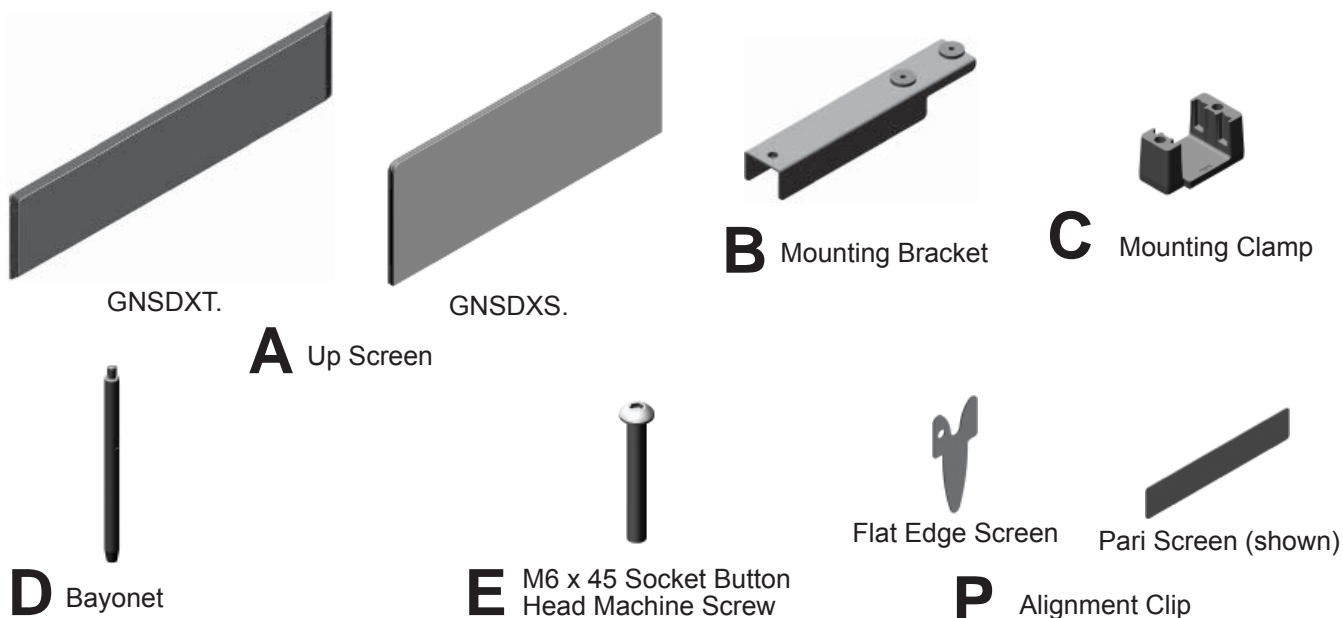




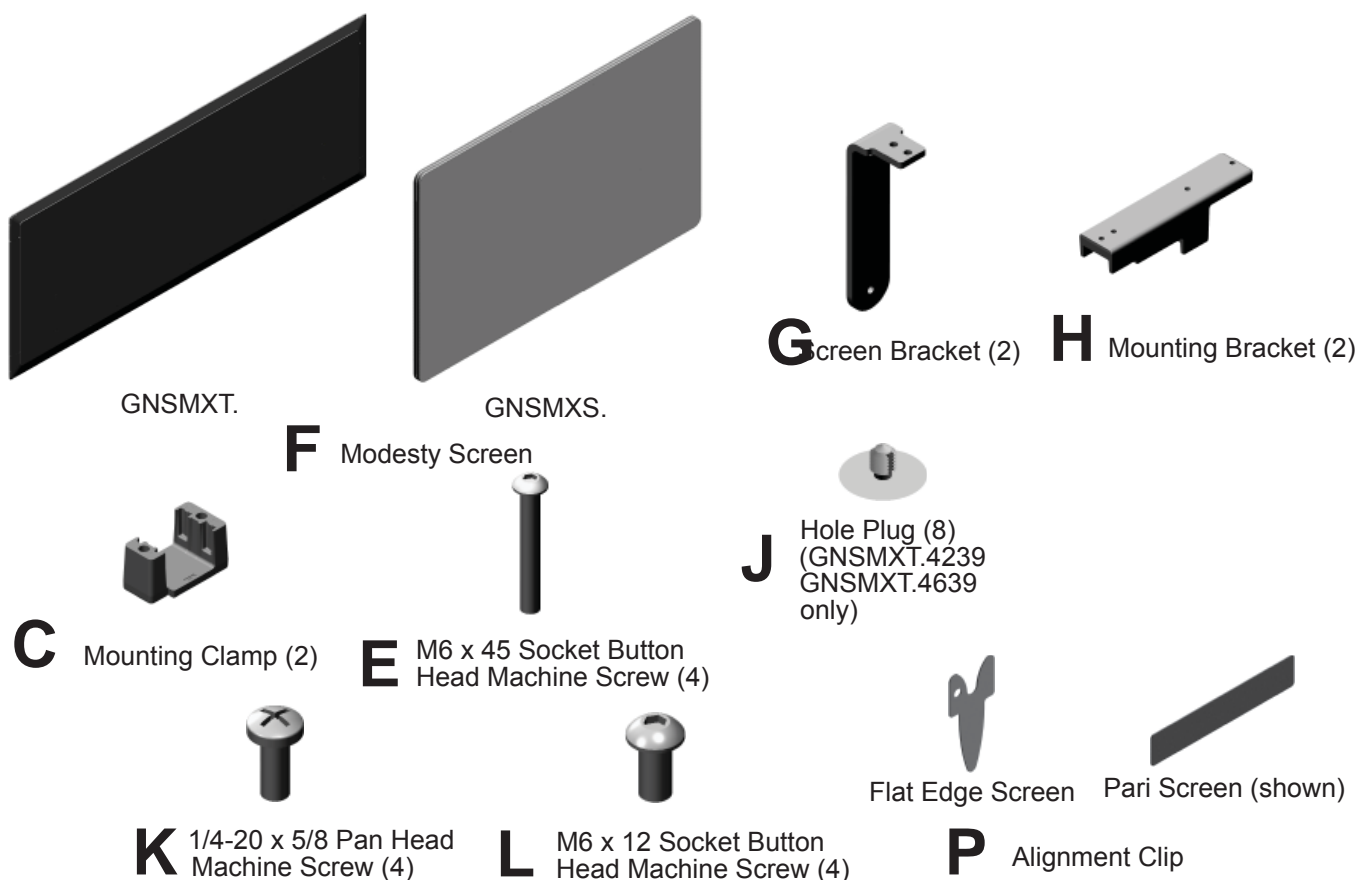
Layout Studio™ Frameless Screen Installation and Disassembly for Recycling Instruction

Parts Included:

GNSDXT., GNSDXS.



GNSMXT., GNSMXS.



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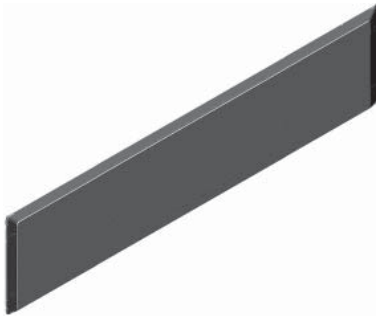
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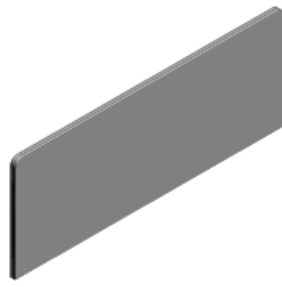
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GNSDRS., GNSDRT.



GNSDRS.



GNSDRT.



N Bayonet



P Alignment Clip

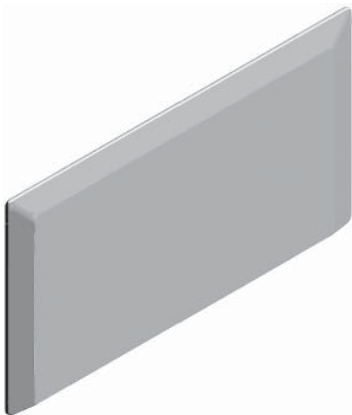
Flat Edge Screen
(shown)



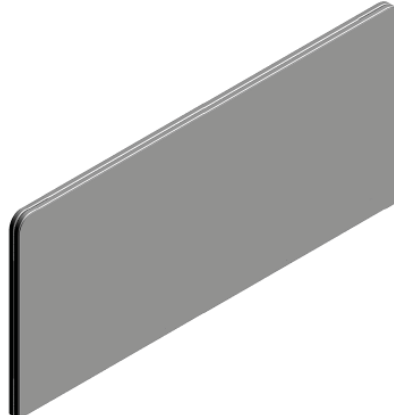
Pari Screen

M Rail Screen

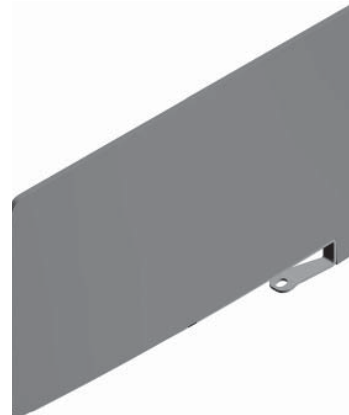
GNSPXP., GNSPXS., GNSPXT.



GNSPXP.

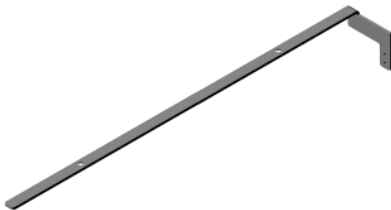


GNSPXS.



GNSPXT.

R Delineation Screen



S Screen Bracket



T L Bracket



U Bayonet (2)



V Wood Screw to
Machine Screw
Stud (2)



W 1/4-20 x 1 Flat
Head Screw



AD 10-24 x 1/4 Pan
Head Machine
Screw



AE 8-15 x 3/4 Truss
Head Tapping
Screw



AU Anti-skid Pad

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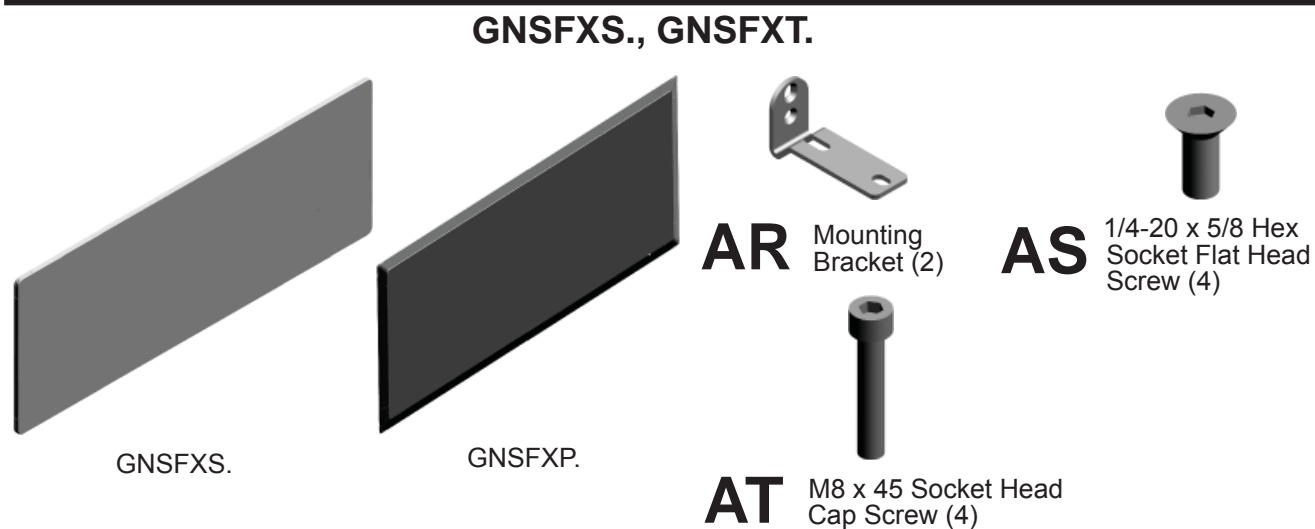
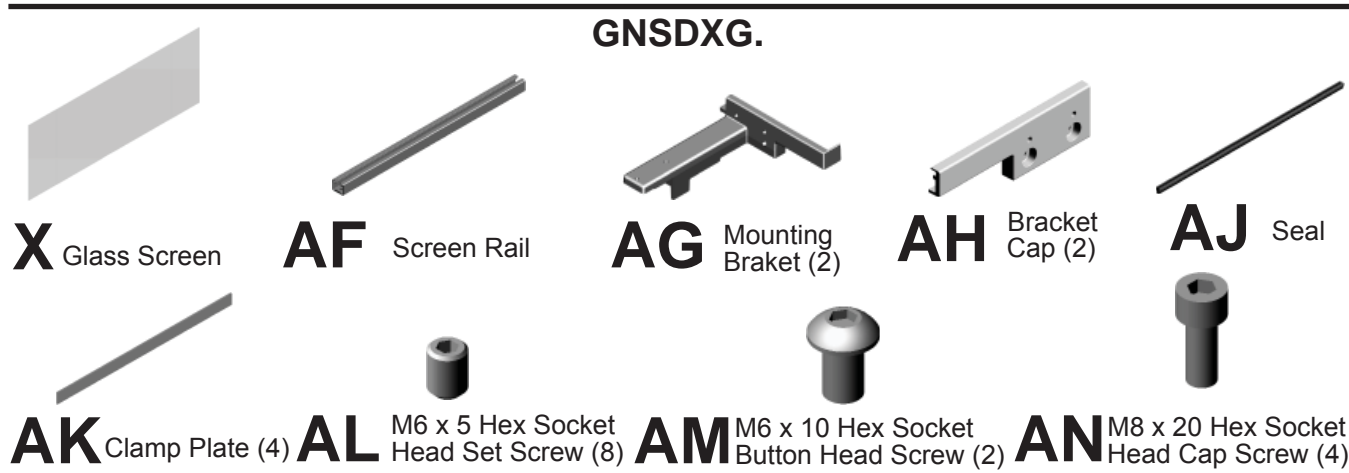
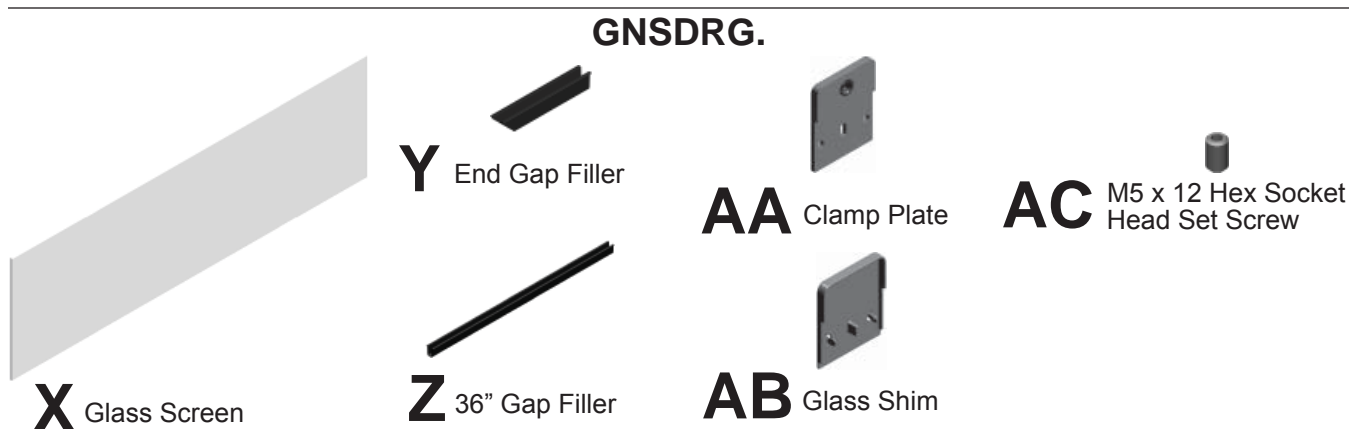
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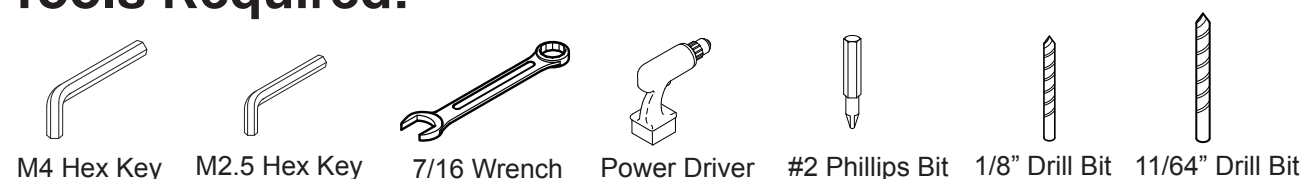
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Tools Required:



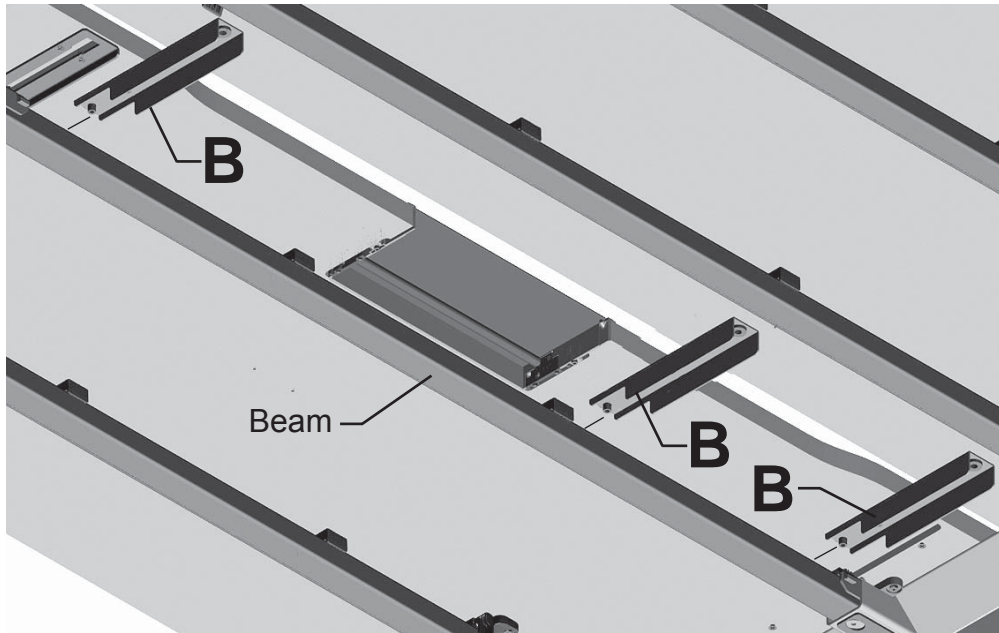
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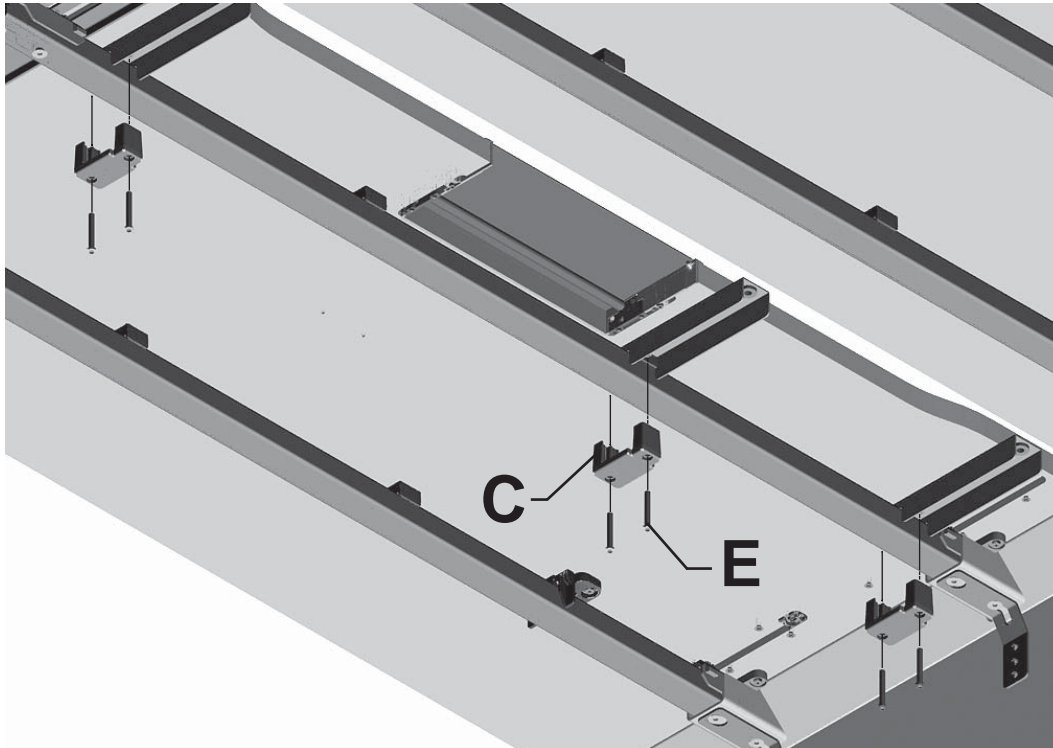
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GNSDXT., GNSDXS.



1. Slide end of Mounting Bracket (B) under beam.
Note: 3 brackets are required for 54" screens or greater, 2 brackets required for 48" or smaller.



2. Loosely assemble Mounting Clamps (C) onto Mounting Bracket with 2 button head screws (E) per clamp.

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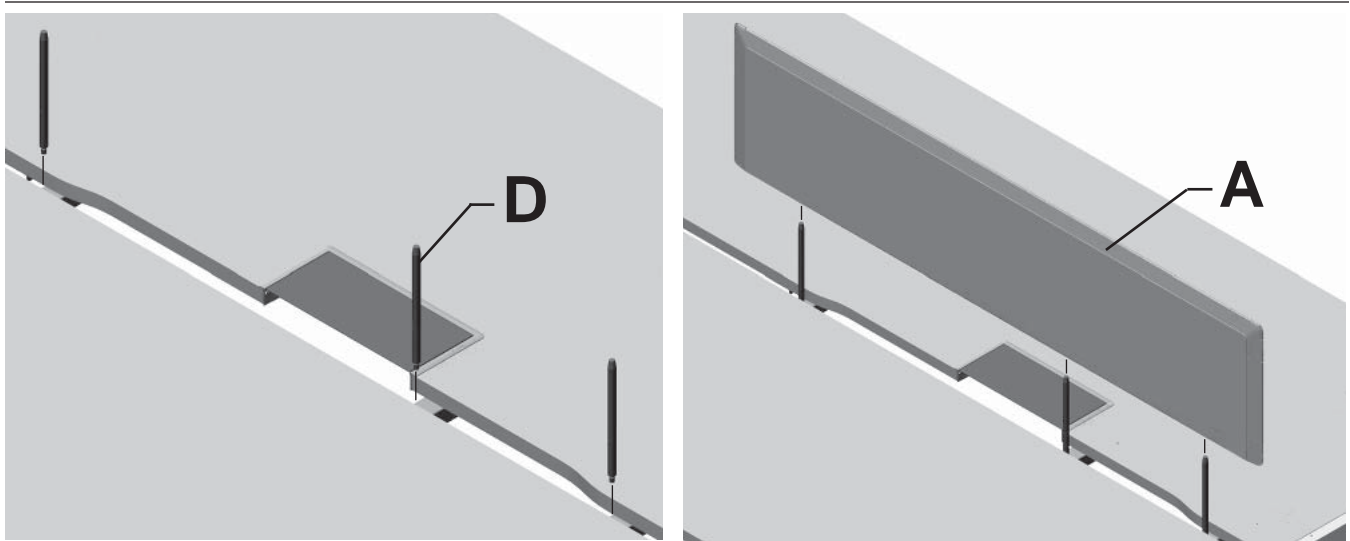
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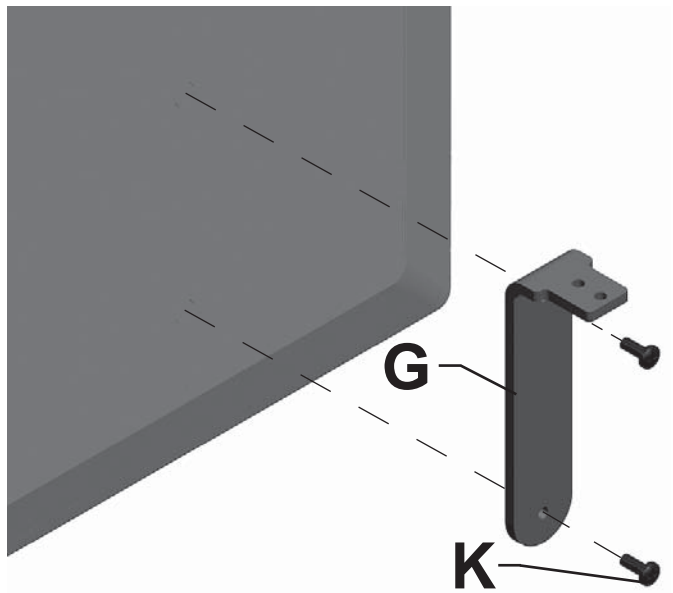
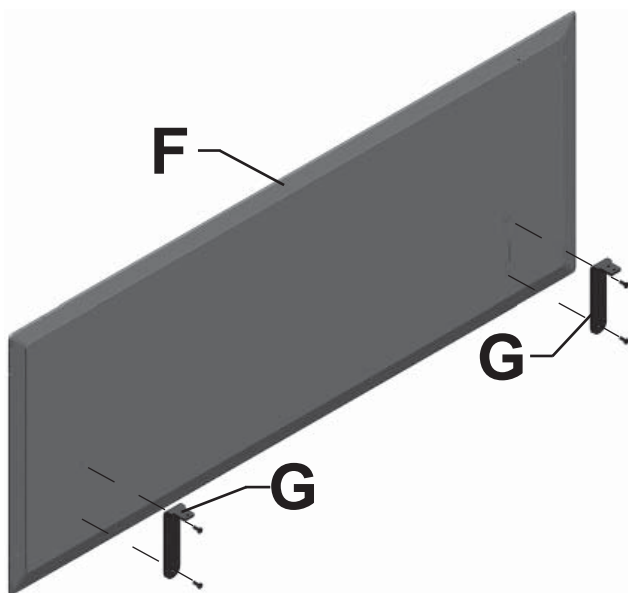
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3. Turn bayonets (D) into mounting brackets.
4. Slide brackets along beam to align bayonets with holes in screen (A).
5. Push screen down onto bayonets.
6. Slide screen assembly into desired location.
7. Tighten screws in mounting brackets.

GNSMXT.



1. Assemble 2 Screen Brackets (G) to Modesty Screen (F) with 2 Pan Head Screws (K) per bracket.

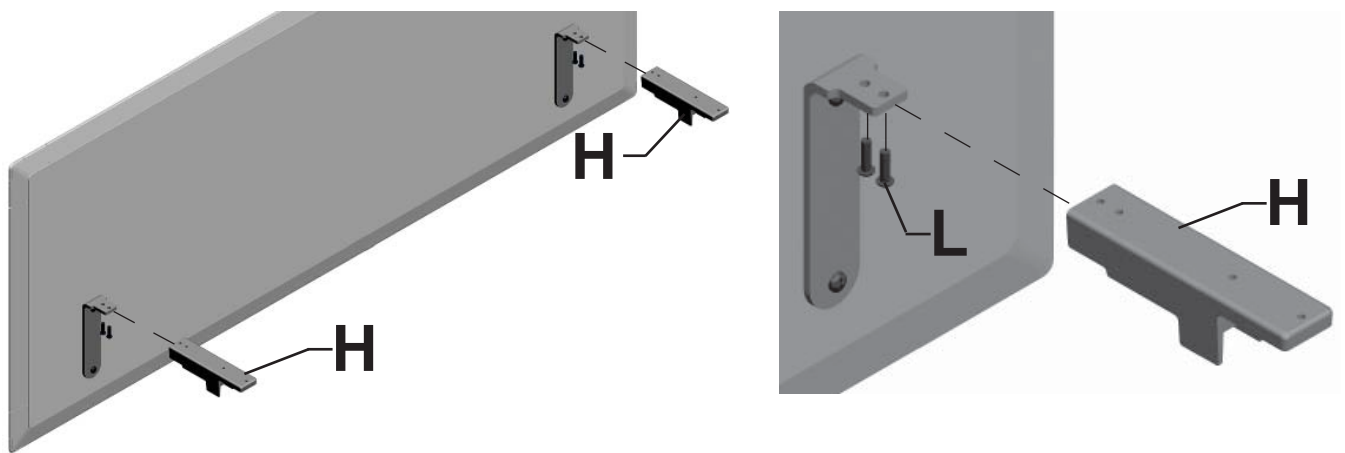
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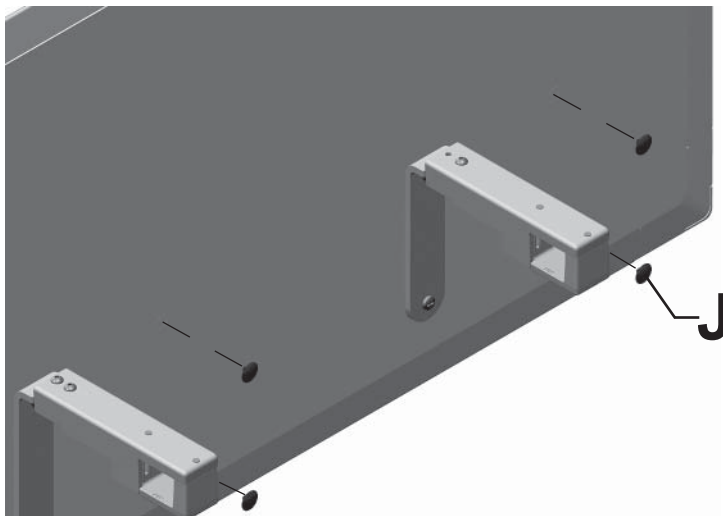
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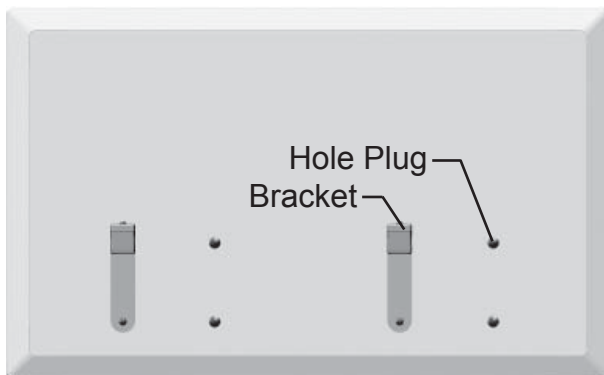
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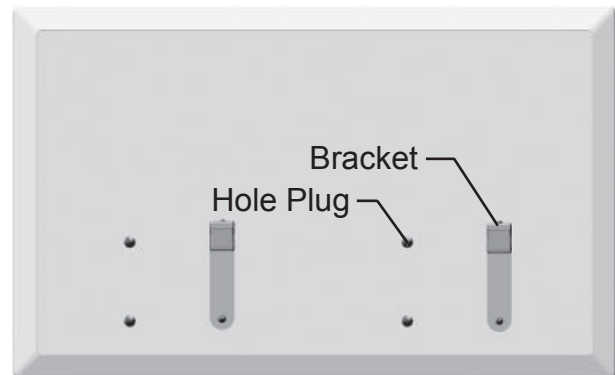
2. Position Mounting Bracket (H) onto Screen Bracket.
3. Secure in place with 2 button head screws (L).



Left Side



Right Side



4. For 39" wide screen, mount brackets in proper holes based on location. Insert Hole Plugs (J) into unused holes.

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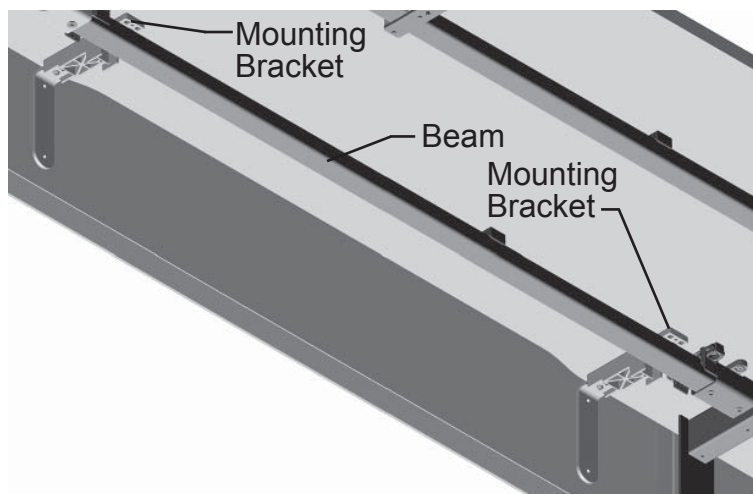
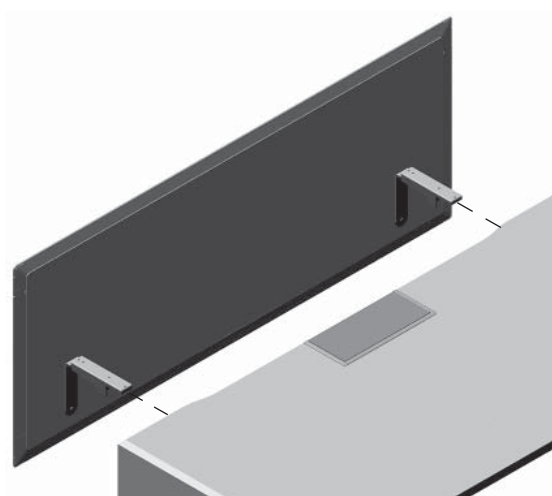
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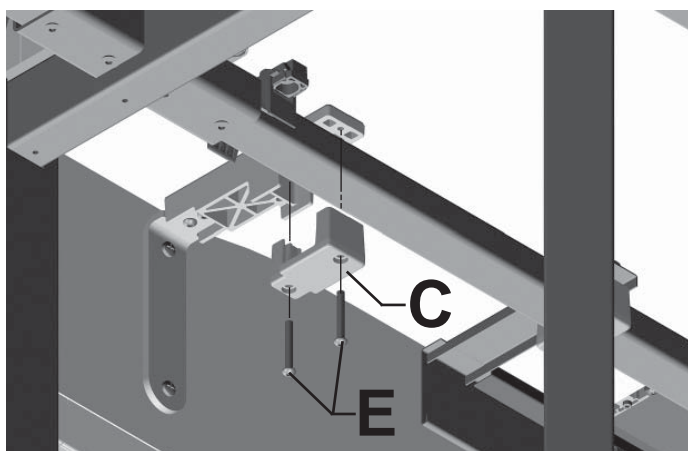
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5. Position screen assembly up to table.
6. Slide end of Mounting Bracket under beam.



7. Secure screen assembly to beam by capturing beam with Mounting Clamp (C). Install 2 button head screws (E) per clamp.

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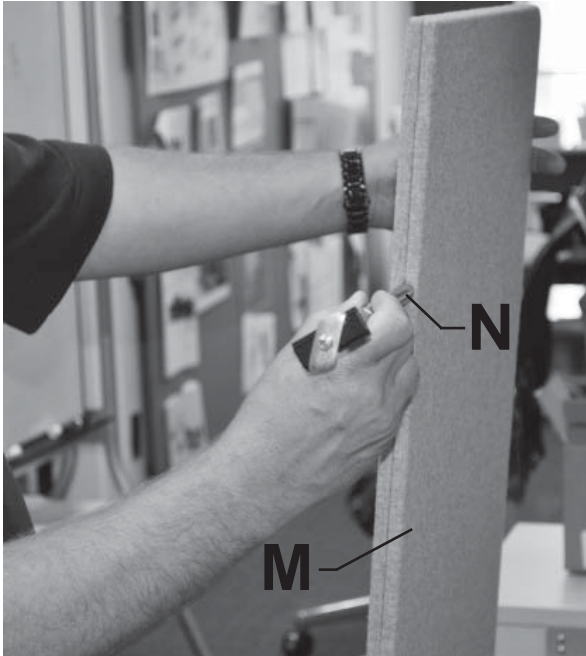
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GNSDRS.,GNSDRT.



1. Insert Bayonet Assemblies (N) into screen (M).
2. Place object, such as box, onto rail. Set screen assembly onto object.
3. Lower bayonet assemblies to rail.



4. Insert T-Nuts into rail. Make sure T-nut is near bottom of threads.
5. Slide screen along rail to proper location.
6. Tighten down bayonets. Pull up on bayonet to ensure it is secure.

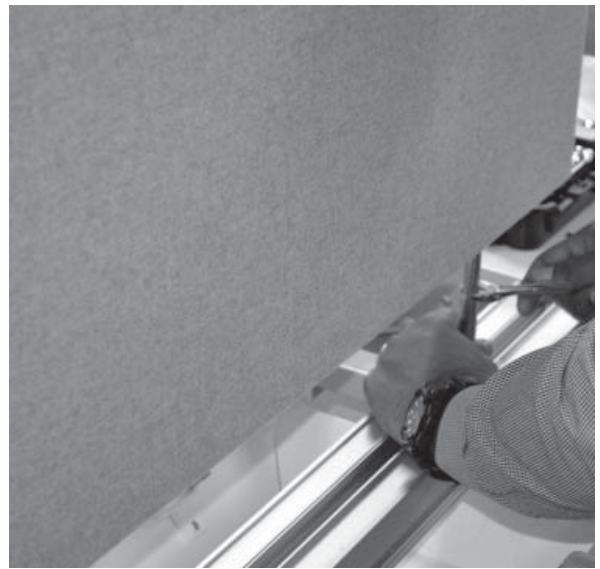
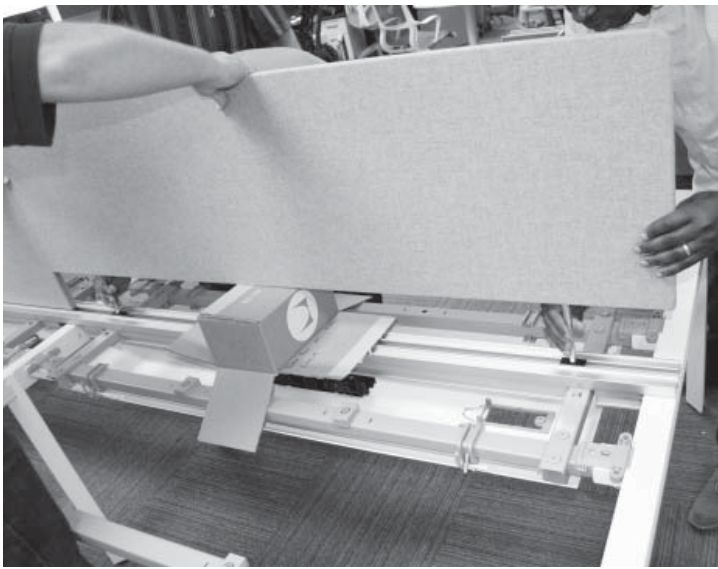
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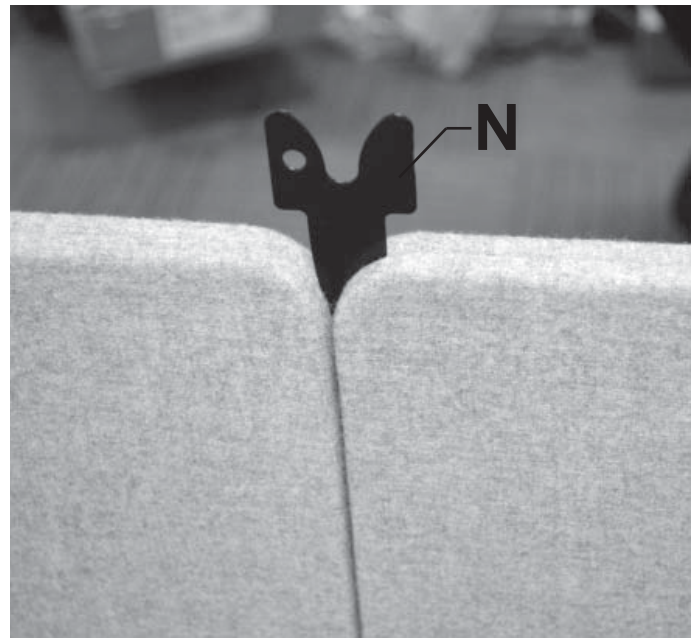
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7. Lower screen down onto rail.
8. Repeat procedure for the next screen.



9. Screens should fit against each other with minimal gaps. Do not push them together so tight that they bind up when pushed down. If there is variable gap between screens, system may not be level or screens may be too close together so they don't seat properly.
10. Insert Alignment Clips (P).

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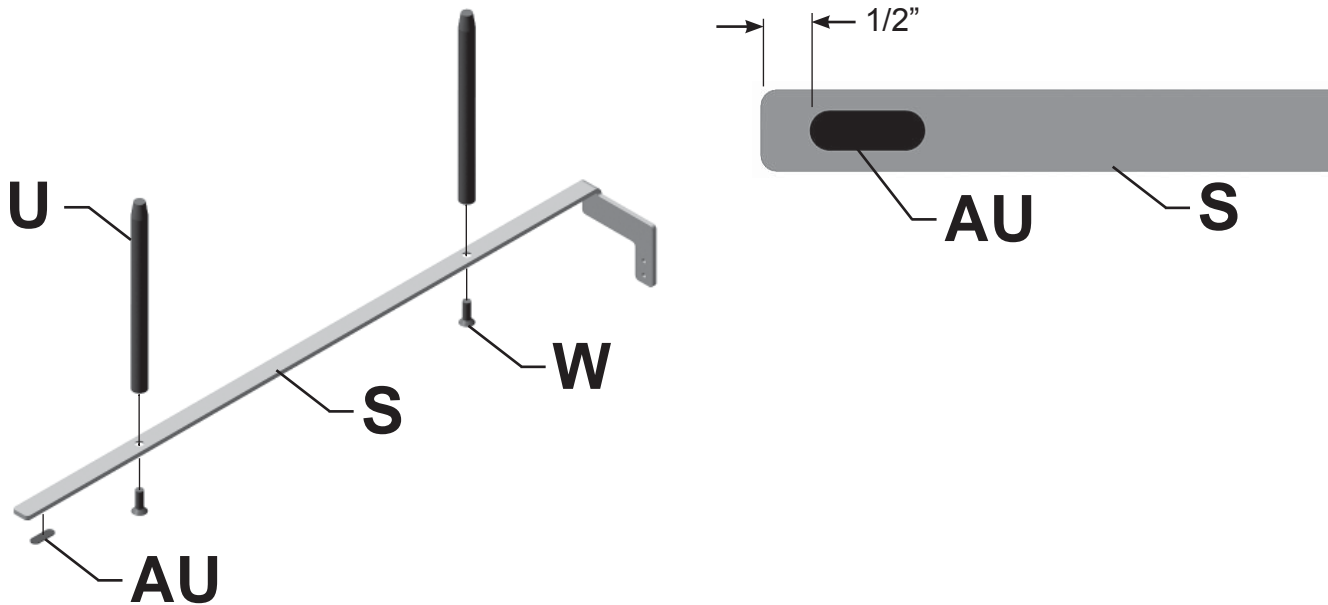
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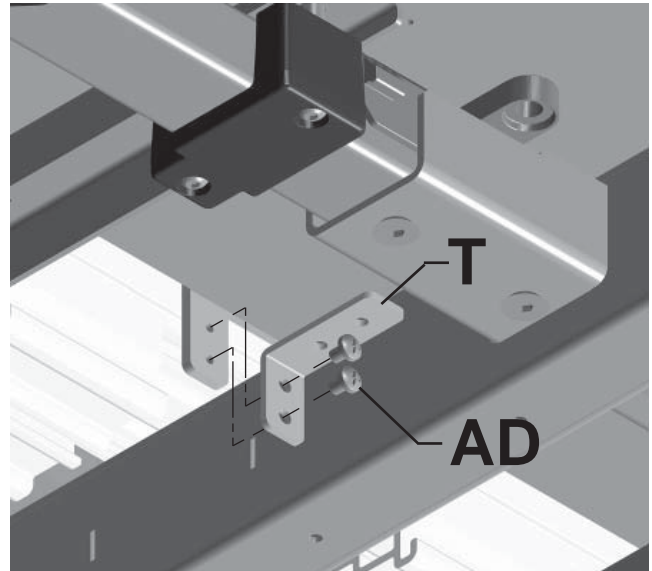
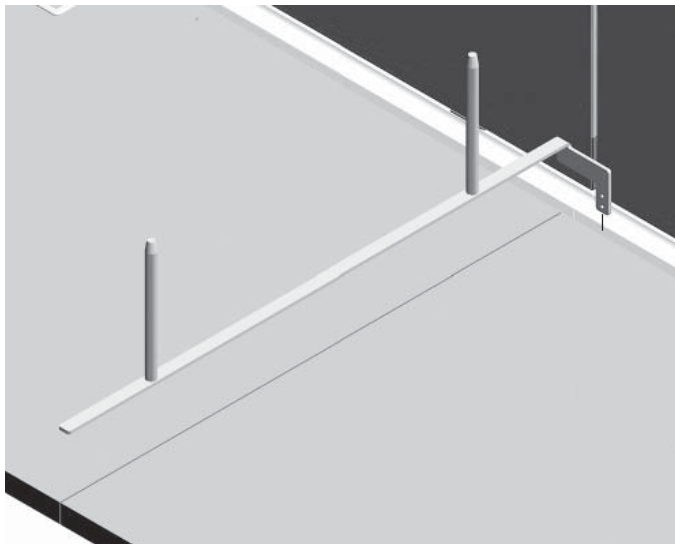
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GNSPXP., GNSPXS., GNSPXT.



1. Attach Bayonets (U) to Screen Bracket (S) with flat head machine screws (W).
2. Remove protective backing from Non-skid Pad (AU). Attach it to bottom side of Screen Bracket, 1/2" from front edge of bracket.



2. Position bracket assembly onto end of work surface with mounting feature between work surface and rail.
3. Attach L Bracket (T) to bracket assembly with 2 pan head machine screws (AD).

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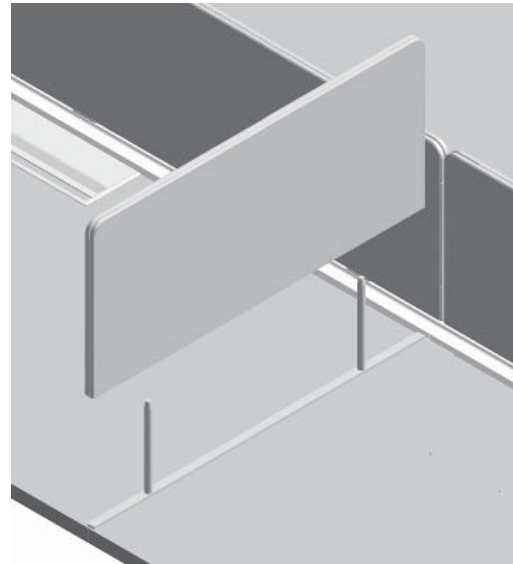
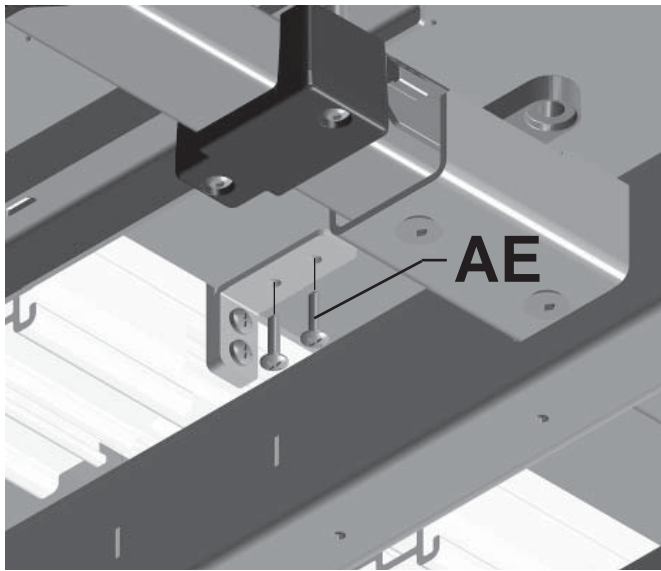
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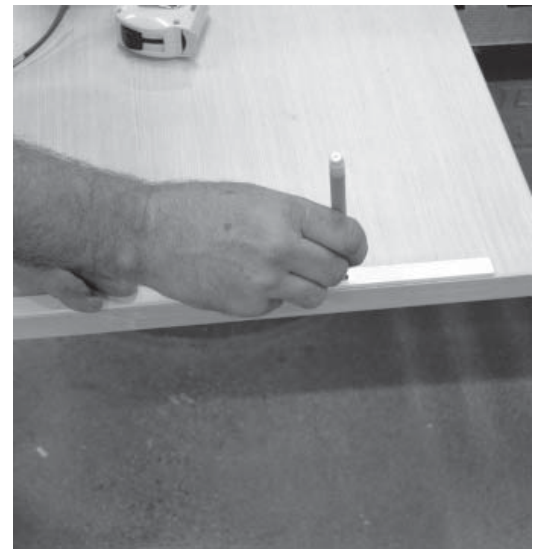
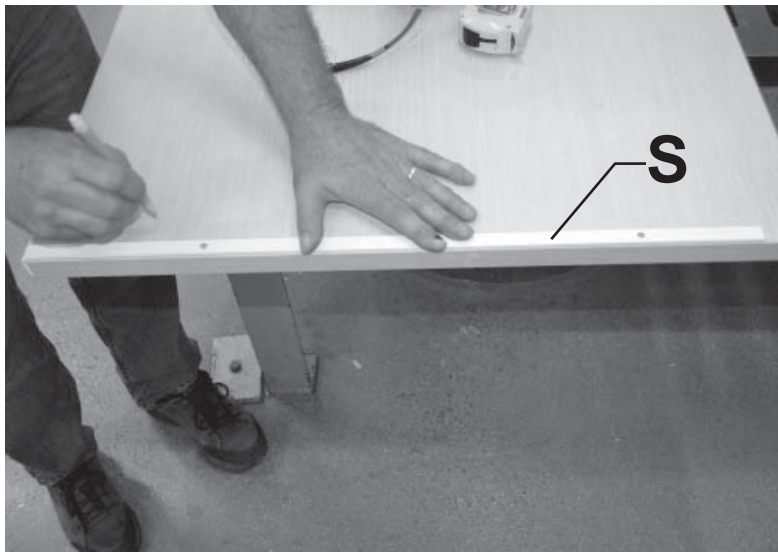
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4. Place assembly at desired location with back of bracket against back of work surface. Mark hole locations. Move assembly to side. Drill pilot hole. Be careful not to drill through work surface.
5. Return assembly to location. Secure bracket assembly to work surface with 2 truss head screws (AE).

NOTE: Wire manager may need to be repositioned to facilitate installation.

6. Slide screen (N) onto bayonets.



For installing screen using stud:

1. Use End Bracket (S) to identify where to mark for pilot holes. Position End Bracket (S) tight against back edge of work surface. Align side edge of End Bracket with inside edge of edge banding on side of work surface. Mark position of holes.

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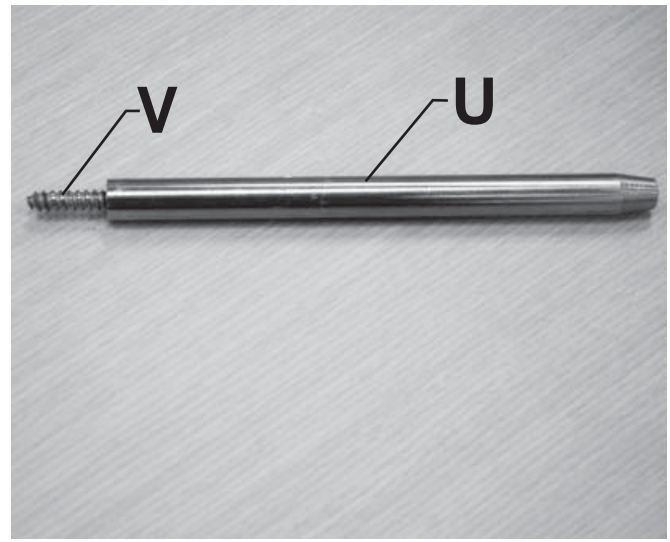
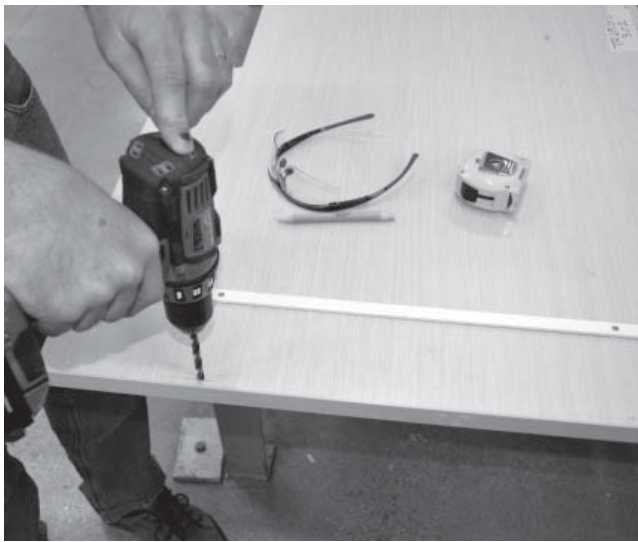
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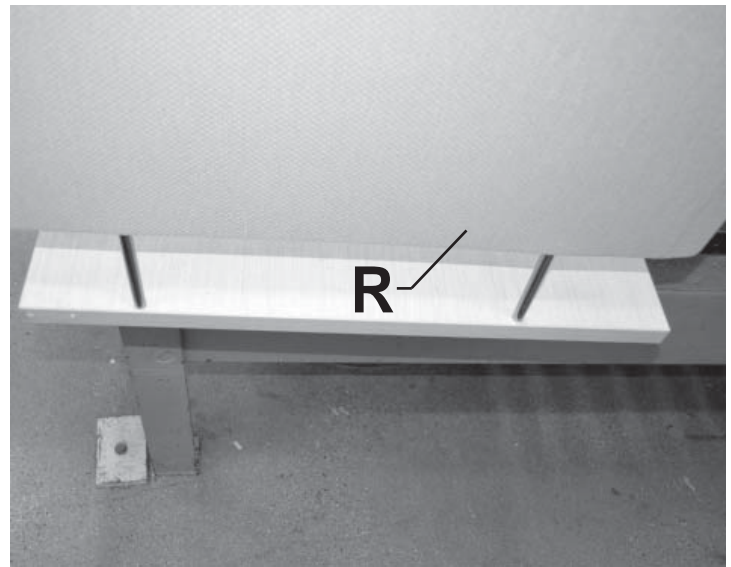
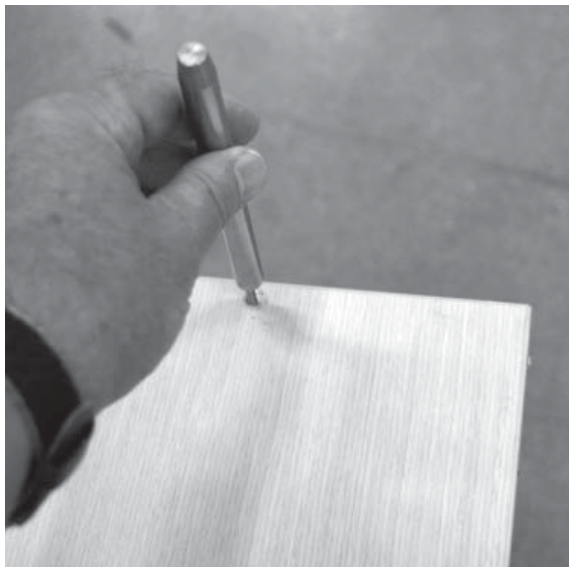
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2. Remove End Bracket. Drill two pilot holes using 11/64" (.171) dia drill bit. Drill through surface. Make sure to drill holes straight.
3. Assemble Threaded Stud (V) into bottom of Bayonet (U). Tighten using pliers.



4. Screw both Bayonets into surface. Tighten using 7/16" open end wrench.
5. Slide Screen (R) onto Bayonets. Front edge of Screen should align with front edge of work surface. By rotating screen 180 degrees, you can change front edge position by 1".

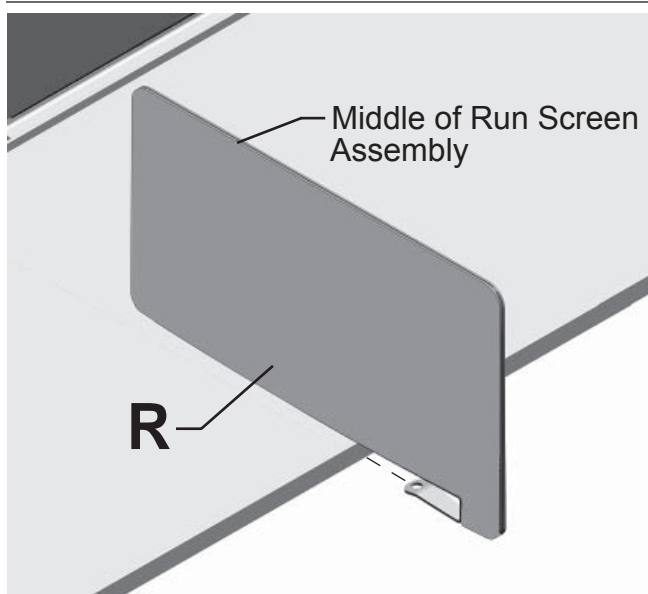
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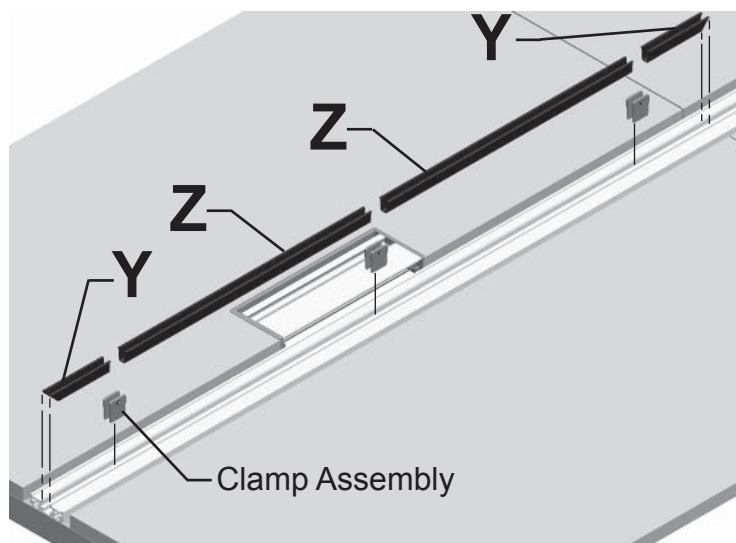
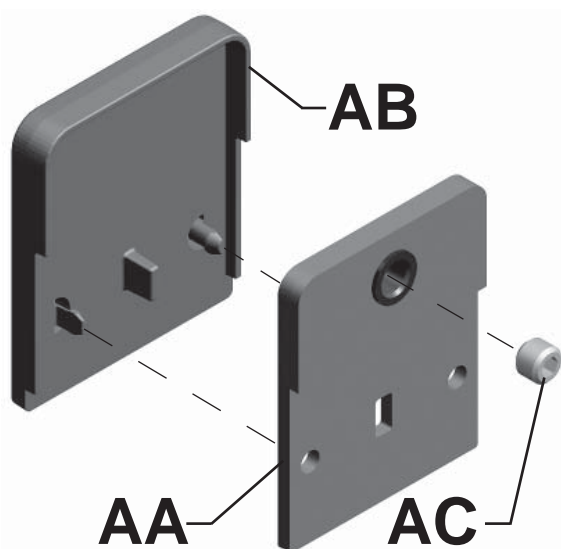
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1. Slide middle of run screen assembly GNSPXT (R) onto work surface at desired location.

GNSDRG.



1. Assemble Clamp Plate (AA) to Glass Shim (AB). Insert Set Screw (AC).
2. Insert Clamp Assemblies into Rail. Use Gap Fillers (Y) and (Z) to space out clamp assembly to proper locations.

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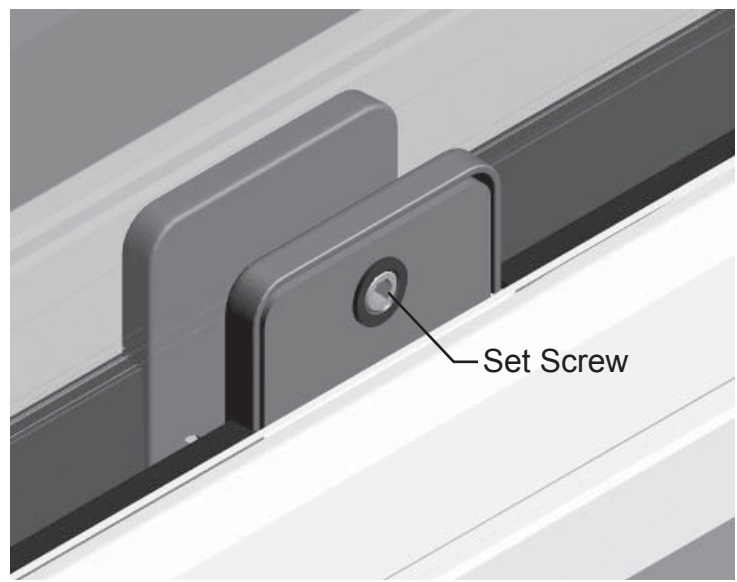
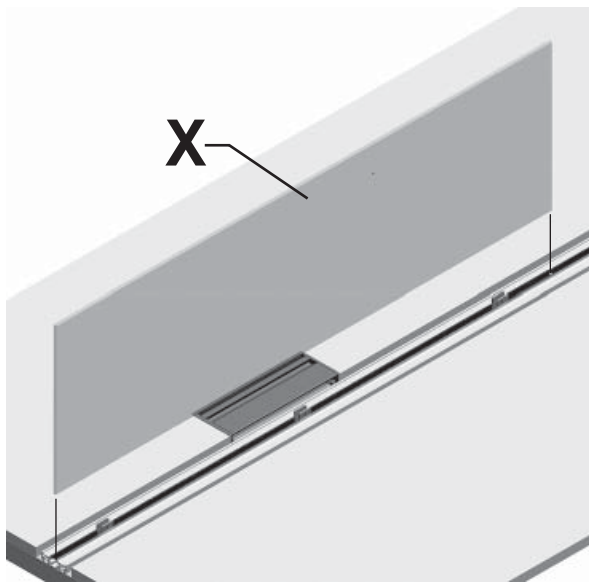
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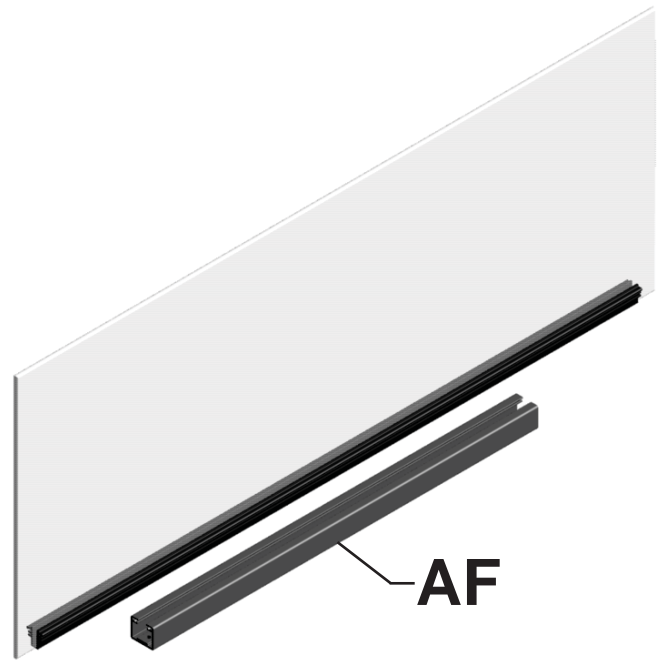
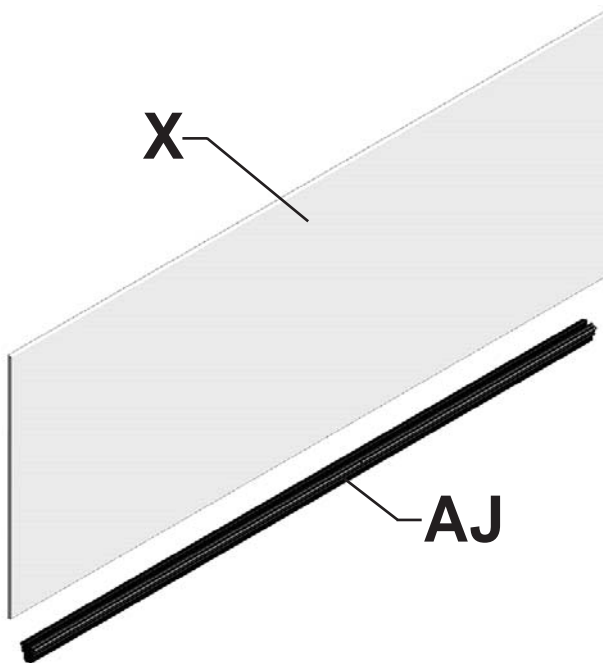
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3. Center Glass Screen (X) with work surface.
4. Firmly press screen into fillers and clamps. Make sure glass is pressed all the way down.
5. Adjust plumb of screen with set screws by tightening one side and loosening the opposite side. Make sure all screws are snug against screen.

GNSDXG.



1. Press seal (AJ) onto bottom edge of glass (X).
2. Set glass assembly into Screen Rail (AF).

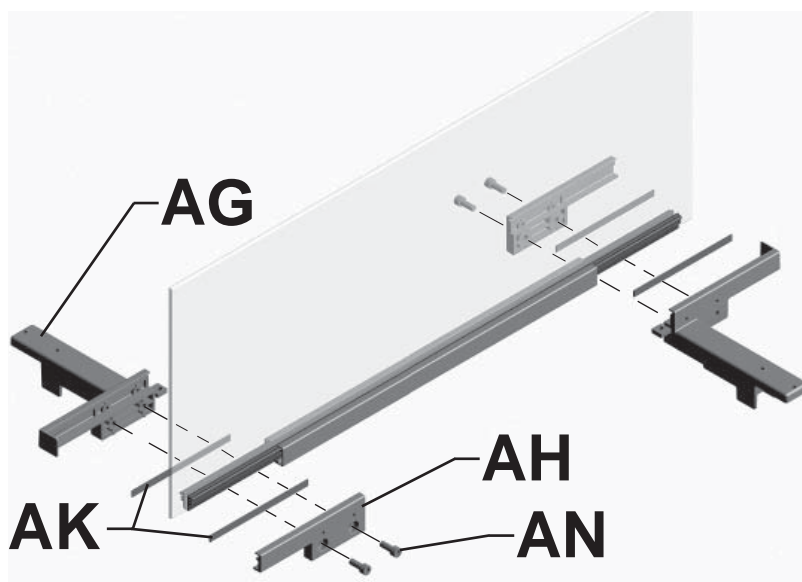
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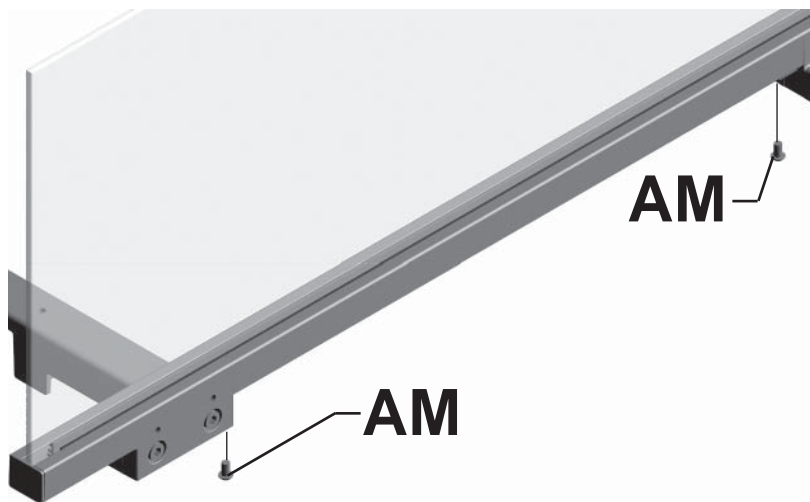
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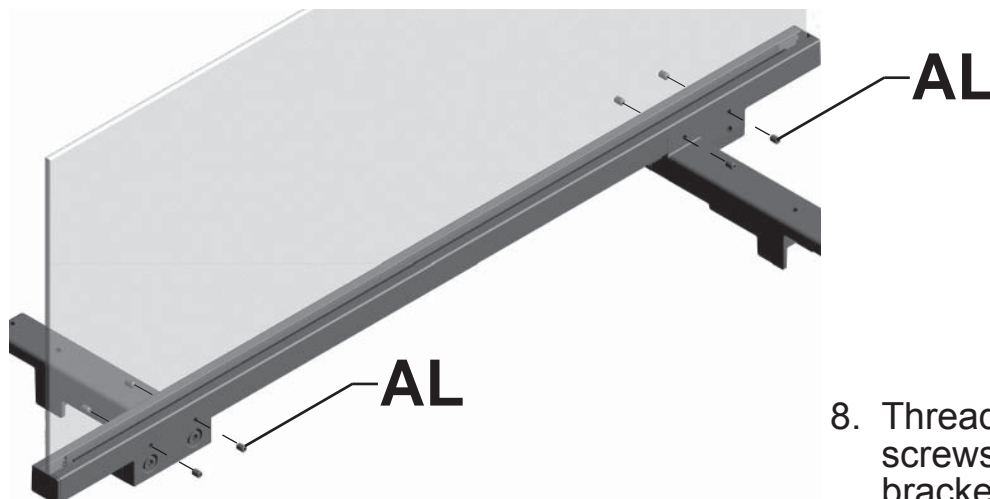
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3. Position Mounting Bracket (AG) at end of screen assembly with Clamp Plate (AK) placed between glass bracket.
4. Position Bracket Cap (AH) on opposite side of glass with Clamp Plate (AK) placed between glass and cap.
5. Secure bracket and cap together with 2 hex socket head cap screws (AN).
6. Repeat process at other end of screen with bracket on opposite side of screen.



7. Secure mounting bracket assemblies to Screen Rail with 2 button head screws (AM).



8. Thread 8 socket head set screws (AL) into mounting bracket assemblies.

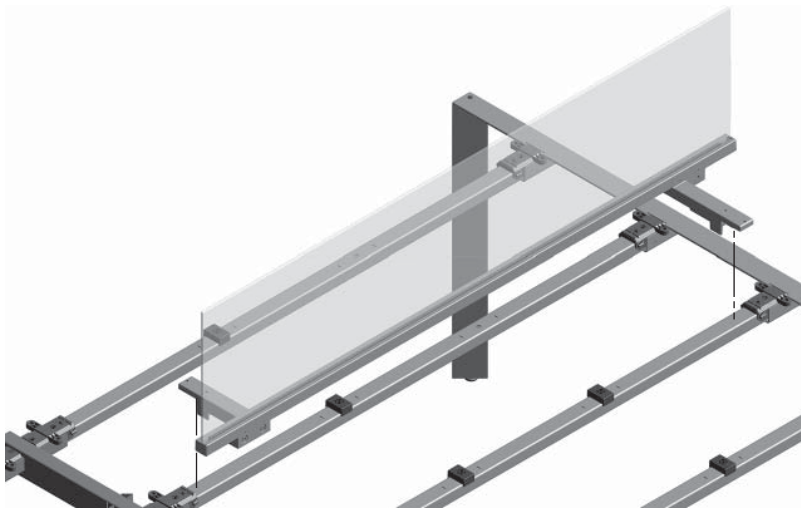
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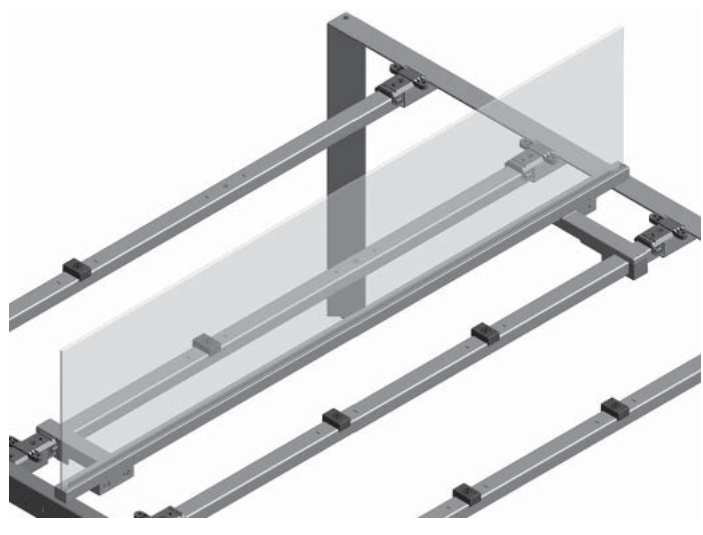
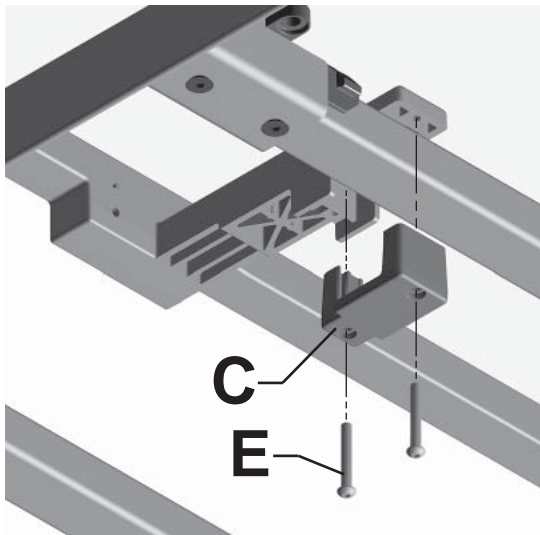
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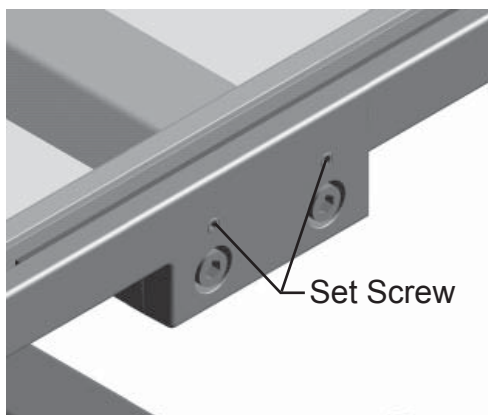


9. Position screen assembly onto table frame.



10. Loosely assemble Mounting Clamps (C) onto bracket assemblies with socket button head screws (E).

11. Slide assembly into proper position. Tighten screws.



12. Adjust plumb of screen with set screws by tightening one side and loosening the opposite side. Make sure all screws are snug against screen.

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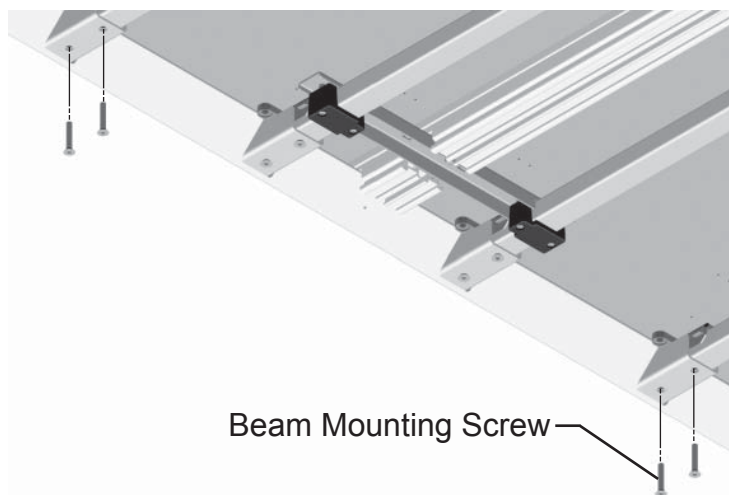
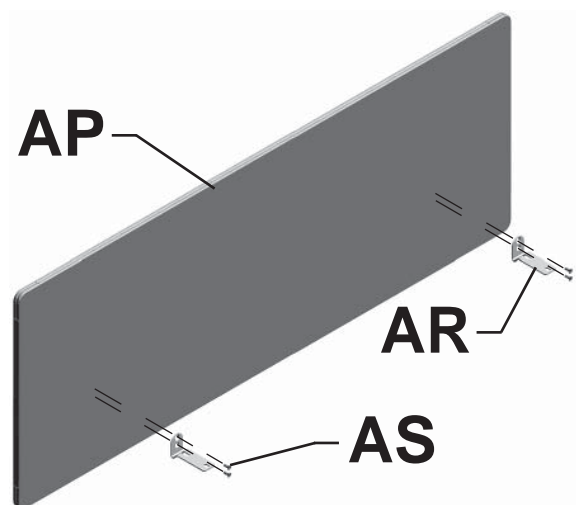
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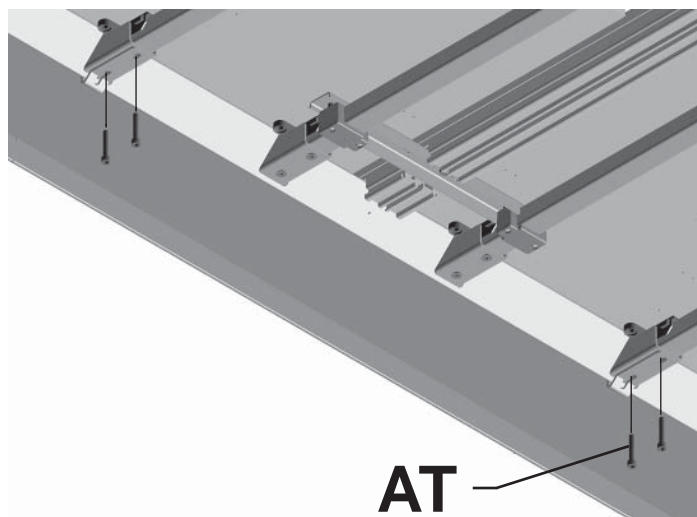
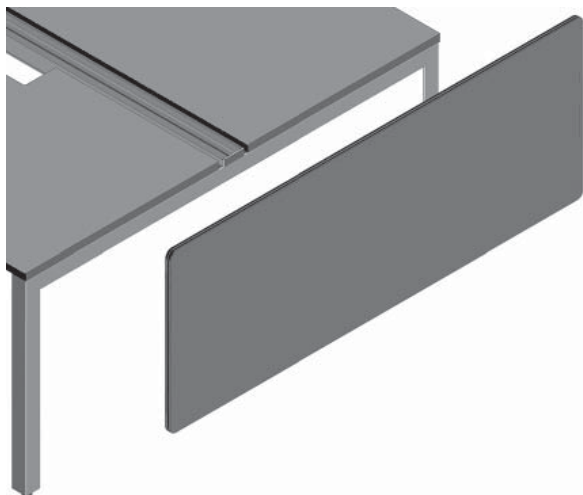
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GNSFXS., GNSFXT.



1. Assemble Mounting Brackets (AR) to Side Screen (AP) with flat head screws (AS).
2. Remove 4 beam mounting screws from leg.



3. Position screen assembly onto table.
4. Secure screen assembly to leg with socket head cap screw (AT).

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Disassembly for Recycling:

Materials Identification and Segregation:

Where possible, plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

To disassemble product, reverse the above installation steps.