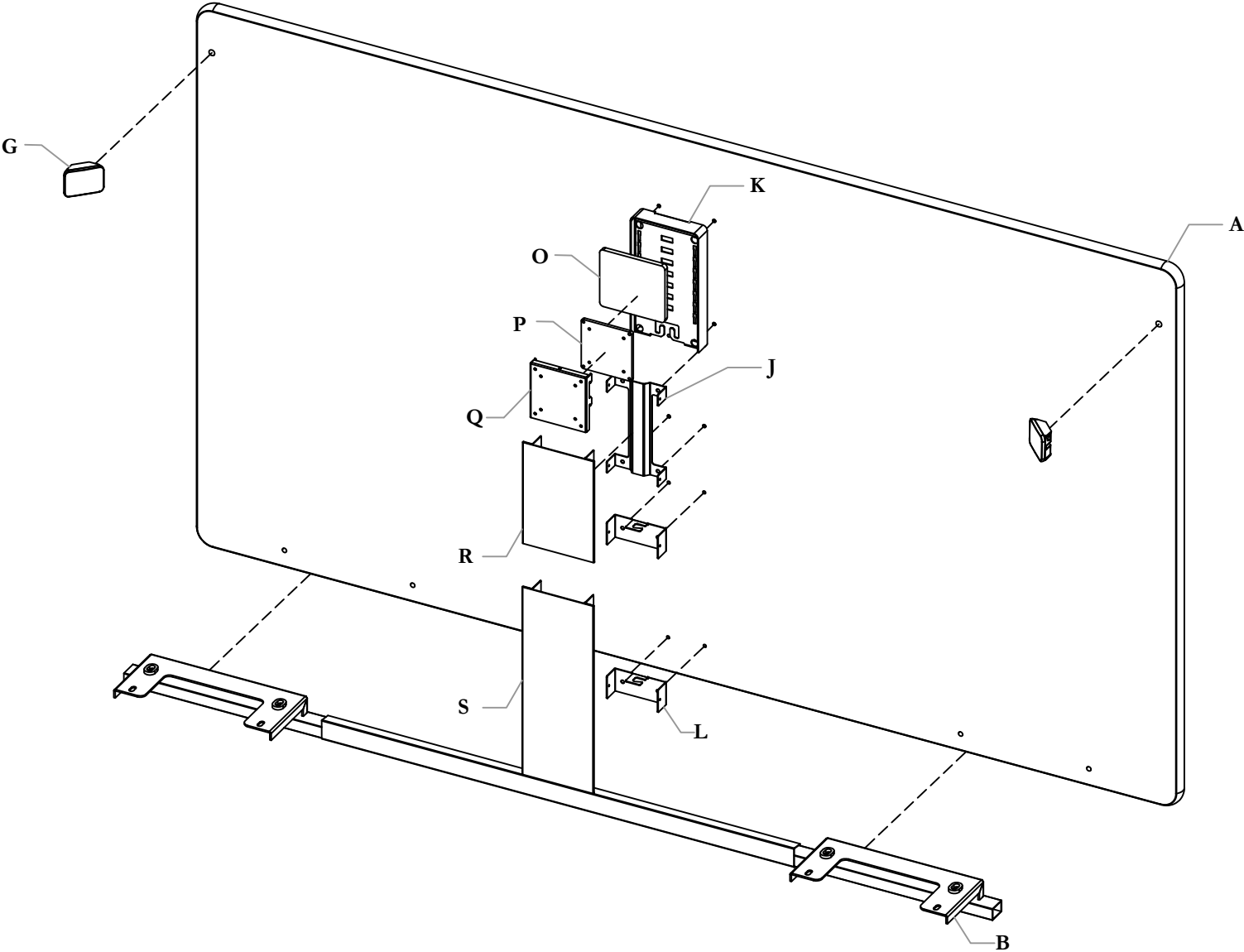


Section: **SOFT SEATING**

Description: **HIGH SPANNING SCREEN W/ HARDWARE&WIRE MANAGEMENT**

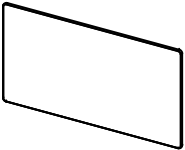
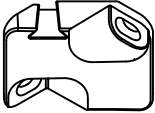
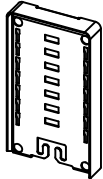


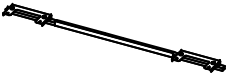
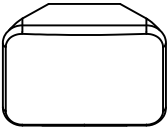
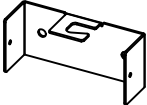
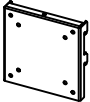
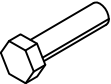


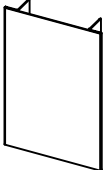
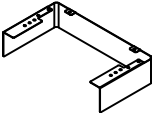



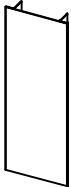
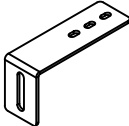

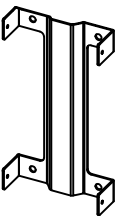
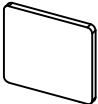
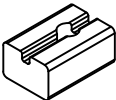

High Spanning Screen (NBAZ), Hardware Kit (NBAY), Wire Management Kit for Table/ Electrics (N09-8382)



Section: **SOFT SEATING**

Description: **HIGH SPANNING SCREEN W/ HARDWARE&WIRE MANAGEMENT**

Part and Product Identification

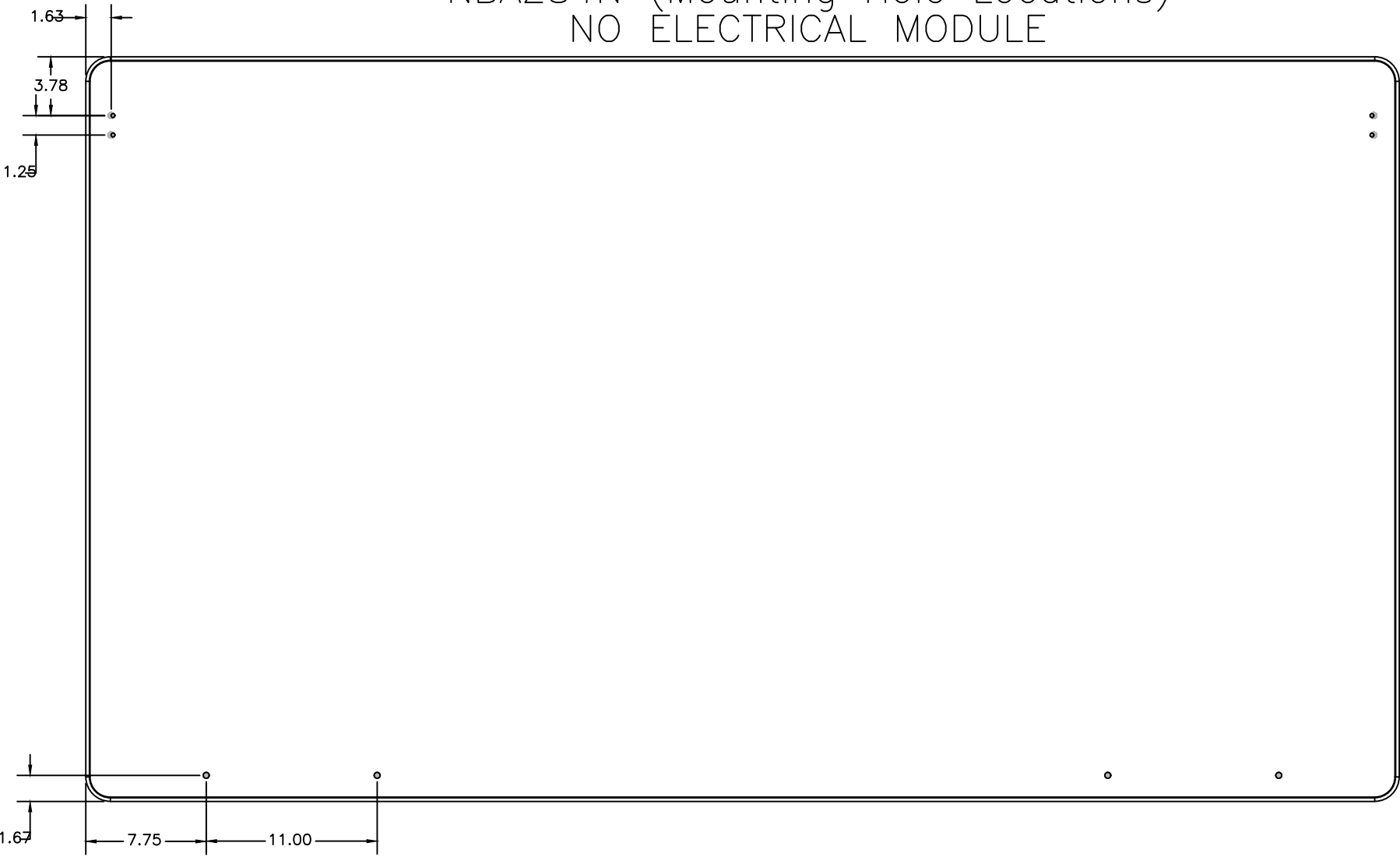
<p>A - Spanning Screen (NBAZ) x1</p> 	<p>F - Corner Bracket (Q27-0142) x1</p> 	<p>K - Mounting Bracket (Q26-0880) x1</p> 	<p>P- Recessed Adapter Plate (Q26-0881) x1</p> 	<p>U - Screw (Q28-0693) x1</p> 
<p>B - Tether (Q26-0887) x1</p> 	<p>G- Bracket Cover (Q27-0143) x1</p> 	<p>L- Lower Inside Channel (Q26-0885) x2</p> 	<p>Q - Monitor Bracket (Q26-0882) x1</p> 	<p>Shroud Assembly for Banquette Table (N09-8382)</p>
<p>C - 5/16" - 18 x 1/4" Hex Screw (Q28-0035) x12</p> 	<p>H - #10-24 x 3/4" Flat Head Screw, Quadrex Drive (Q28-0114) x2</p> 	<p>M - #8 x 1/2" Screw (Q20-0199) x8</p> 	<p>R - Upper Outside Channel (Q26-0884) x1</p> 	<p>V1 - Shroud for Banquette Tables (A16-6372) x1</p> 
<p>D - Lock Washer (Q28-0036) x12</p> 	<p>I - 1/4"-20 x 1" Pan Head Screw, Quadrex Drive (Q28-0118) x16</p> 	<p>N - M4 x 18 Pan Head Screw (Q28-0694) x4</p> 	<p>S - Lower Outside Channel (Q26-0886) x1</p> 	<p>V2 - Tether for Banquette Tables (A16-6399) x2</p> 
<p>E - Washer (Q28-0522) x12</p> 	<p>J - Upper Inside Channel (Q26-0883) x1</p> 	<p>O - Foam Cover (Q20-3314) x1</p> 	<p>T - Monitor Lock (Q27-0144) x1</p> 	<p>V3 - #10x0.875" LG.Screw, Quad Pan Washer (E07-0077) x12</p> 

Section: **SOFT SEATING**

Description: **HIGH SPANNING SCREEN W/ HARDWARE & WIRE MANAGEMENT**

Product and Product Identification

NBAZ84N (Mounting Hole Locations)
NO ELECTRICAL MODULE

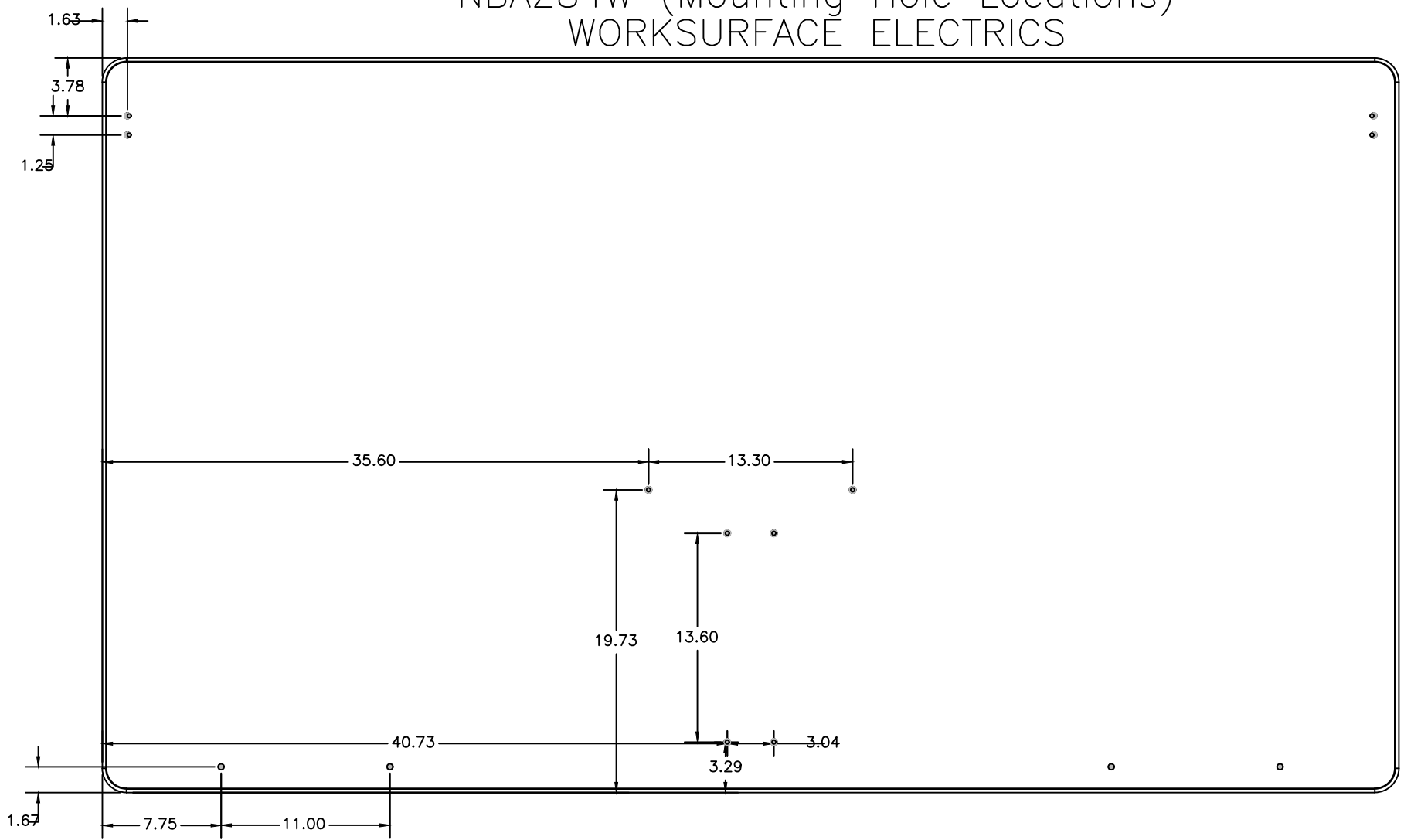


Section: **SOFT SEATING**

Description: **HIGH SPANNING SCREEN W/ HARDWARE & WIRE MANAGEMENT**

Product and Product Identification

NBAZ84W (Mounting Hole Locations)
WORKSURFACE ELECTRICS

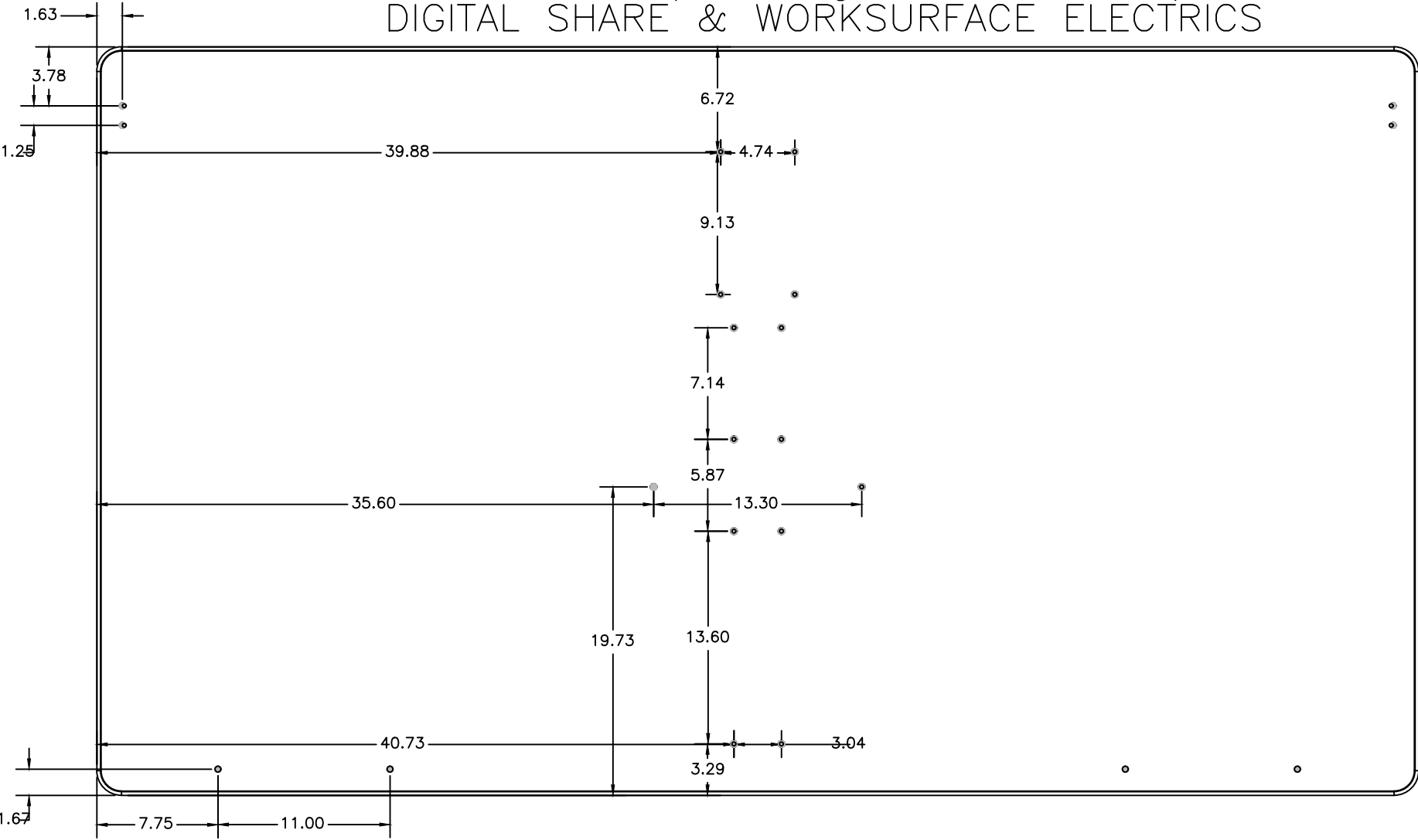


Section: **SOFT SEATING**

Description: **HIGH SPANNING SCREEN W/ HARDWARE & WIRE MANAGEMENT**

Product and Product Identification

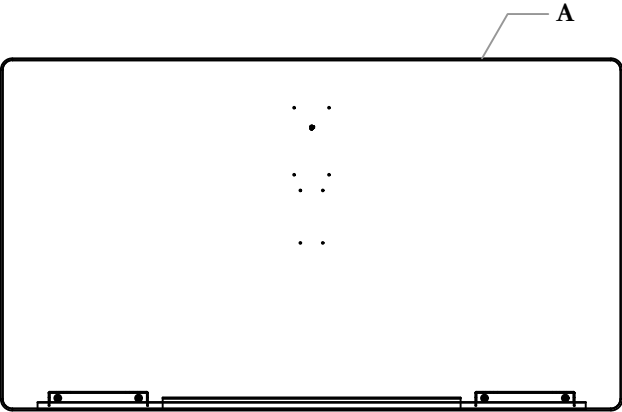
NBAZ84D (Mounting Hole Locations)
DIGITAL SHARE & WORKSURFACE ELECTRICS



Section: **SOFT SEATING**

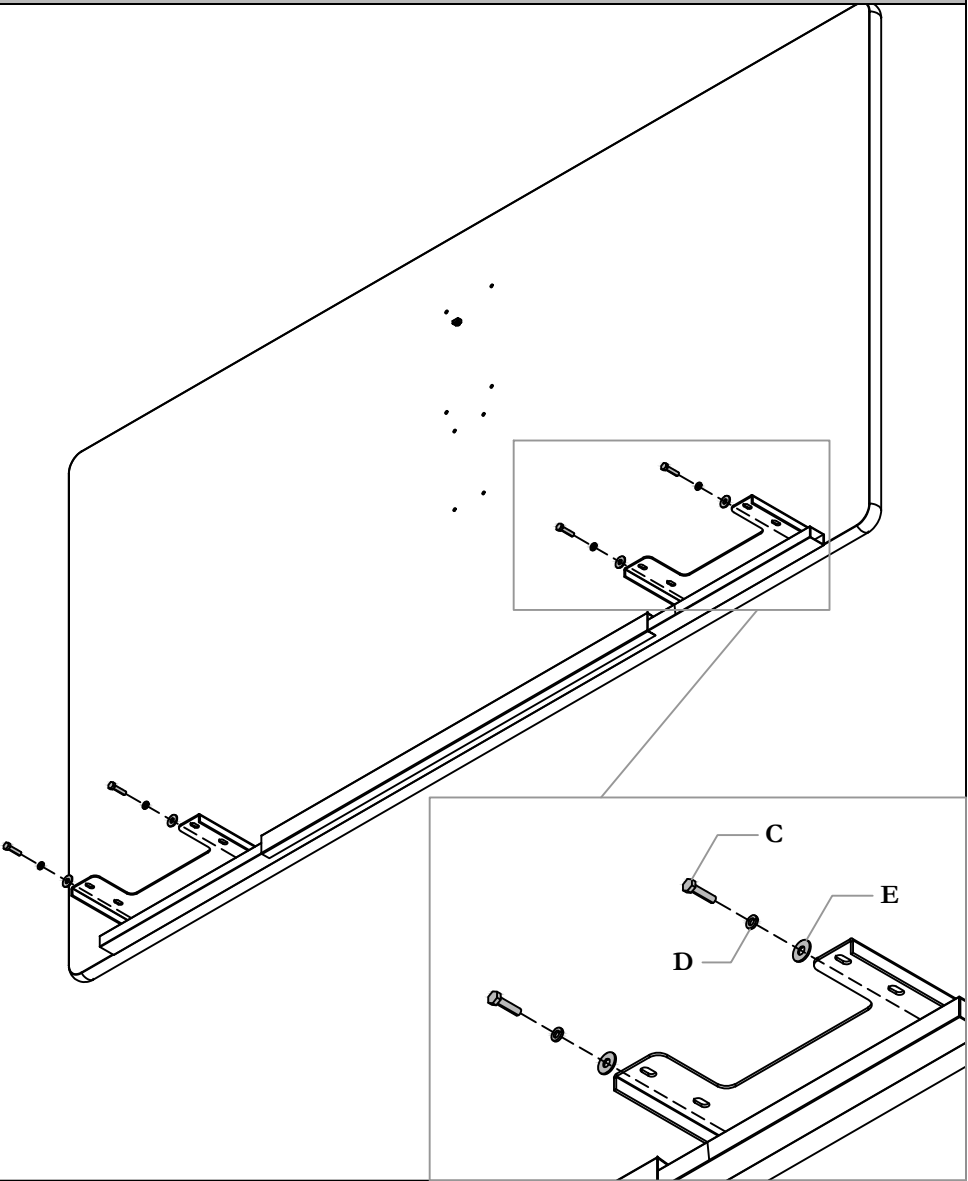
Description: **HIGH SPANNING SCREEN W/ HARDWARE&WIRE MANAGEMENT**

CUT AWAY FABRIC



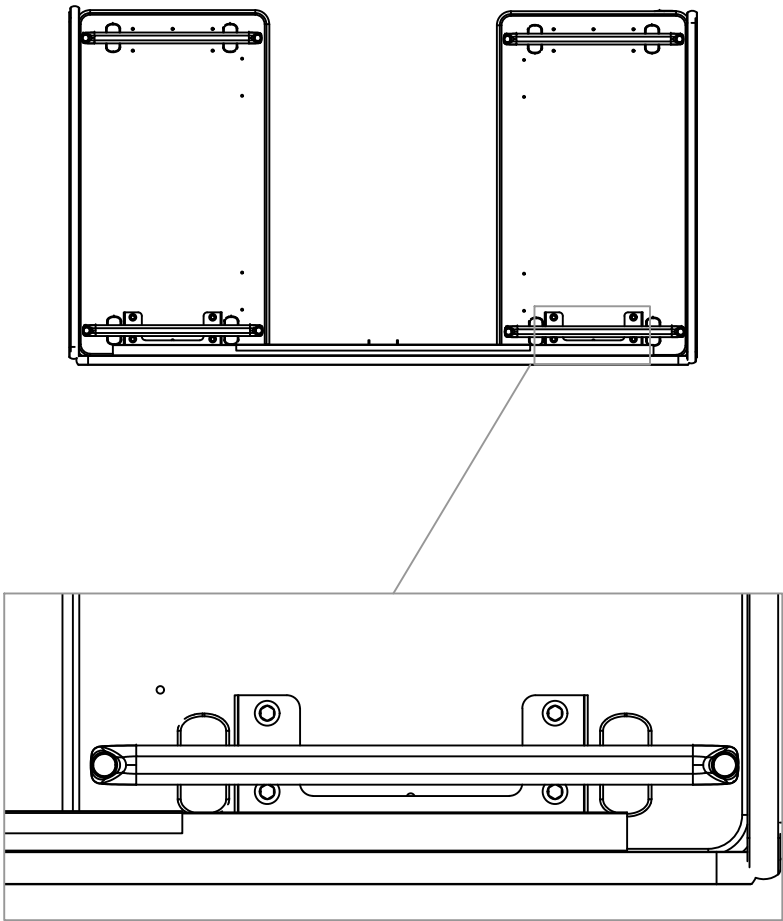
STEP 1: Locate and cut away fabric at the bottom and top corners of the screen to access the inserts

ATTACH TETHER TO SCREEN



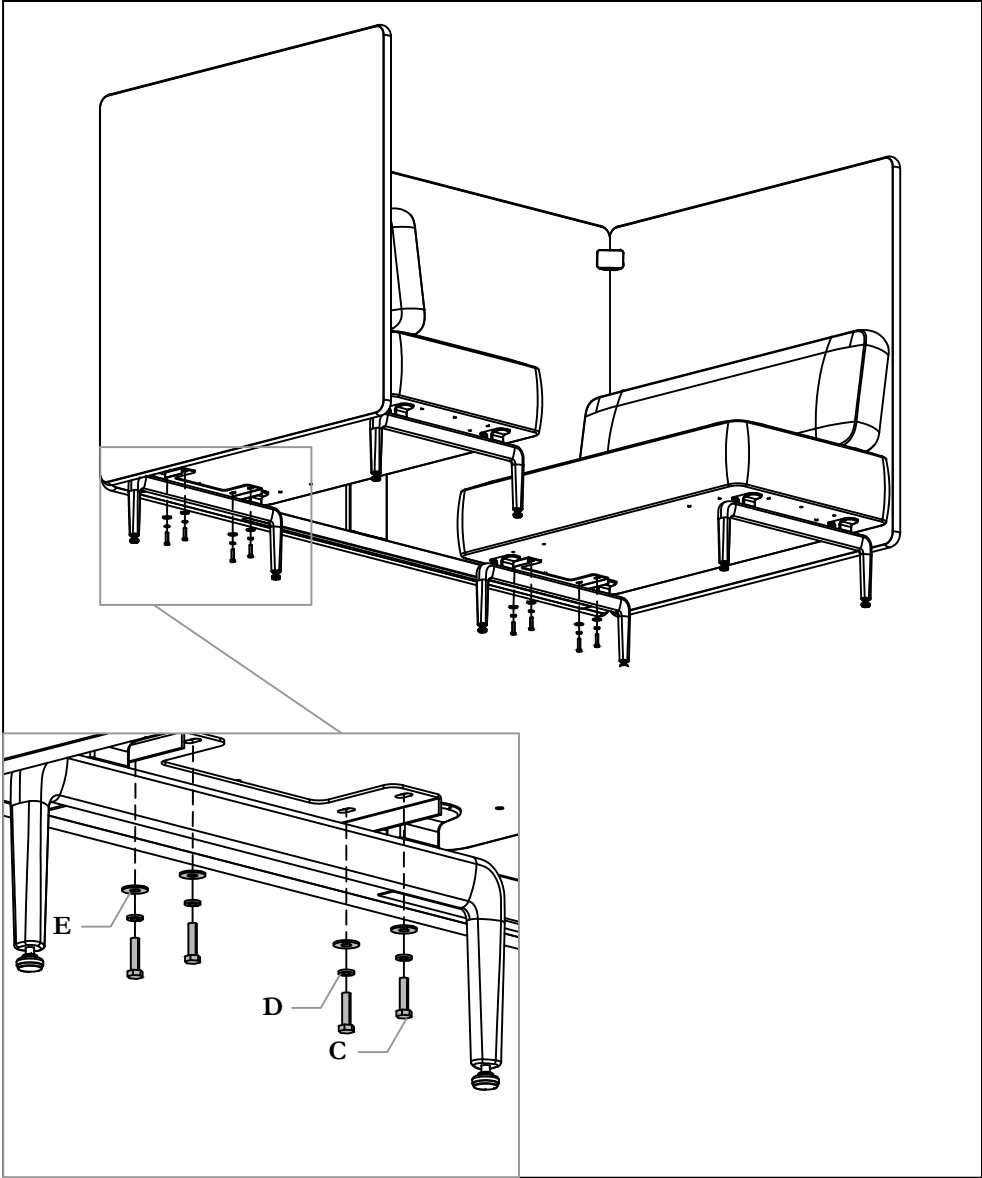
STEP 2: Attach tethers to screen using washer, lock washer and screw

ALIGN SOFAS WITH TETHER



STEP 3: Align screen with both sofas so mounting holes align in four places

ATTACH SOFAS TO TETHER

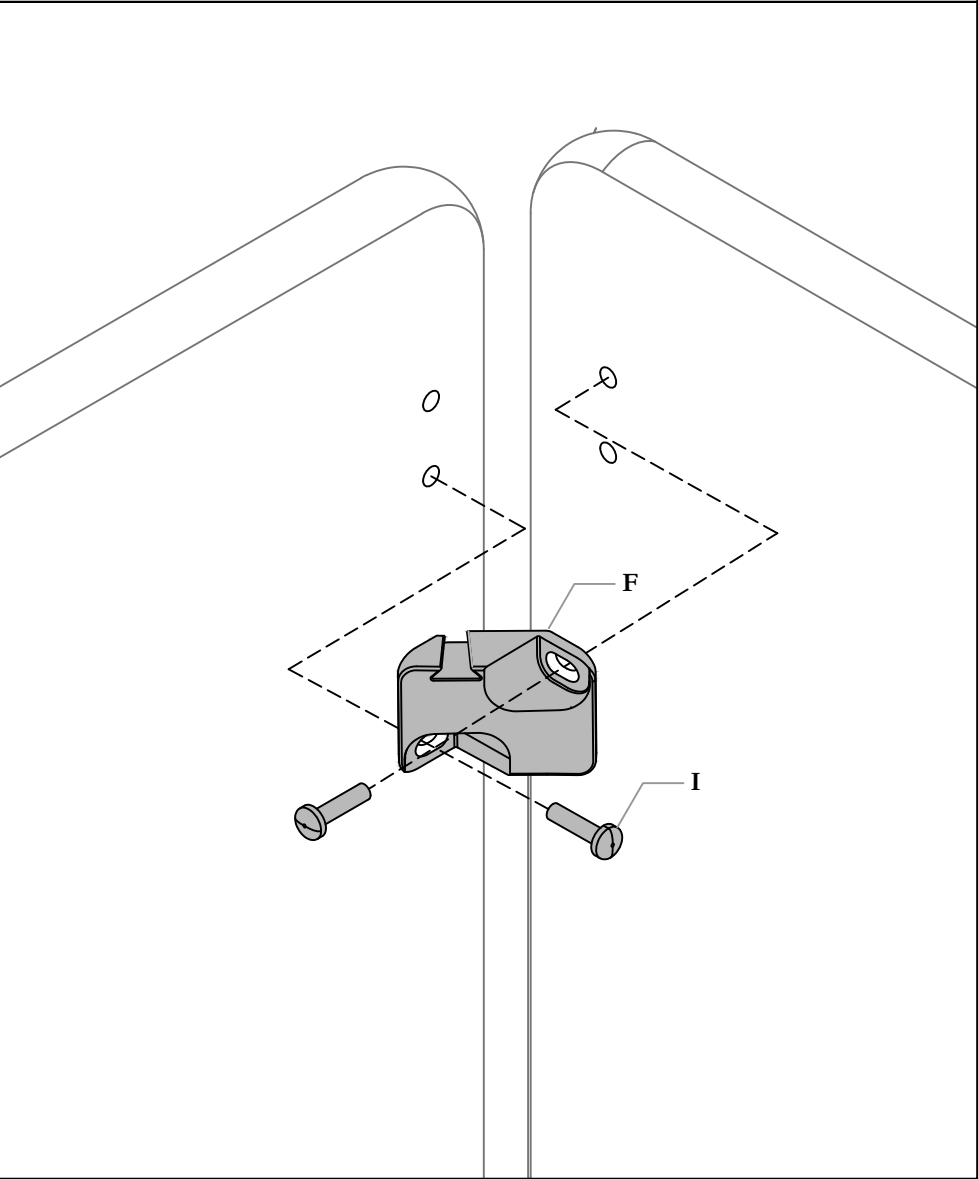


STEP 4: Install washer, lock washer and screw onto underside of sofas while applying pressure on the screen towards the sofa to minimize gap between sofa screen edge

Section: **SOFT SEATING**

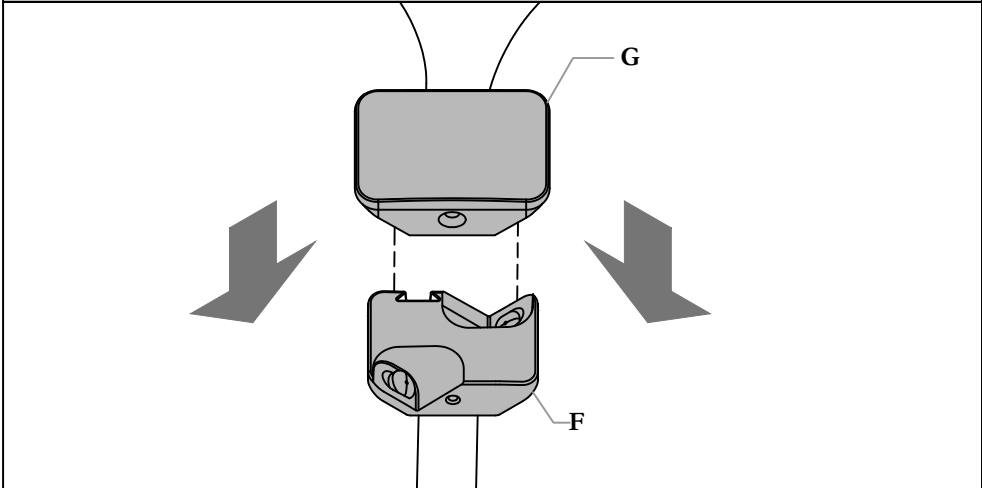
Description: **HIGH SPANNING SCREEN W/ HARDWARE&WIRE MANAGEMENT**

ALIGN AND FASTEN CORNER BRACKET



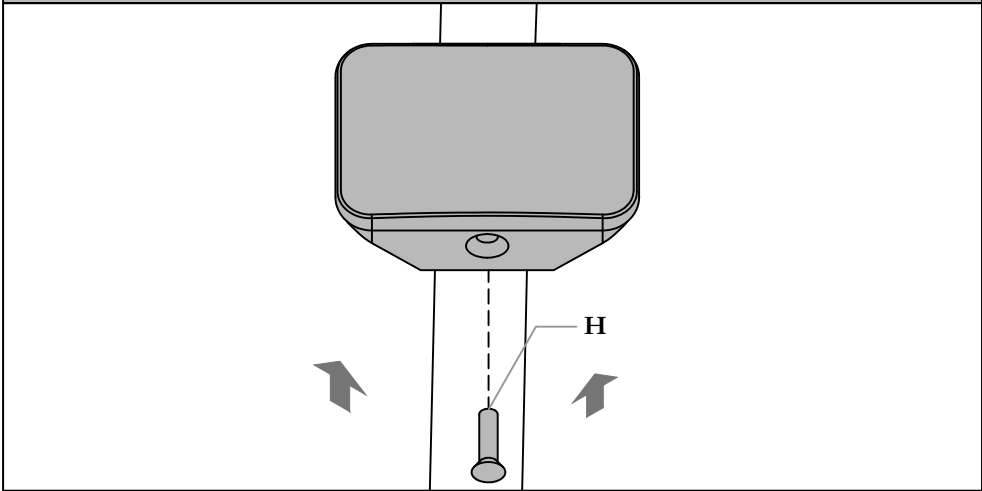
STEP 5: Position the Corner Bracket to the correct holes provided on the screens. Securely tighten into frame

SLIDE BRACKET COVER OVER CORNER BRACKET



STEP 6: Slide Bracket Cover over the Corner Bracket after it has been attached to the screens.

FASTEN COVER TO BRACKET

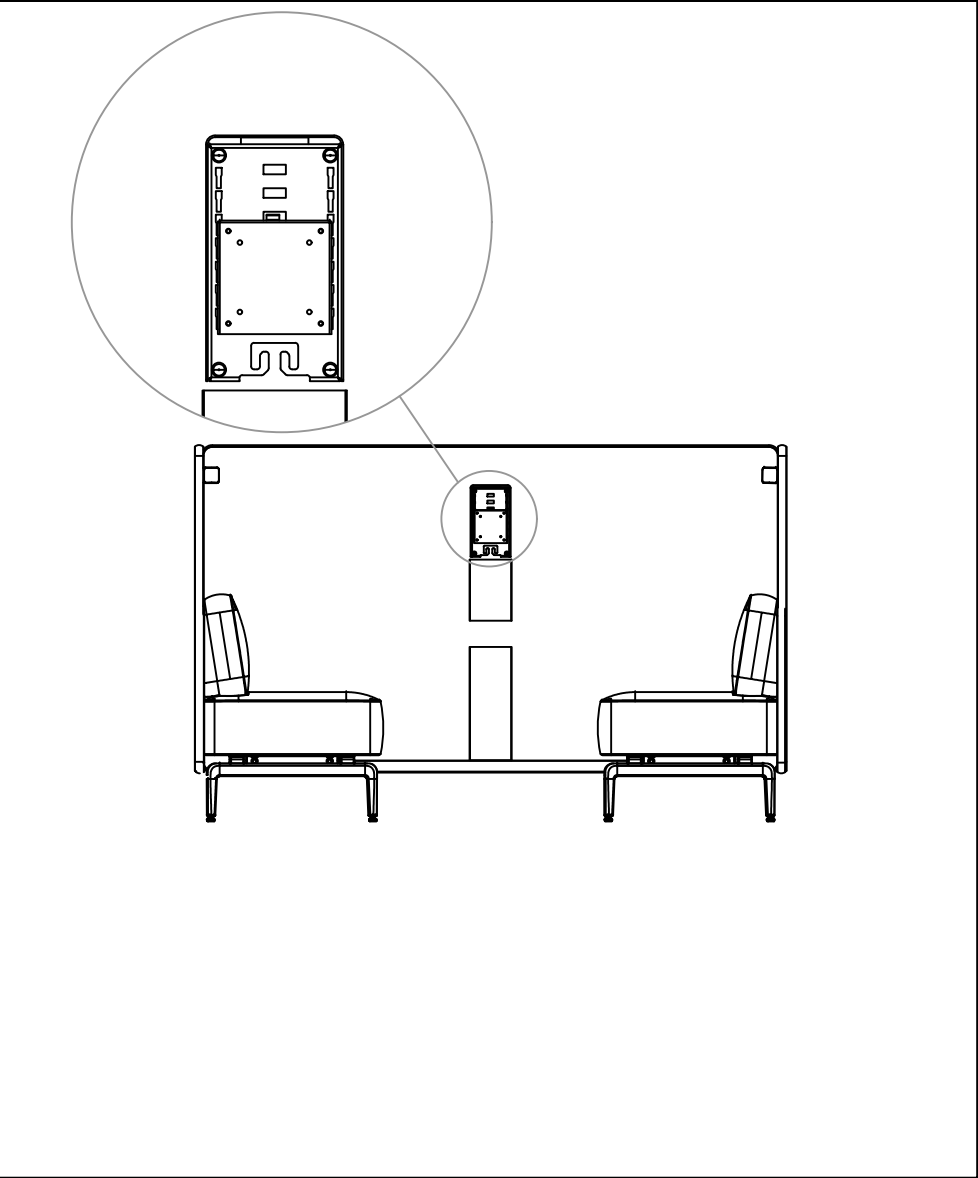


STEP 7: Secure the Bracket Cover with screw provided.

Section: **SOFT SEATING**

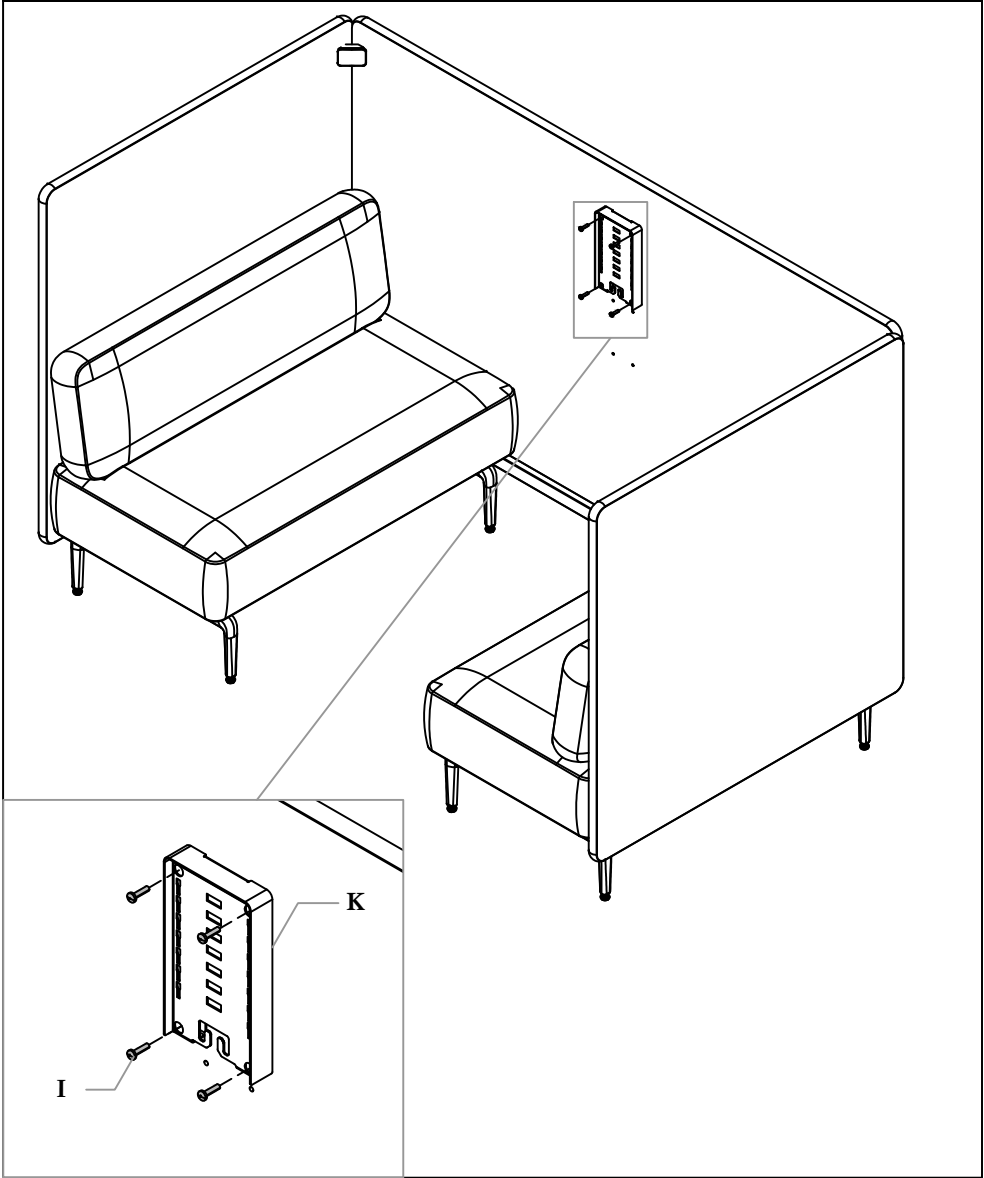
Description: **HIGH SPANNING SCREEN W/ HARDWARE&WIRE MANAGEMENT**

INSTALL INSIDE CHANNEL



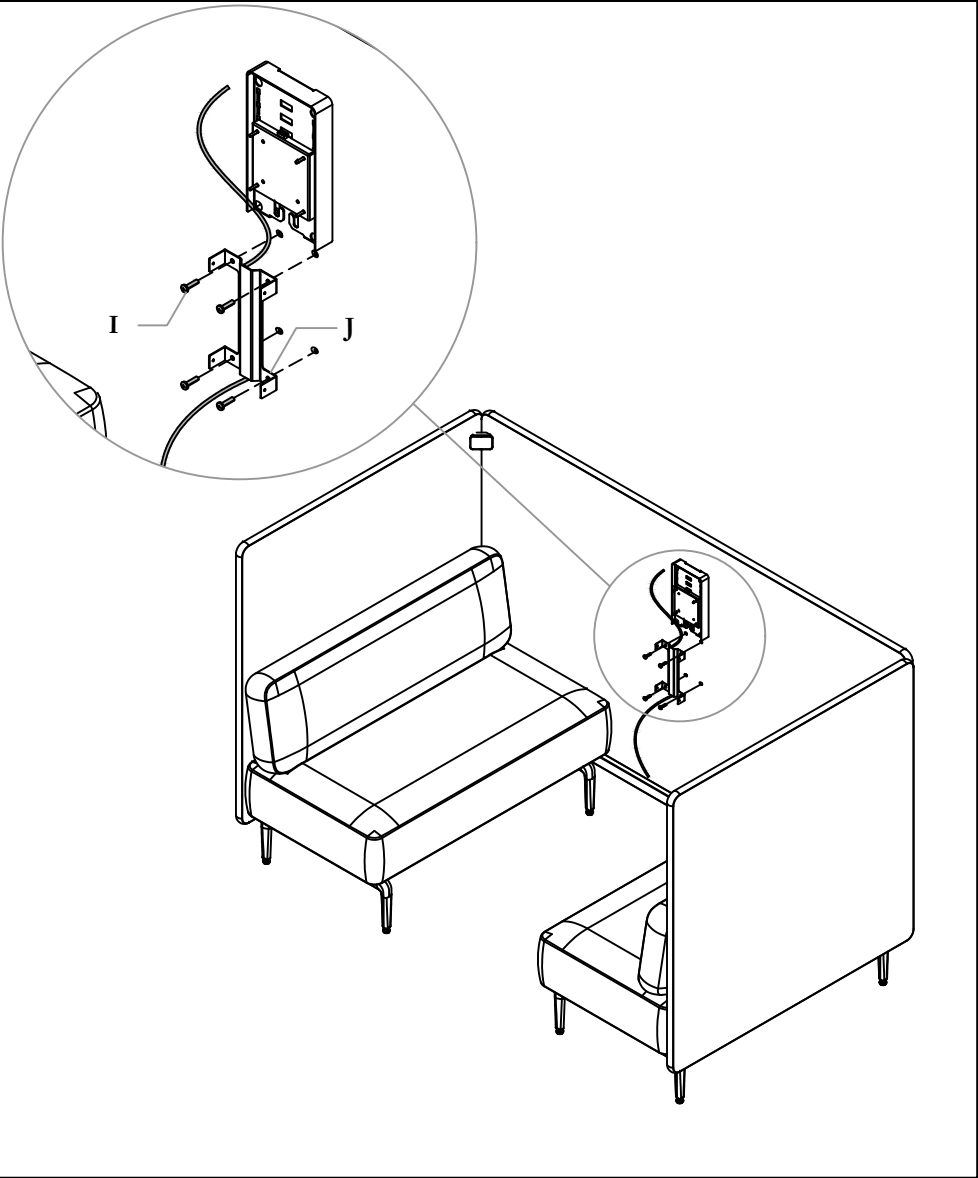
STEP 8: Locate and cut away fabric to access inserts for digital share devices

INSTALL CHANNEL COVER



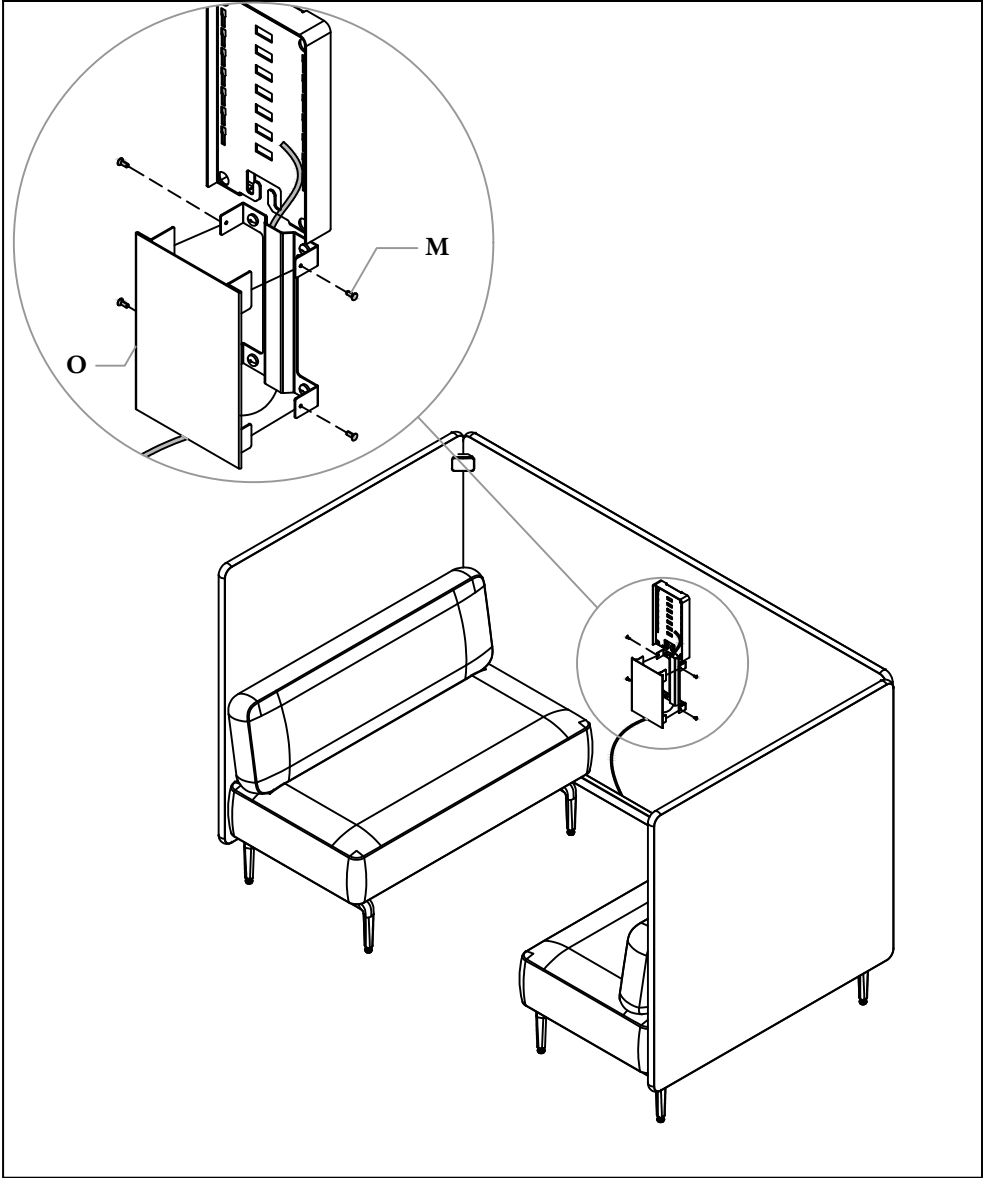
STEP 9: Use screws provided to install mounting shroud

INSTALL INSIDE CHANNEL



STEP 10: Install inside channel using screws
NOTE: Route the monitor power cable inside the channel

INSTALL CHANNEL COVER

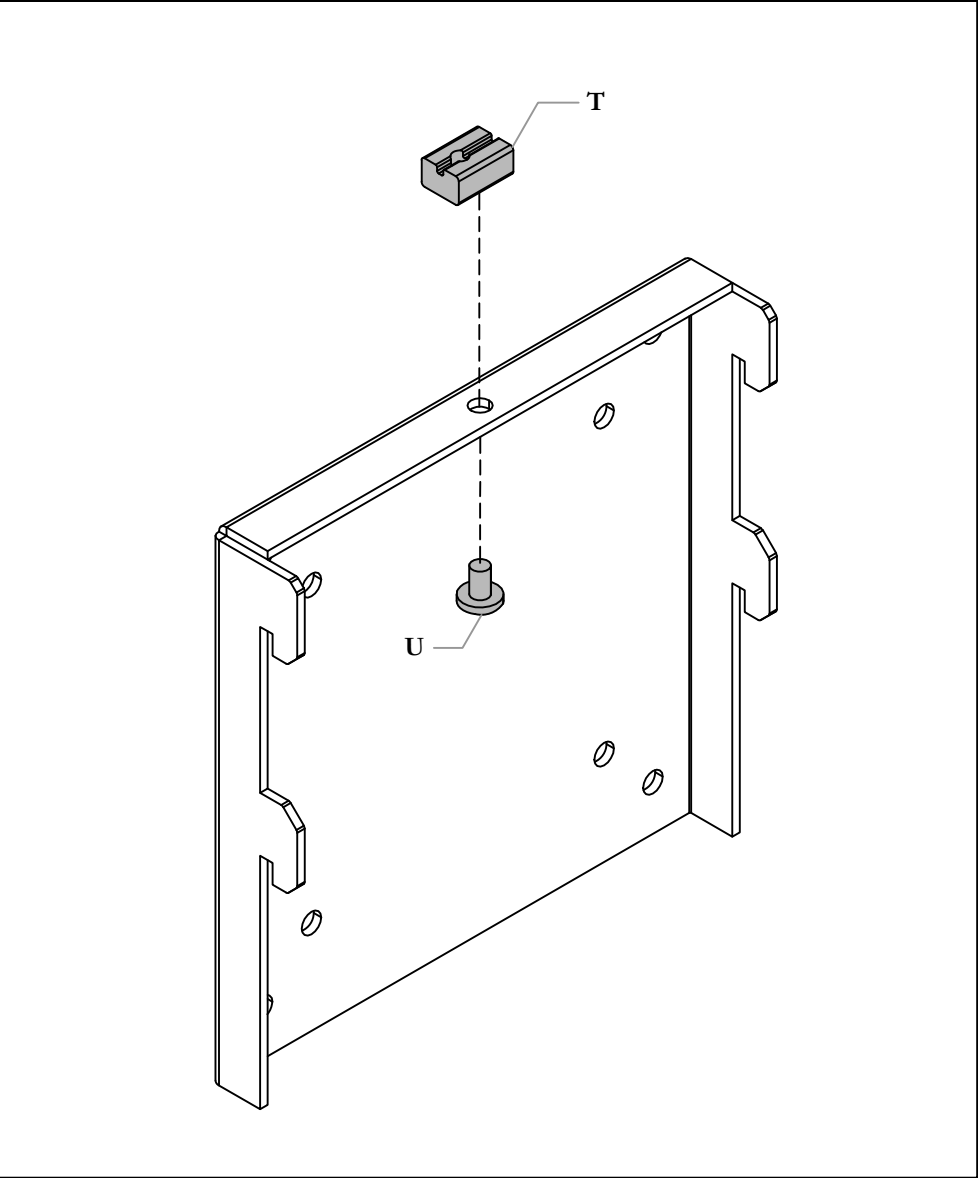


STEP 11: Install channel cover using screws. Bias cover towards table top to minimize gap.
NOTE: Ensure all monitor cables are routed between channels before closing

Section: **SOFT SEATING**

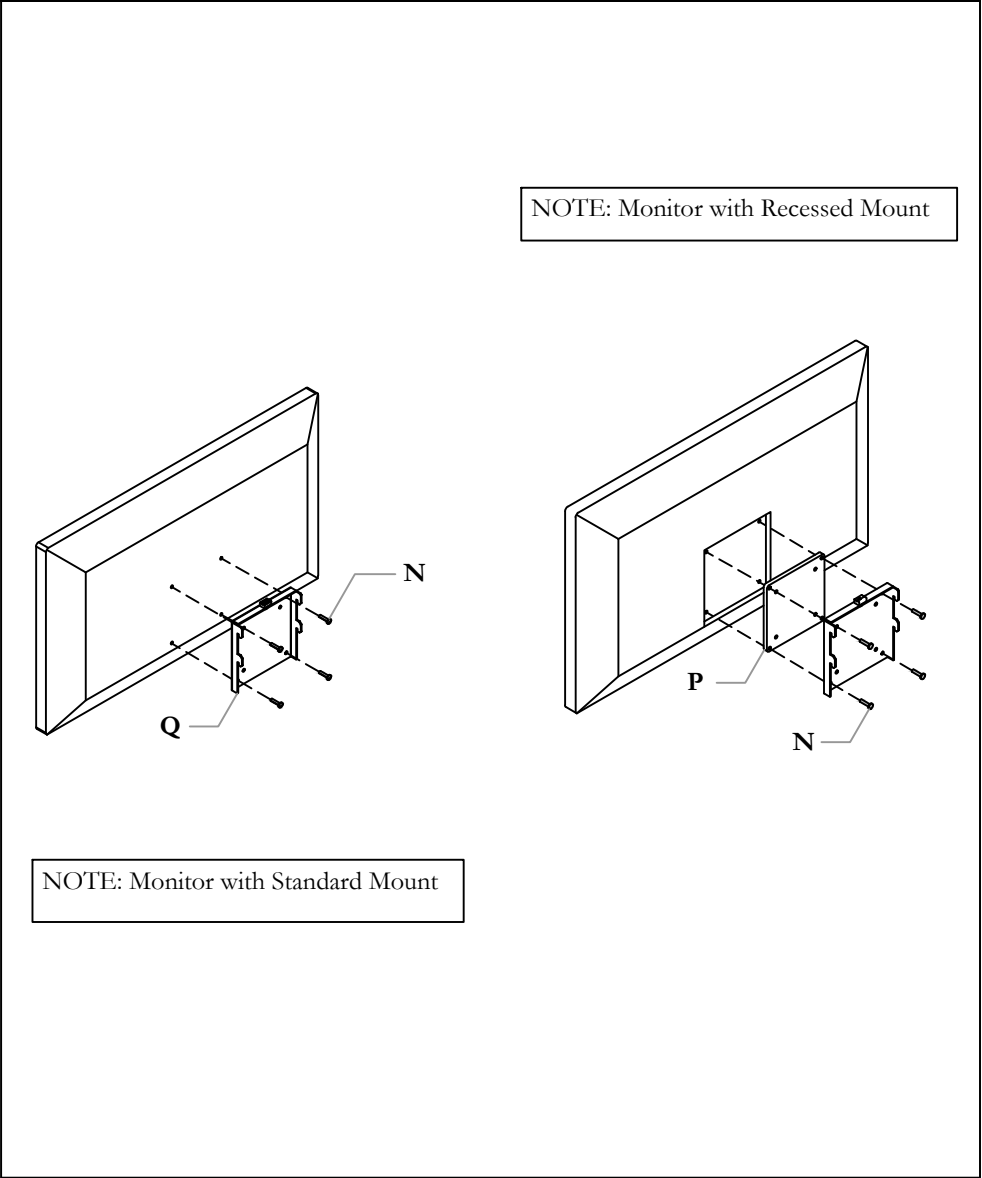
Description: **HIGH SPANNING SCREEN W/ HARDWARE&WIRE MANAGEMENT**

ATTACH MONITOR LOCK



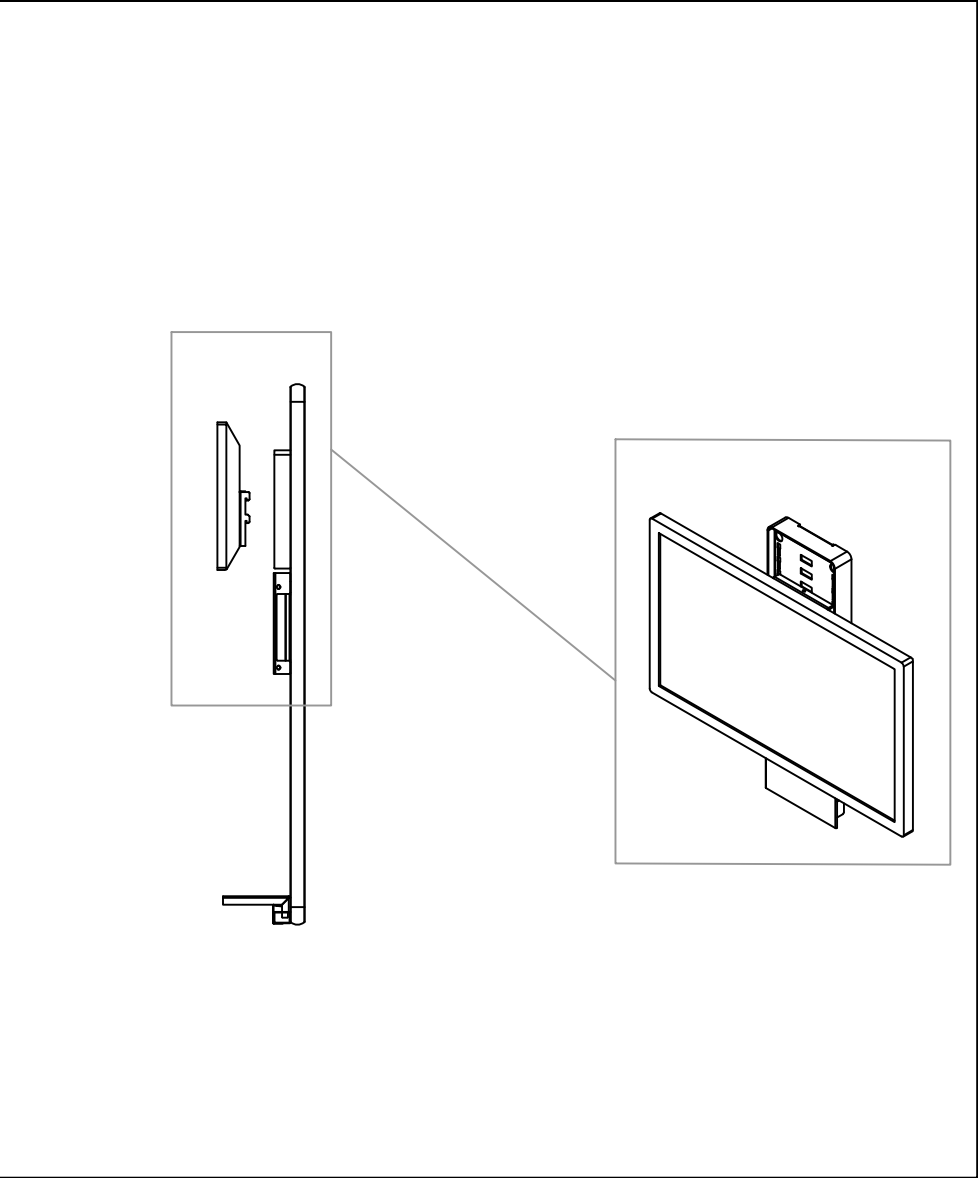
STEP 12: Attach lock to mounting bracket

ATTACH MONITOR MOUNT



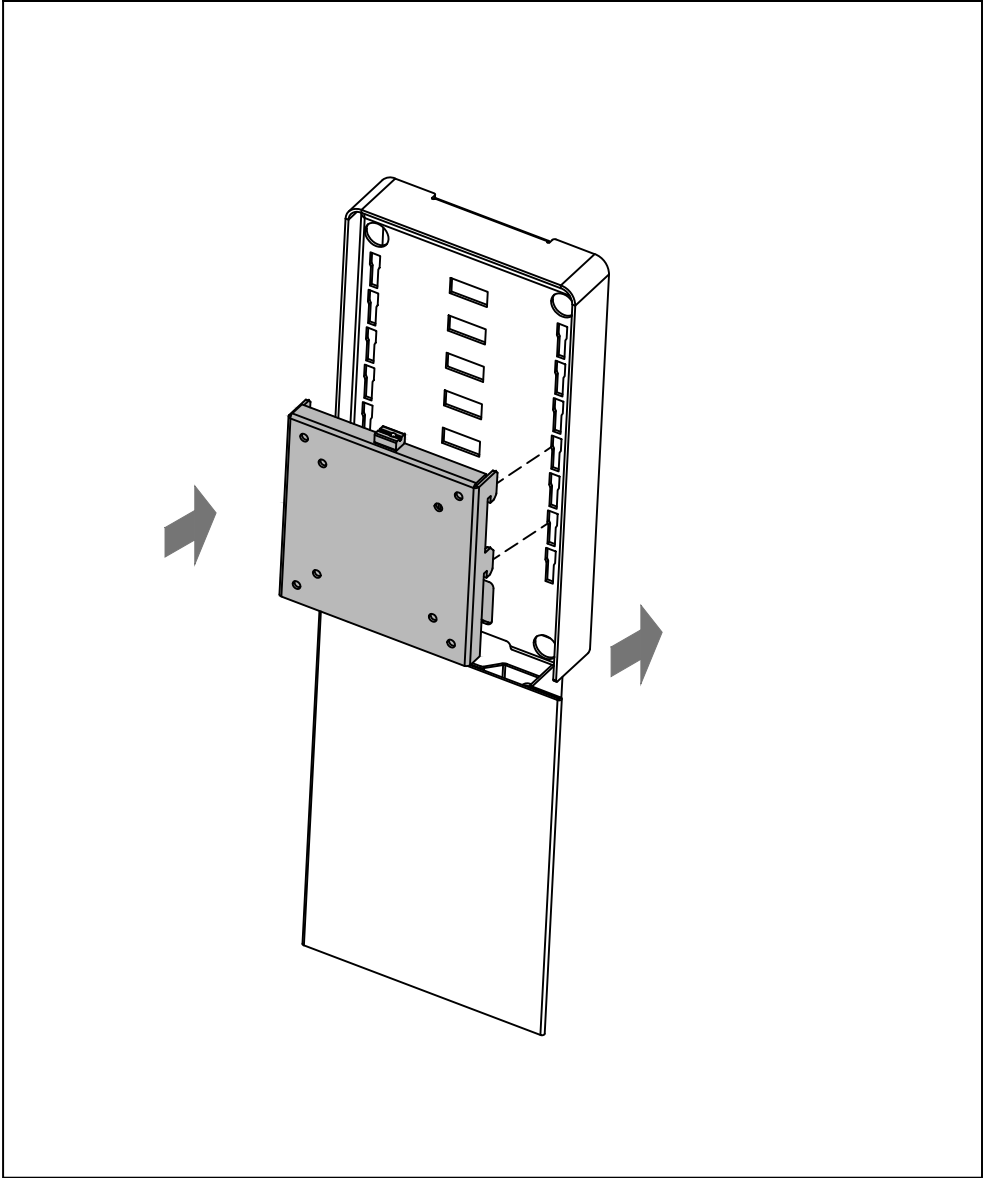
STEP 13: After removing cover plate from monitor, reuse the screws to install the monitor bracket to monitor

ATTACH MOUNTING COVER TO BRACKET



STEP 14: Attach the mounting cover to the bracket on the screen. Hook the cover onto the bracket and turn the lock to ensure monitor is locked in place

LOCK BRACKET IN PLACE

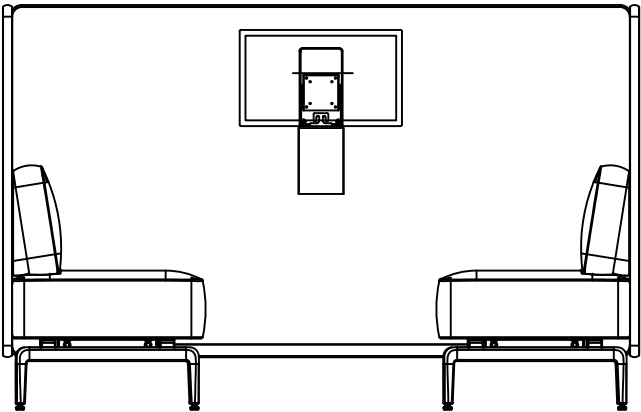


STEP 15: Hook the cover onto the bracket and turn the lock to ensure monitor is locked in place

Section: **SOFT SEATING**

Description: **HIGH SPANNING SCREEN W/ HARDWARE&WIRE MANAGEMENT**

ATTACH FOAM COVER



STEP 16: Measure the cover height, then cut the foam to size. Peel the adhesive backing and stick onto the mounting bracket

OPTIONAL TABLE: FASTEN SHROUD TO TABLE

OPTIONAL

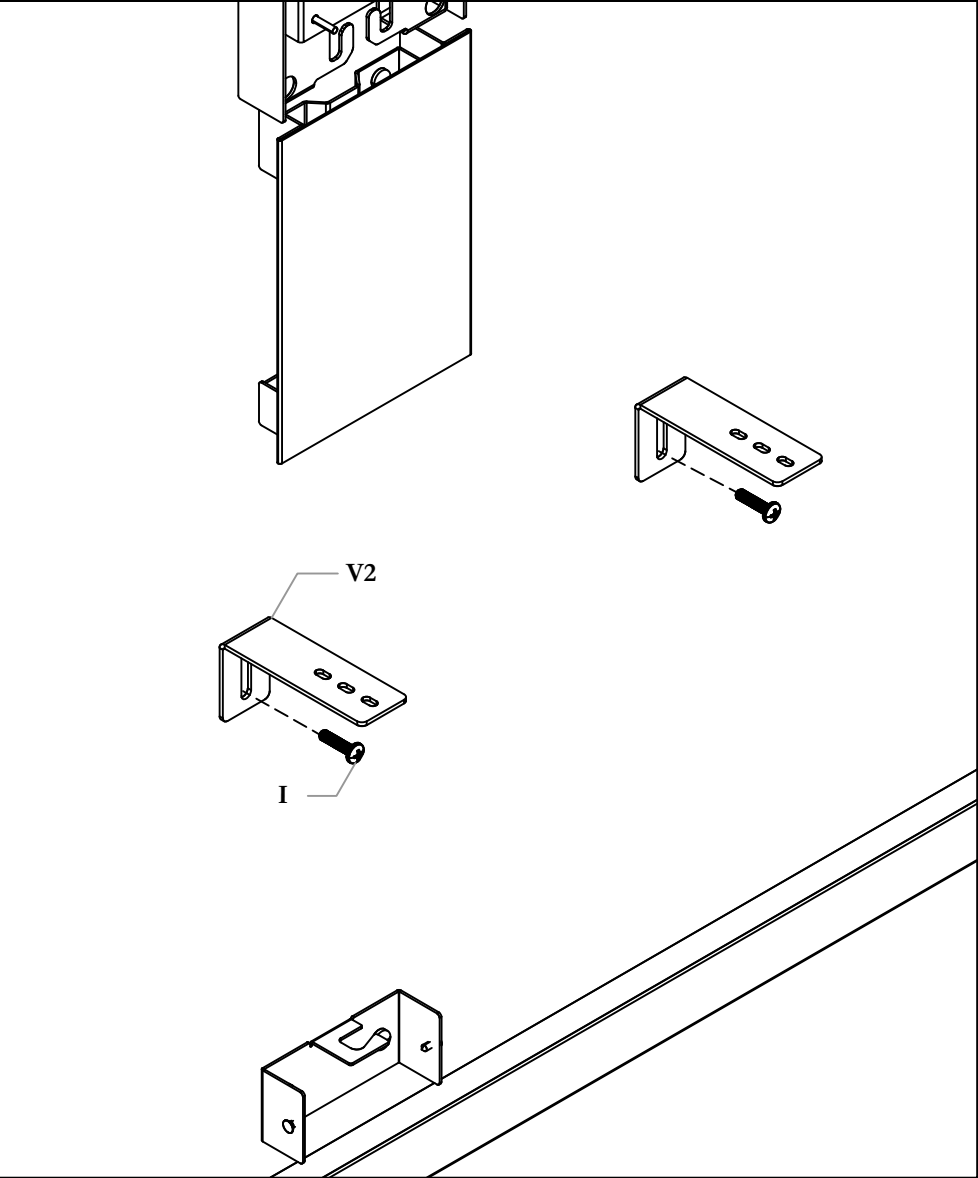
V1

V3

NOTE: Shroud can be applied to NBAT and NBAU tables. NBAT is shown as an example

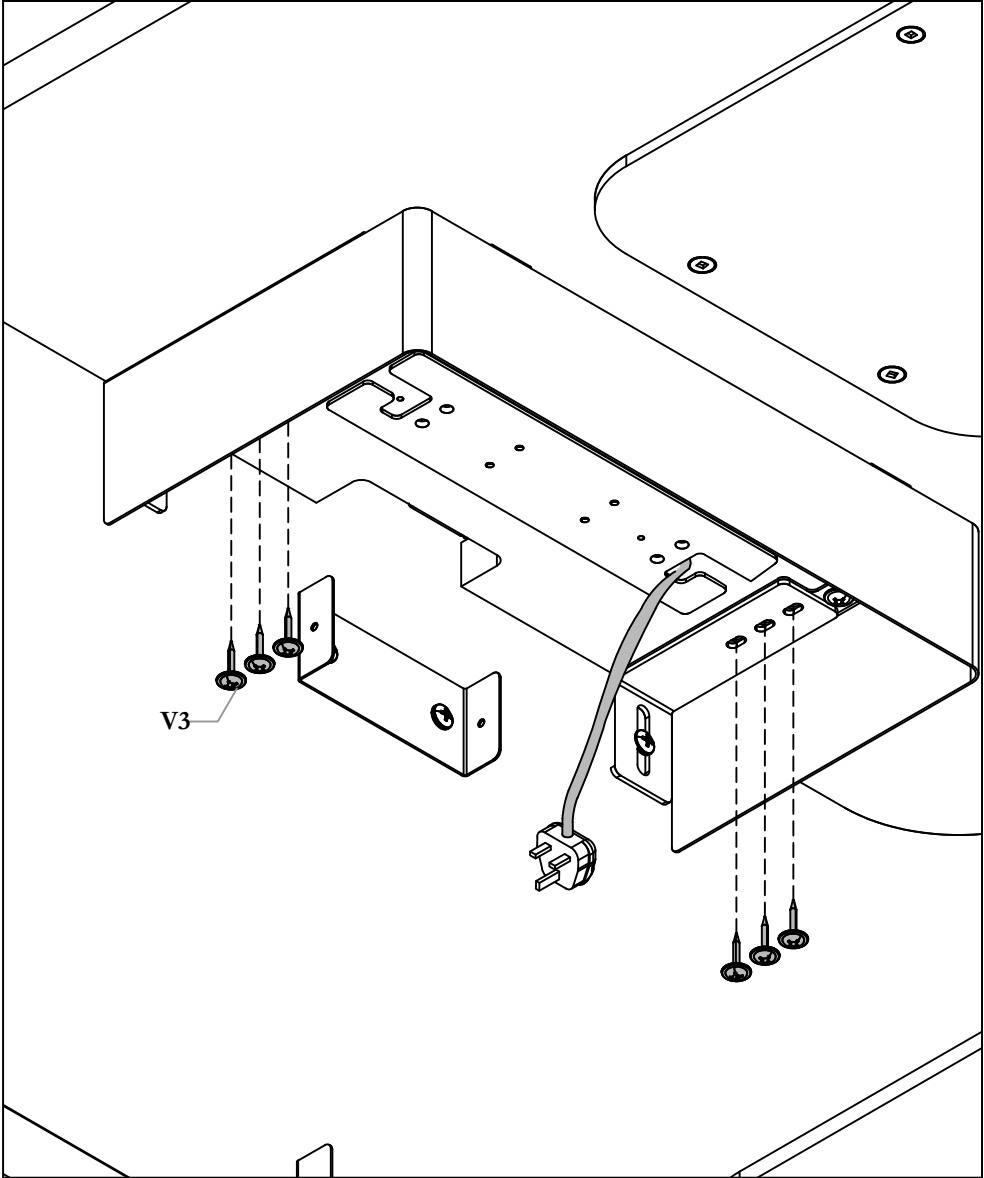
STEP 17: Fasten Shroud to Table using Quad Pan Head screws.

FASTEN TETHERS TO SCREEN



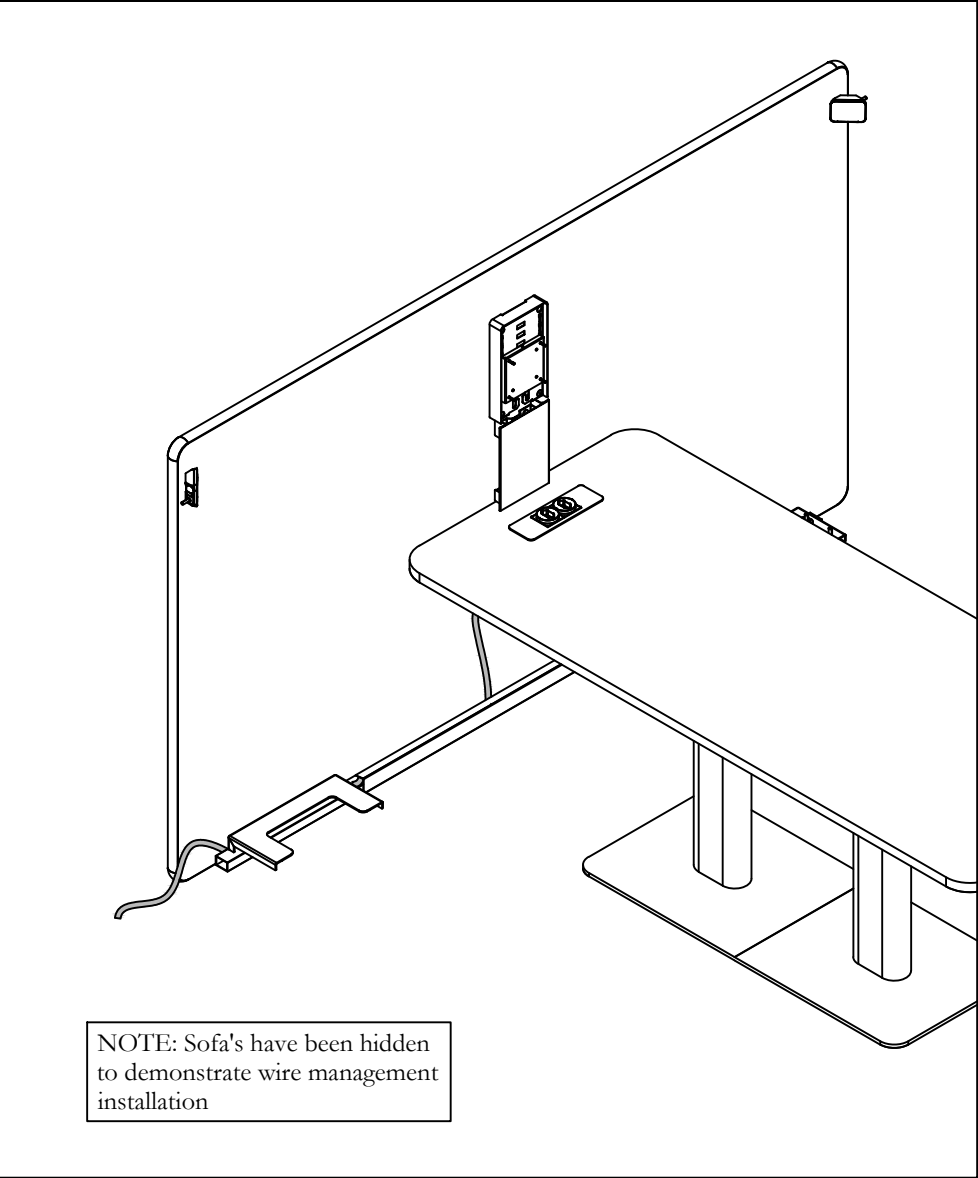
STEP 18: Fasten Tethers to Screen using Pan Head screws

FASTEN TETHERS TO SHROUD



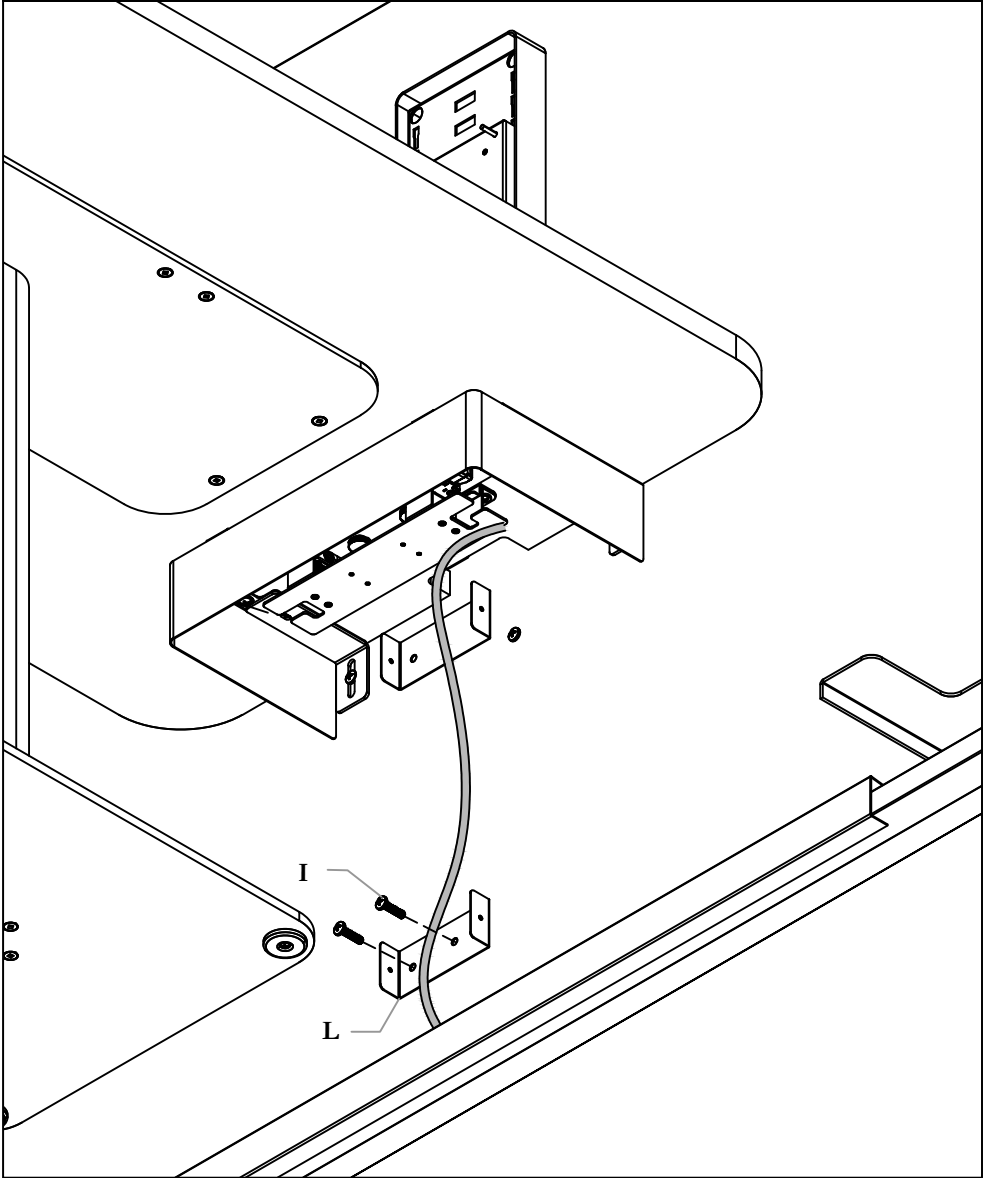
STEP 19: Align holes between Tethers and Shroud, then fasten them together using Quad Pan screws

ROUTE WIRES THROUGH BASE CHANNEL



STEP 20: Route cable behind the cover on the base of the screen

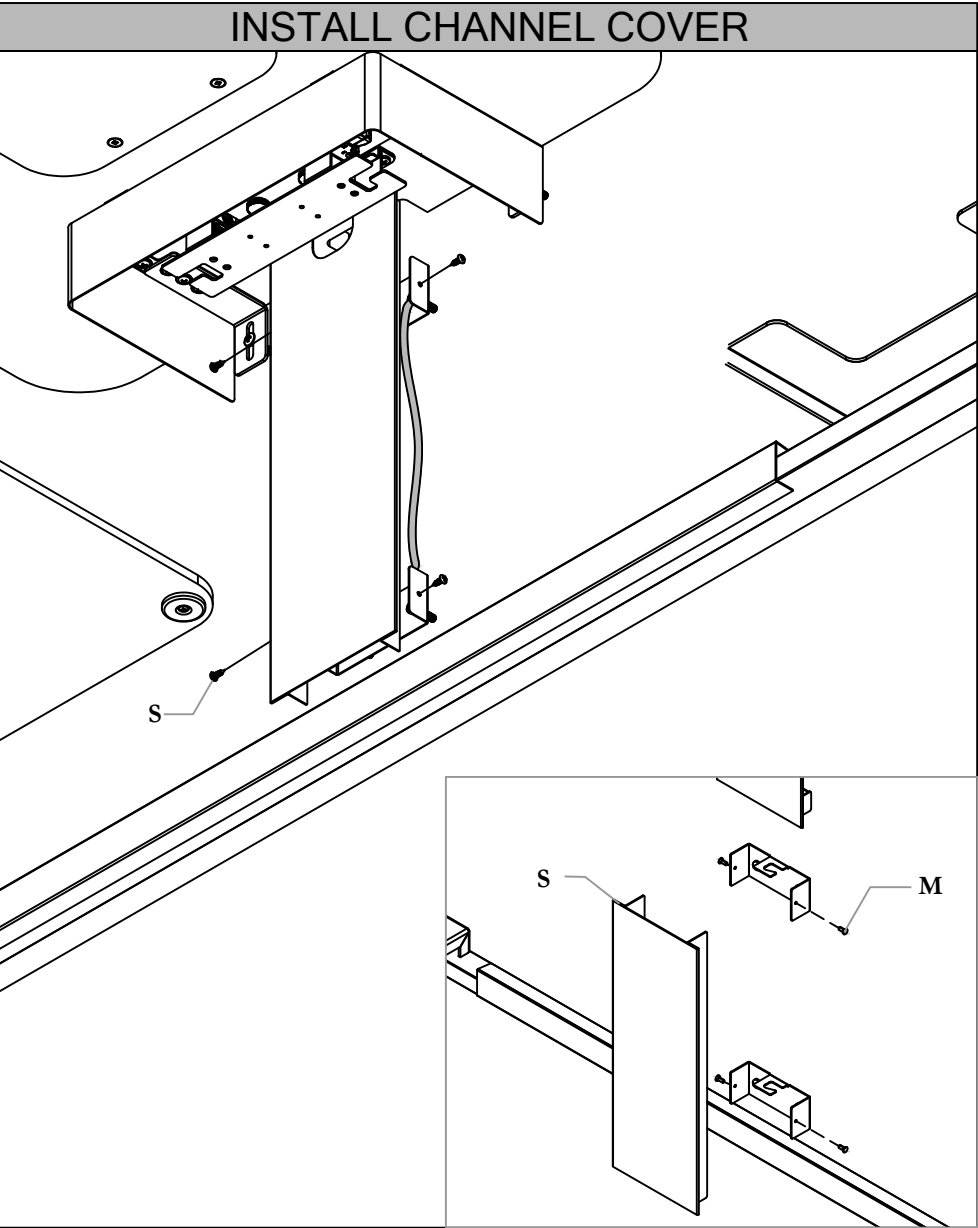
INSTALL INSIDE CHANNEL



STEP 21: Attach the inside channel to the screen using the 1" Pan Head Screw. Route wires between channels

Section: **SOFT SEATING**

Description: **HIGH SPANNING SCREEN W/ HARDWARE&WIRE MANAGEMENT**



STEP 22: Install channel cover over top of chanel using $\frac{1}{2}$ " Pan Head Screws. Bias cover towards tether to minimize gap

