

INSTALLATION GUIDE
WorkStyles Collection

April 1, 2017

TUOHY



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STRUCTURE PANEL ASSEMBLY

FIG 1 - STRAIGHT FRAME CONNECTION

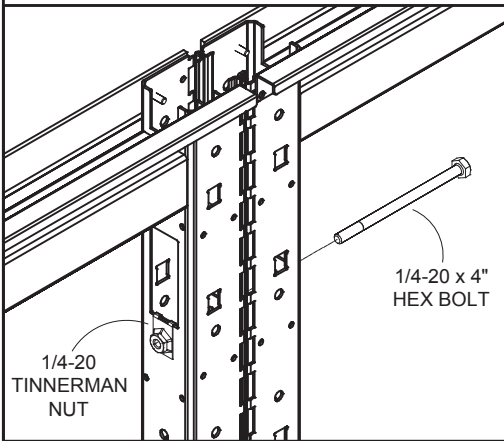


FIG 2 - CORNER FRAME CONNECTION

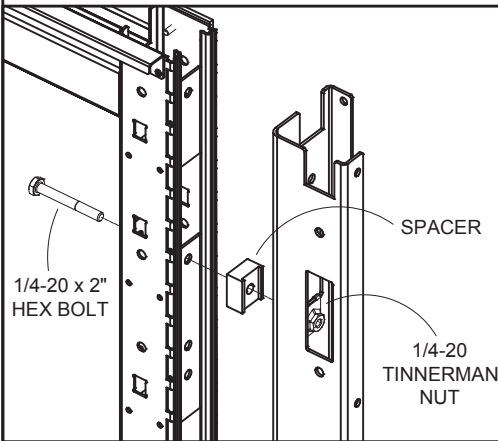


FIG 5 - TOP TILE RETAINER CONNECTION

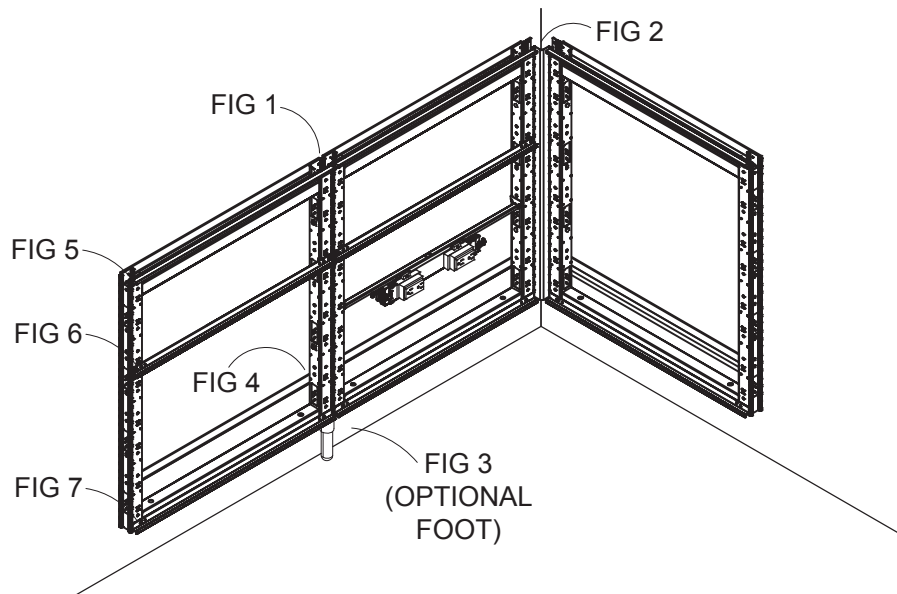
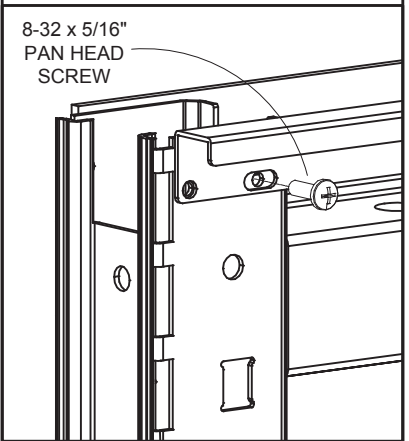


FIG 6 - MIDDLE TILE RETAINER CONNECTION (FOR DOUBLE PANELS)

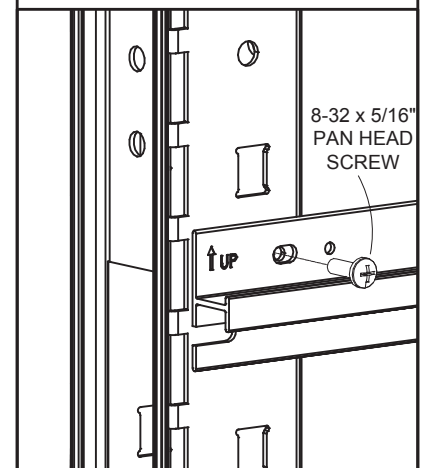


FIG 3 - OPTIONAL FOOT CONNECTION (UNDERSIDE VIEW)

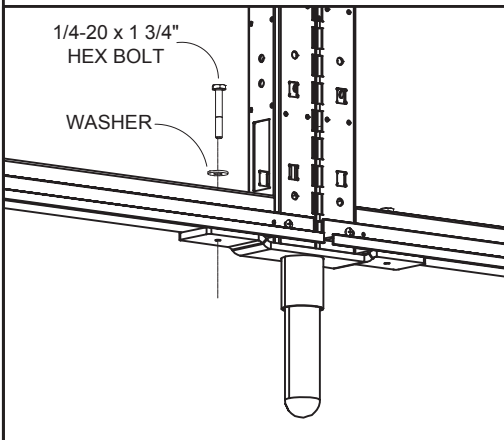


FIG 4 - WALL MOUNTED Z-CLIP CONNECTION

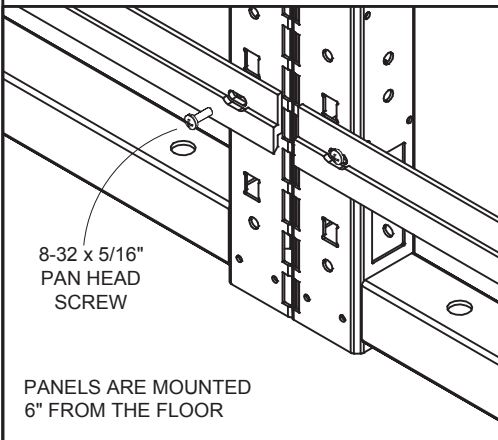
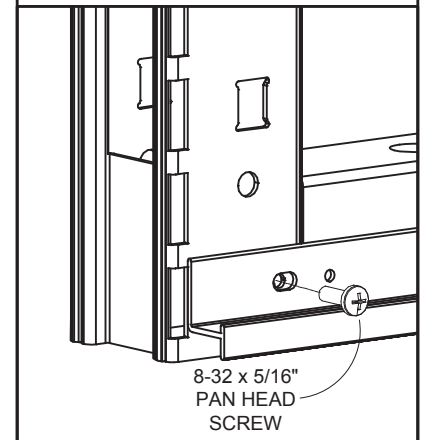
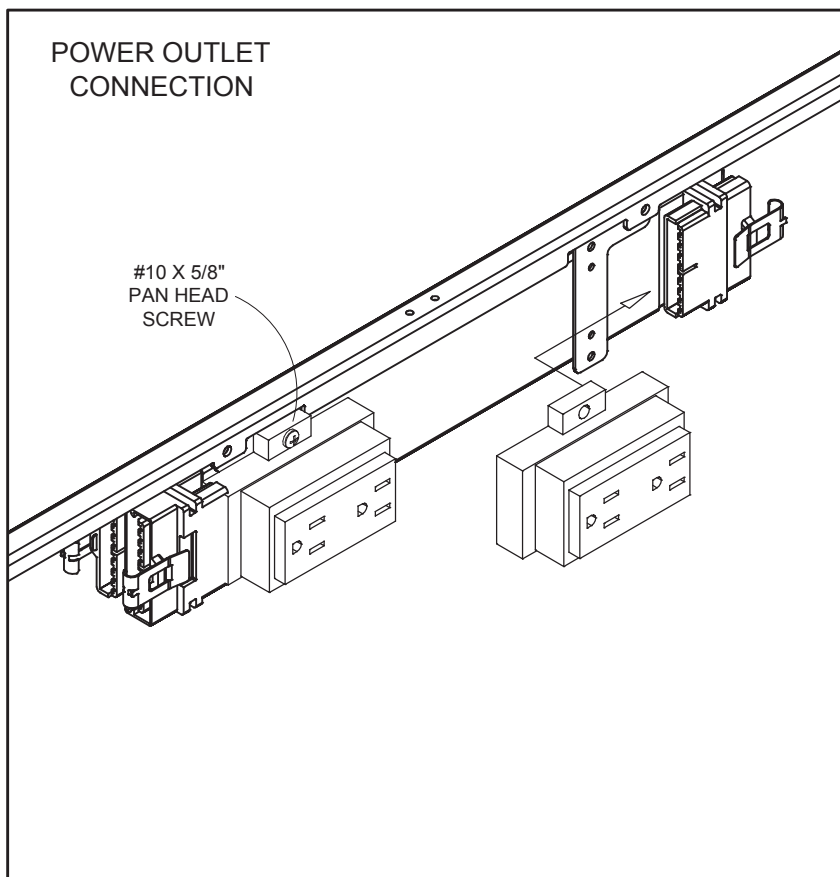
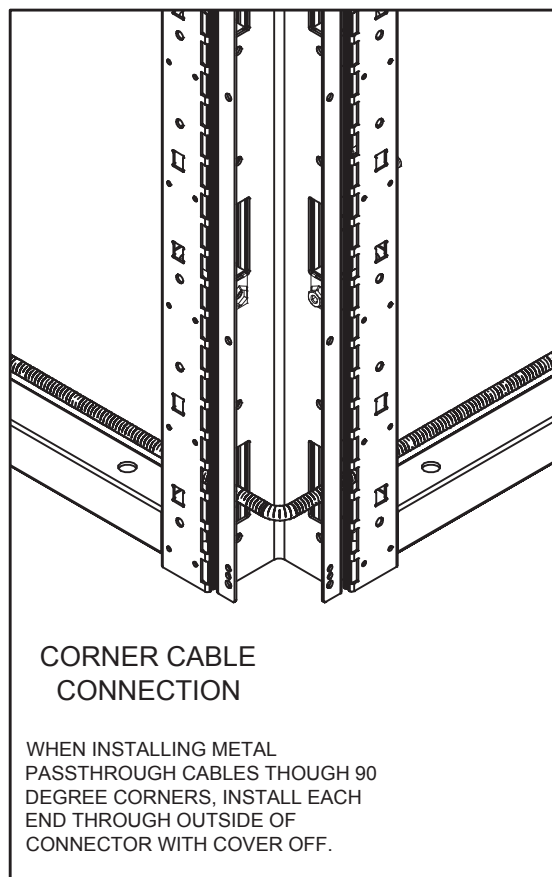
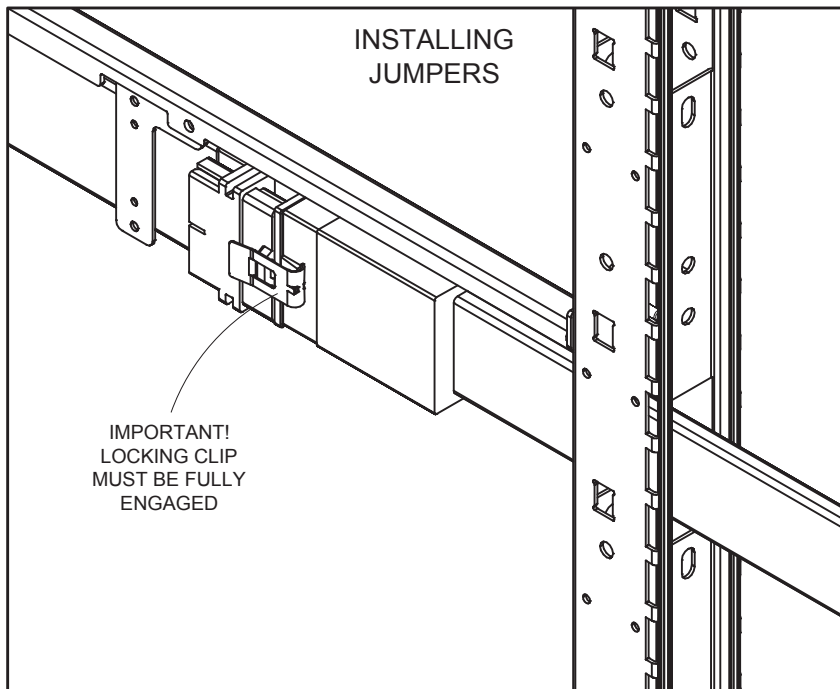
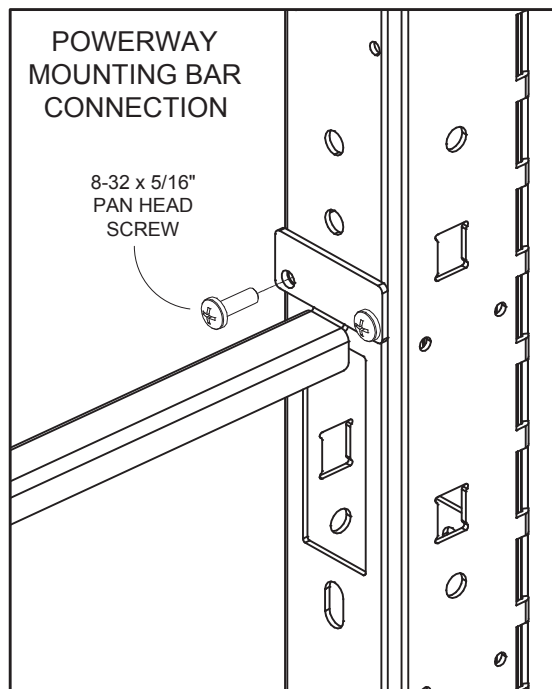


FIG 7 - BOTTOM TILE RETAINER CONNECTION

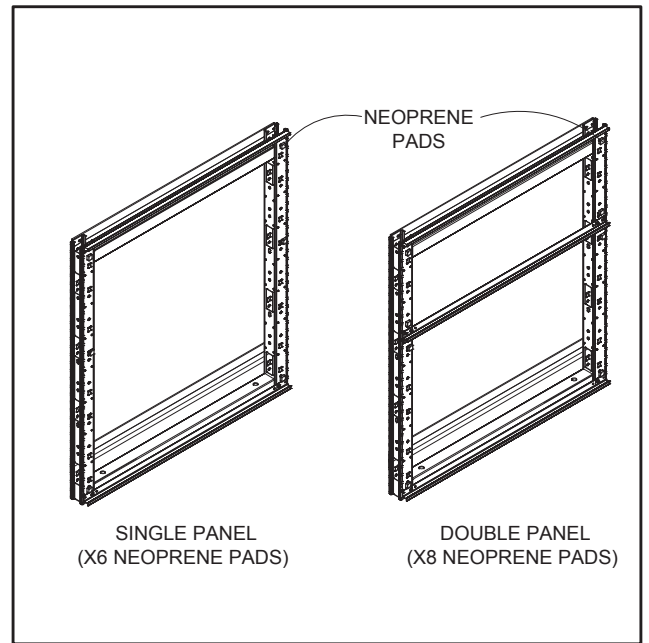
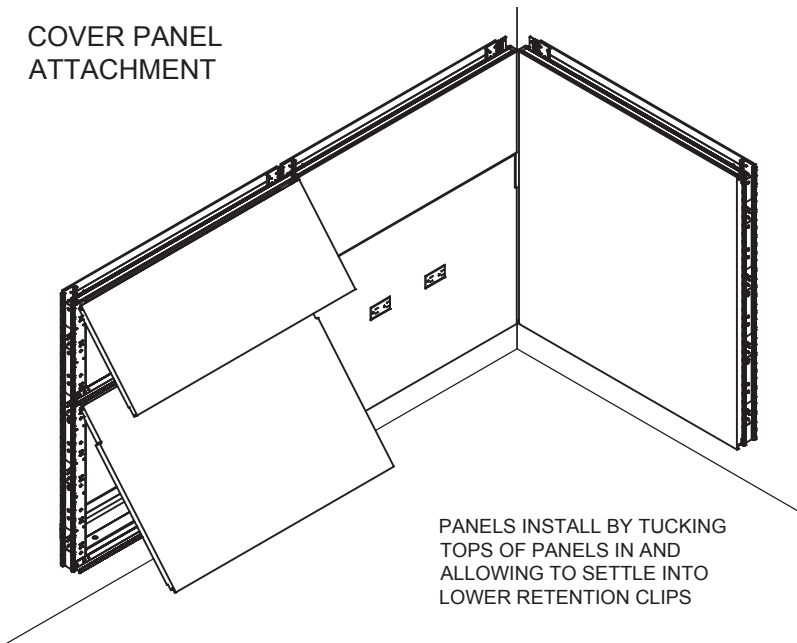


ELECTRICAL ASSEMBLY

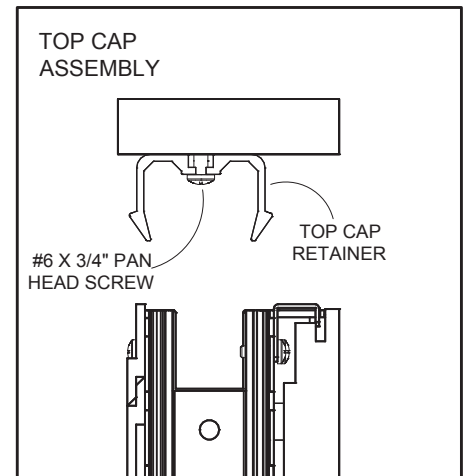
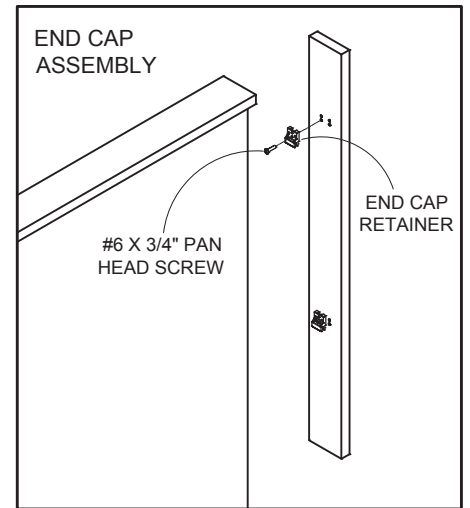
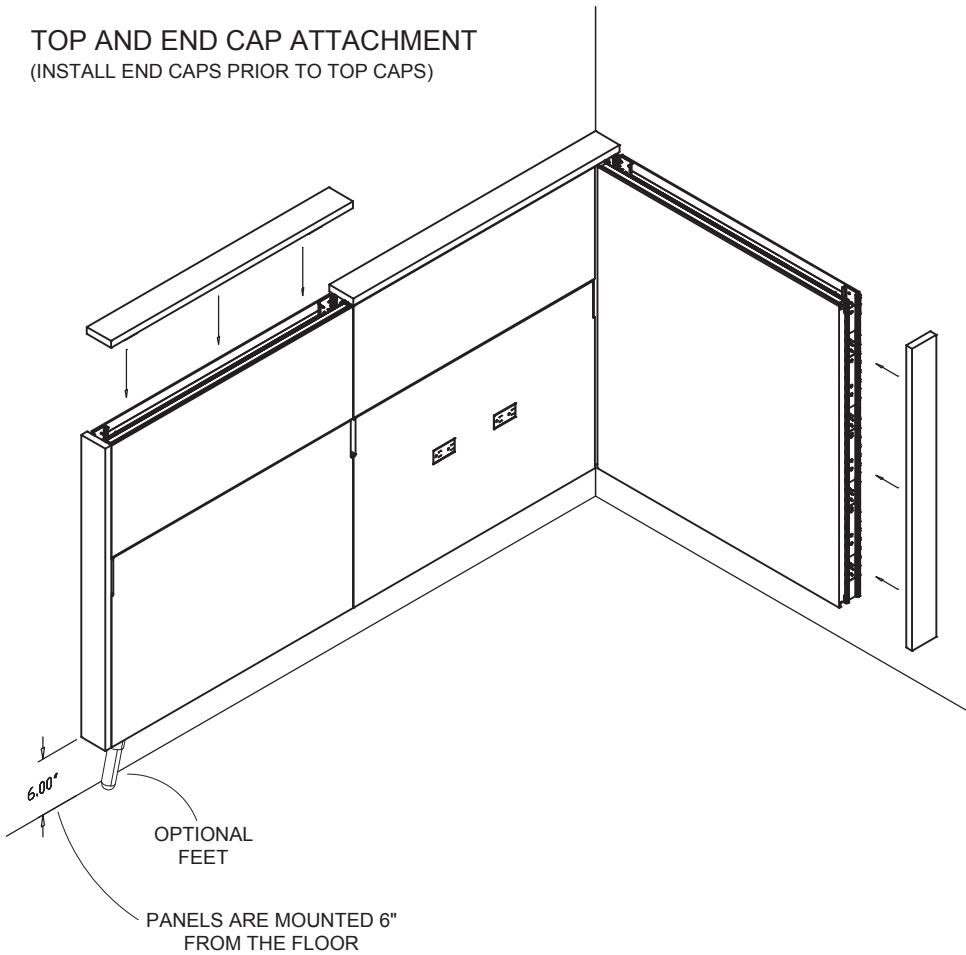


COVER PANEL / TOP AND END CAP ASSEMBLY

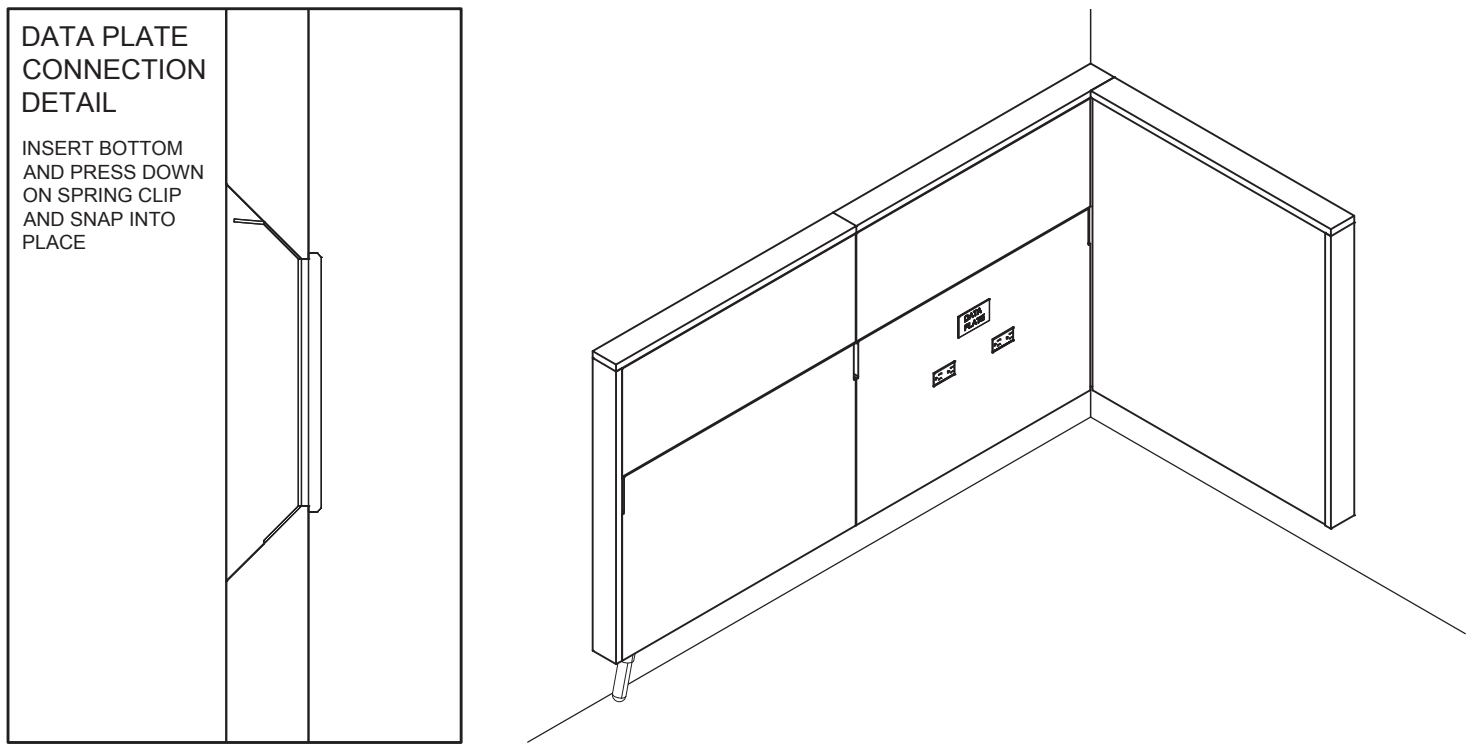
COVER PANEL ATTACHMENT



TOP AND END CAP ATTACHMENT (INSTALL END CAPS PRIOR TO TOP CAPS)

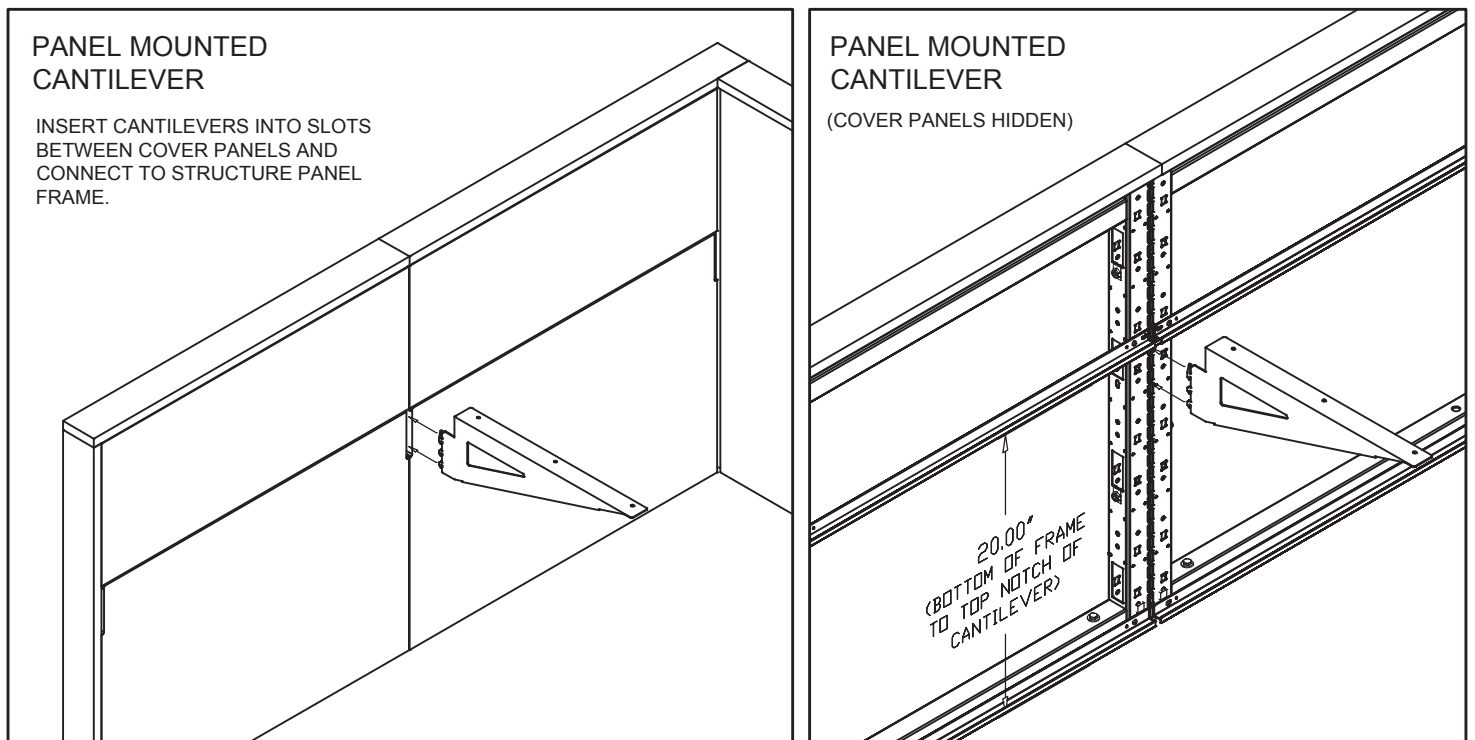


DATA PLATE CONNECTION



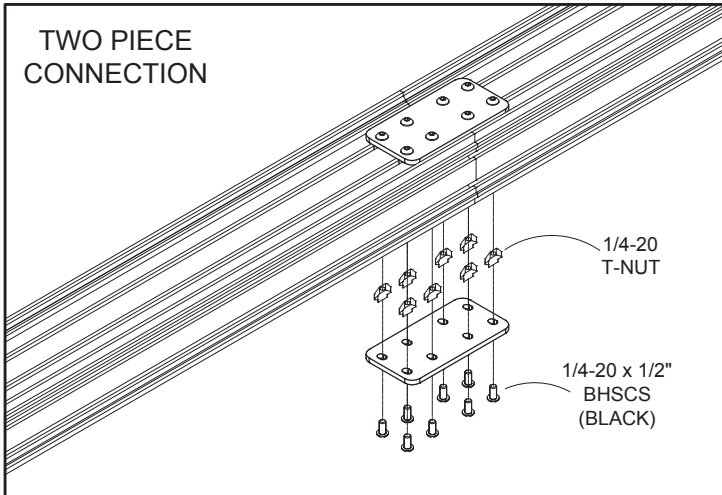
PANEL MOUNTED CANTILEVER CONNECTION

(INSTALLERS RESPONSIBLE FOR WALL MOUNTED CANTILEVER CONNECTIONS)

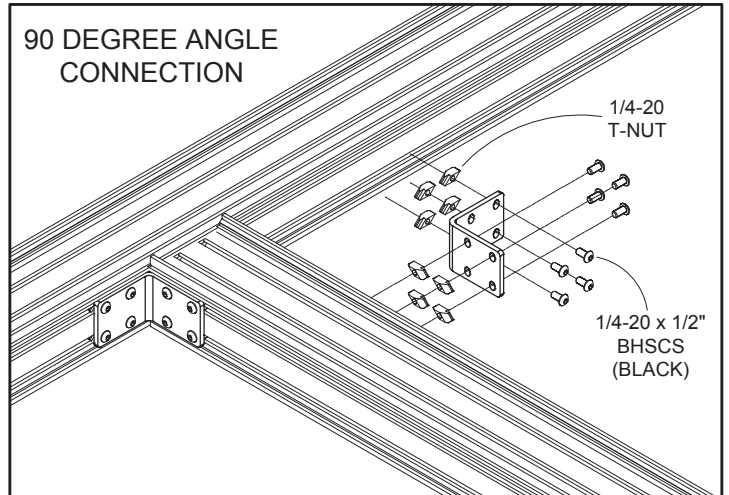


BASE ASSEMBLY

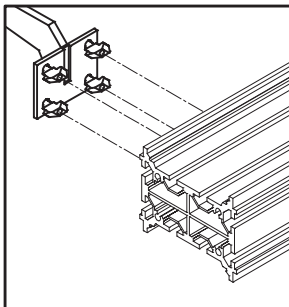
TWO PIECE CONNECTION



90 DEGREE ANGLE CONNECTION

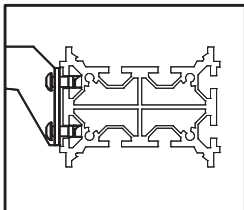


Typical T-Nut Fastener Installation Instructions



These General Instructions Shall Apply to All Bracket and Plate Connections that Require T-Nut Fasteners as Part of the Connection.

- Insert 1/4-20 x 1/2" BHSCS Thru Hole in Plate / Bracket & Thread T-Nut 2-Turns Onto Bolt. Repeat for Rest of Connection Holes.
- Next, Align All T-Nuts so that they Match the Extrusion Being Connected & Depress Into Channel.



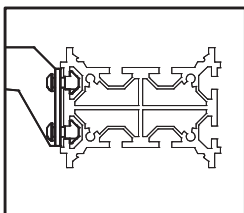
- Should Look Like This Before Further Tightening Takes Place.

ATTENTION :

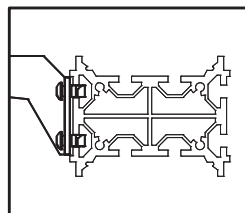
- As Initial Tightening of Each BHSCS Begins, T-Nuts Must Pivot in Channel Engaging the Shoulders of T-Nut Against the Walls of the Channel.

- Pay Special Attention that Each T-Nut "Engages" Before Continuing to Tighten Each Bolt.

- Repeat Until All Bolts Have Been Tightened.



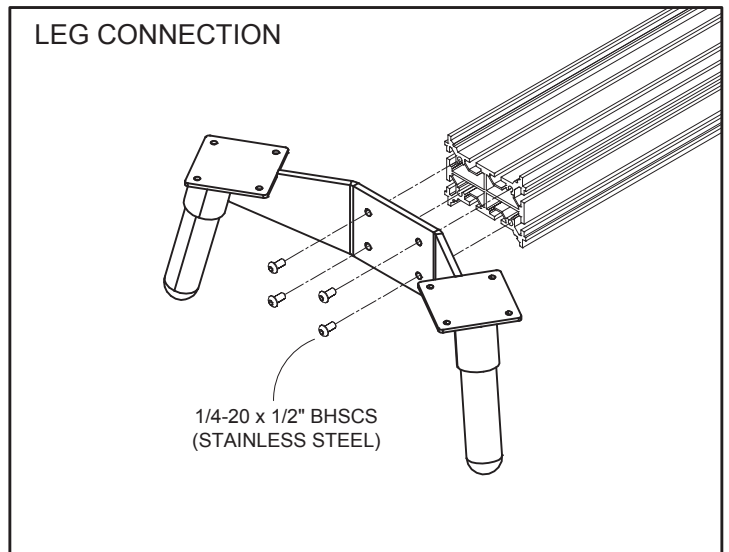
CORRECT



INCORRECT

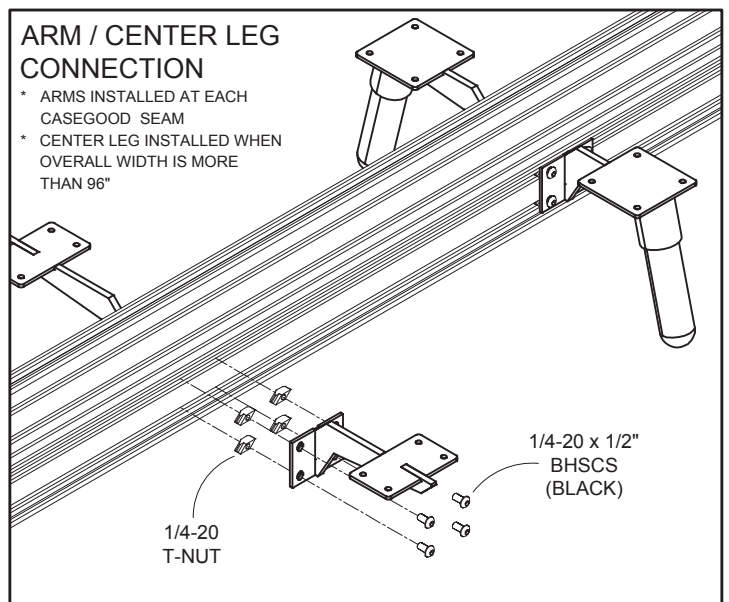
Shoulders Did Not Engage Into Sides of Channel.

LEG CONNECTION



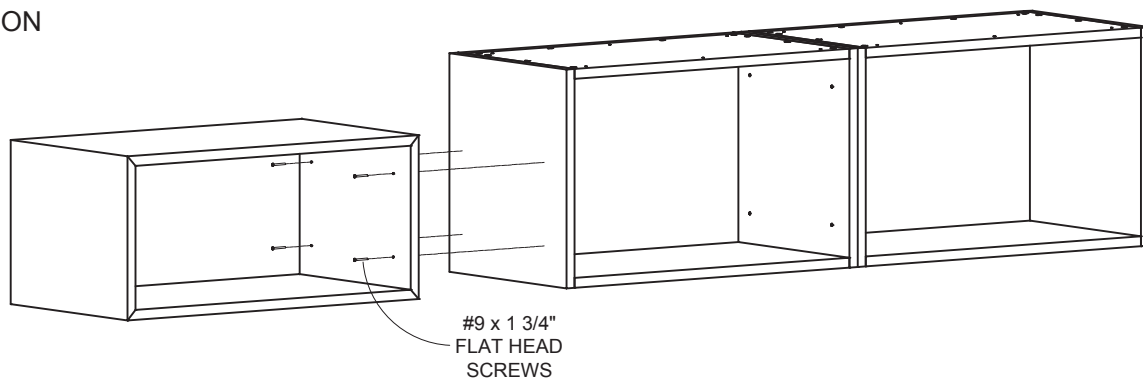
ARM / CENTER LEG CONNECTION

- * ARMS INSTALLED AT EACH CASEGOOD SEAM
- * CENTER LEG INSTALLED WHEN OVERALL WIDTH IS MORE THAN 96"

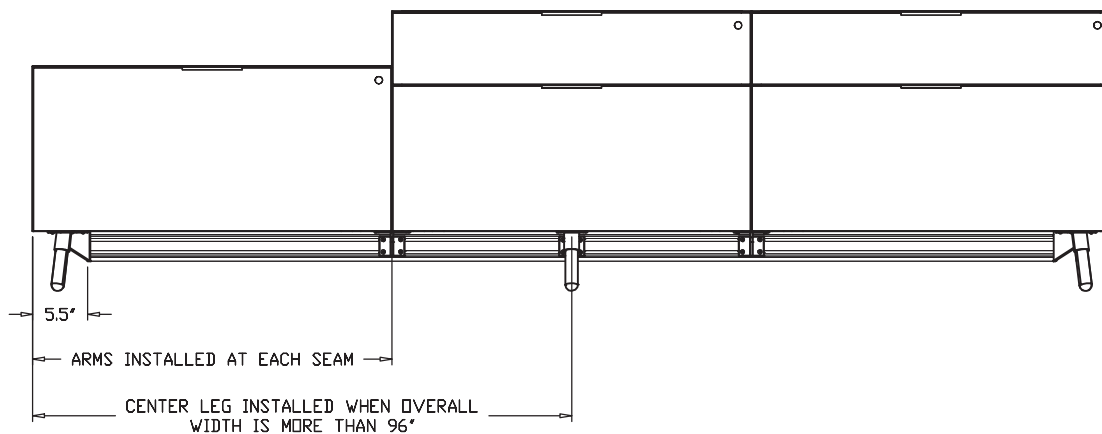
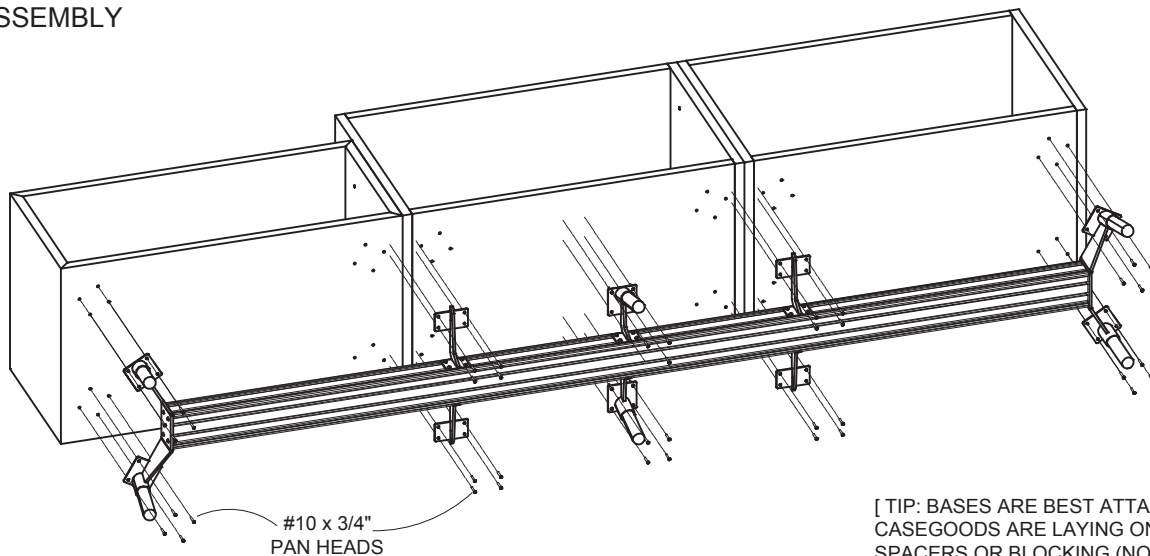


CASEGOOD ASSEMBLY

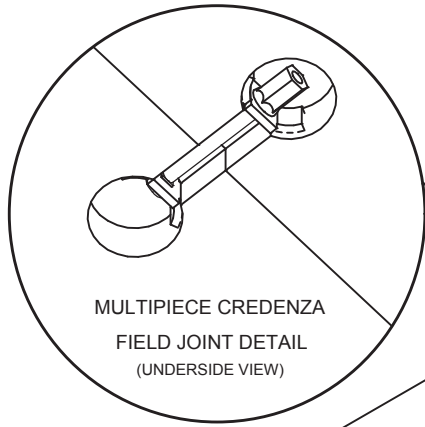
MULTIPIECE CASEGOOD CONNECTION



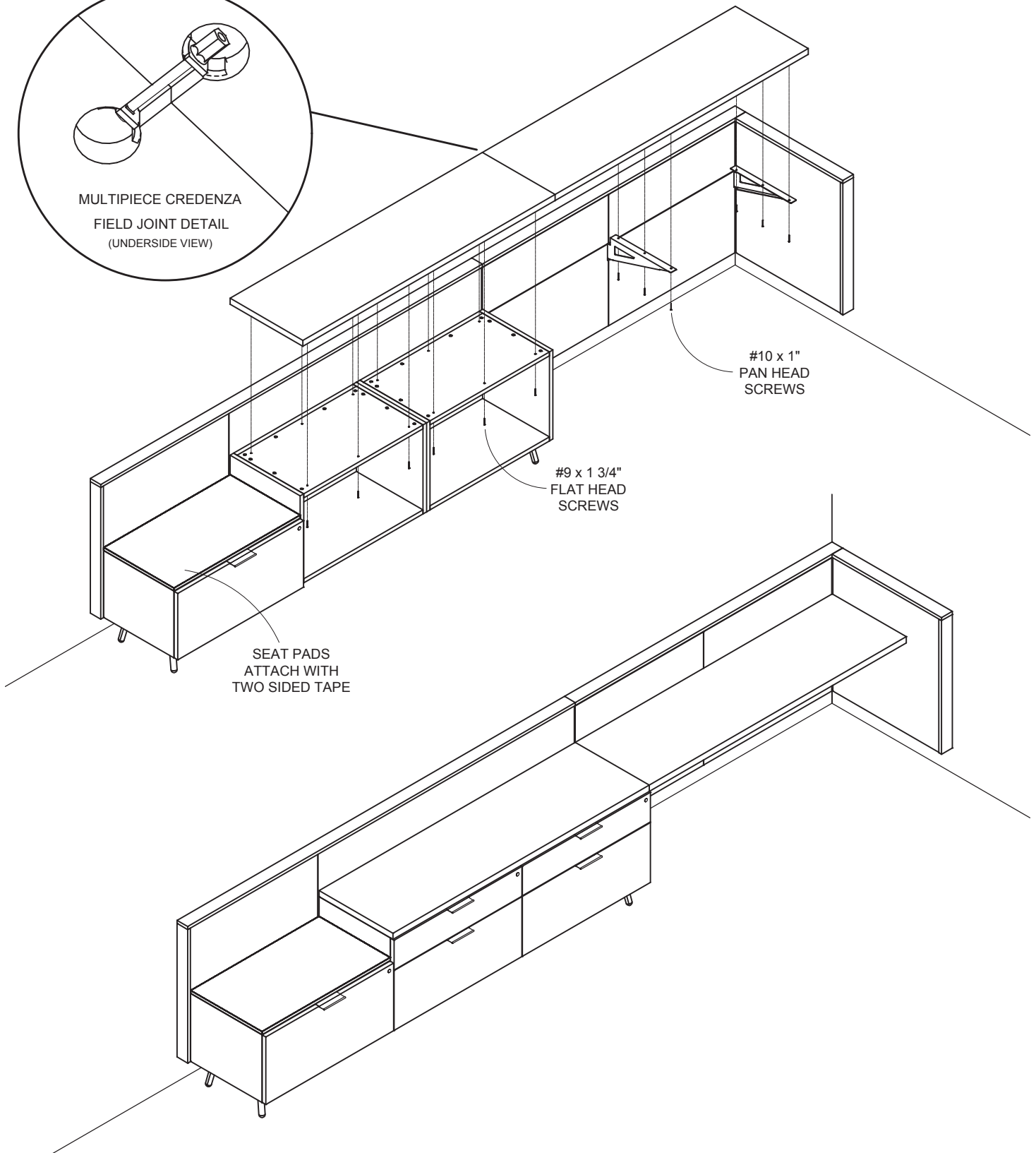
CASEGOOD TO BASE ASSEMBLY



CREDENZA TOP ATTACHMENT



MULTIPIECE CREDENZA
FIELD JOINT DETAIL
(UNDERSIDE VIEW)

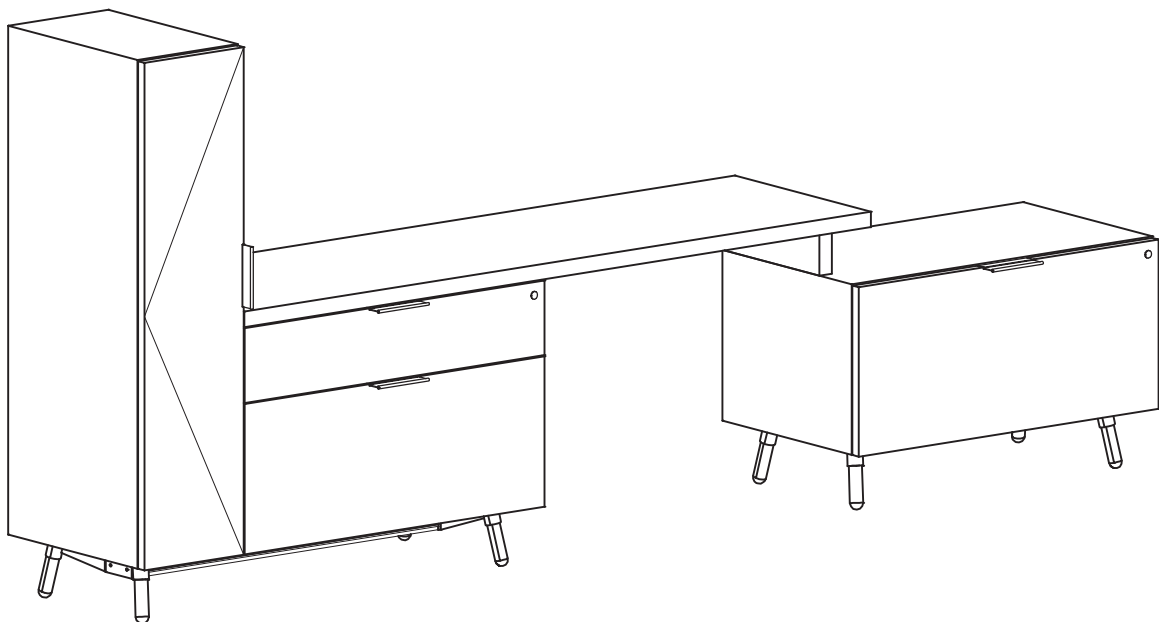
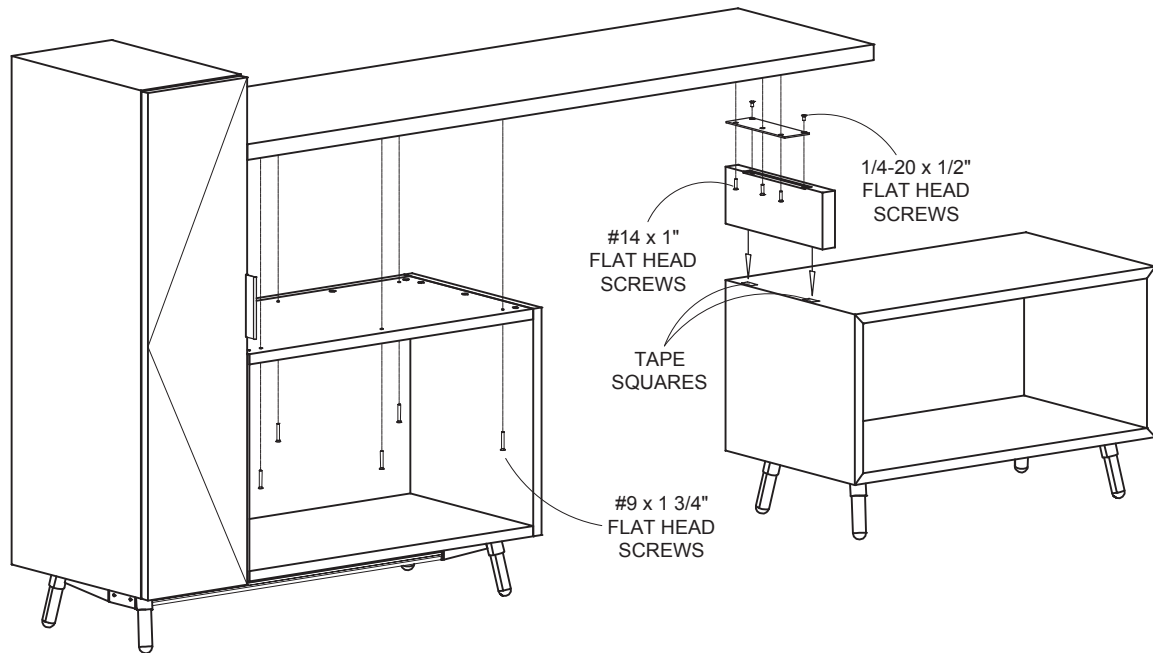


#10 x 1"
PAN HEAD
SCREWS

#9 x 1 3/4"
FLAT HEAD
SCREWS

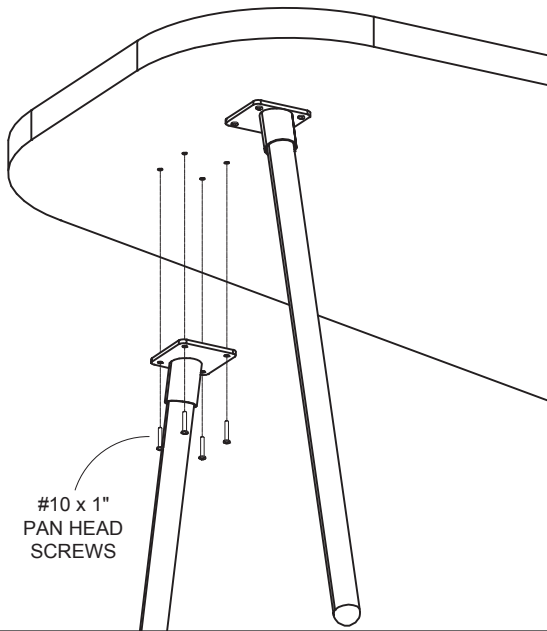
SEAT PADS
ATTACH WITH
TWO SIDED TAPE

OFFSET CREDENZA TOP ATTACHMENT

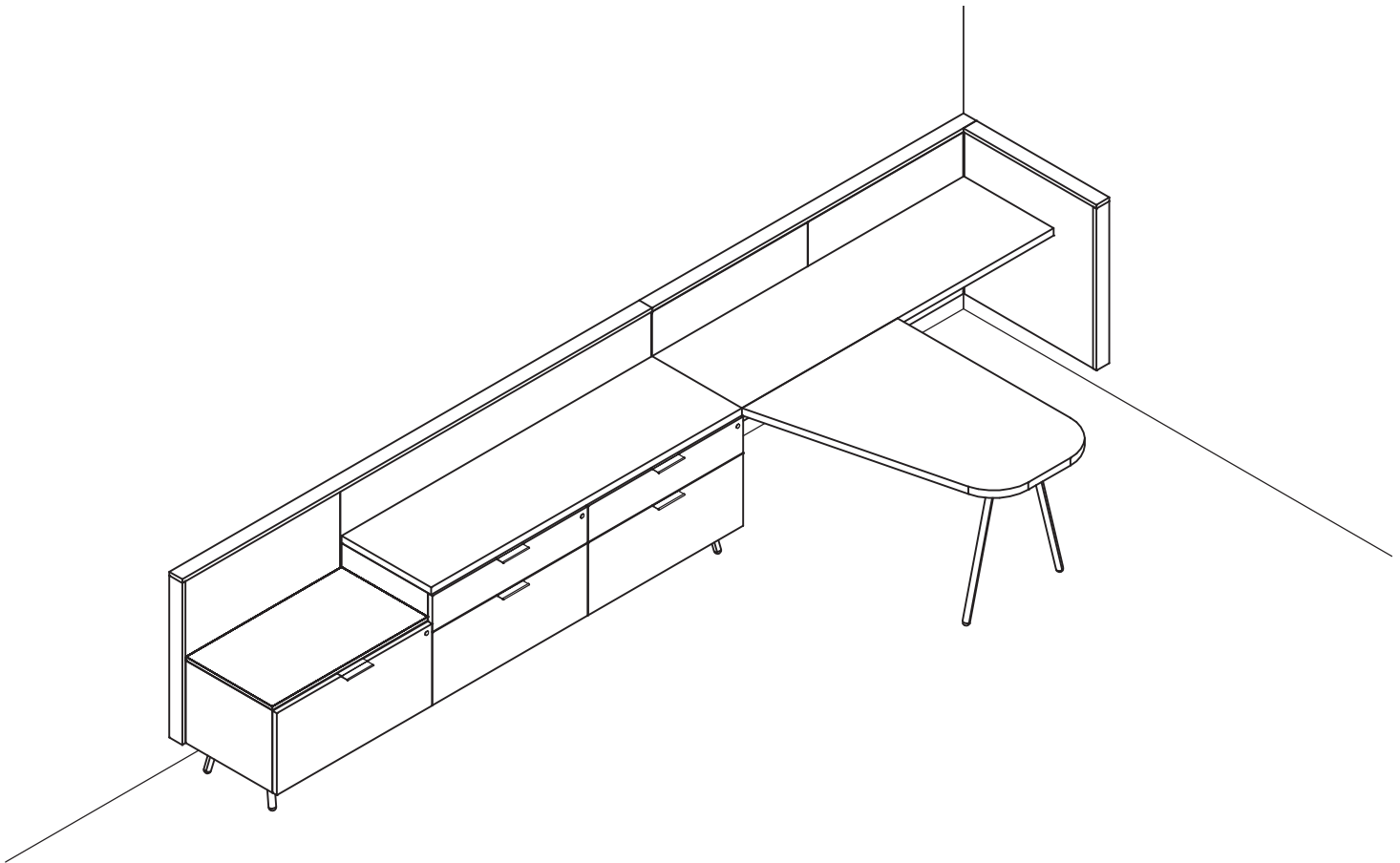
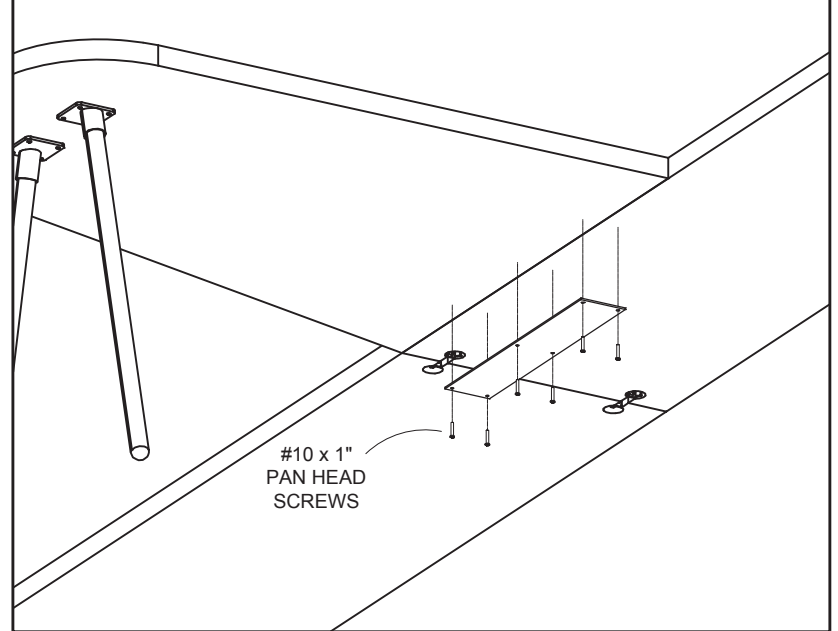


RUNOFF ATTACHMENT

RUNOFF LEG
ATTACHMENT
(UNDERSIDE VIEW)



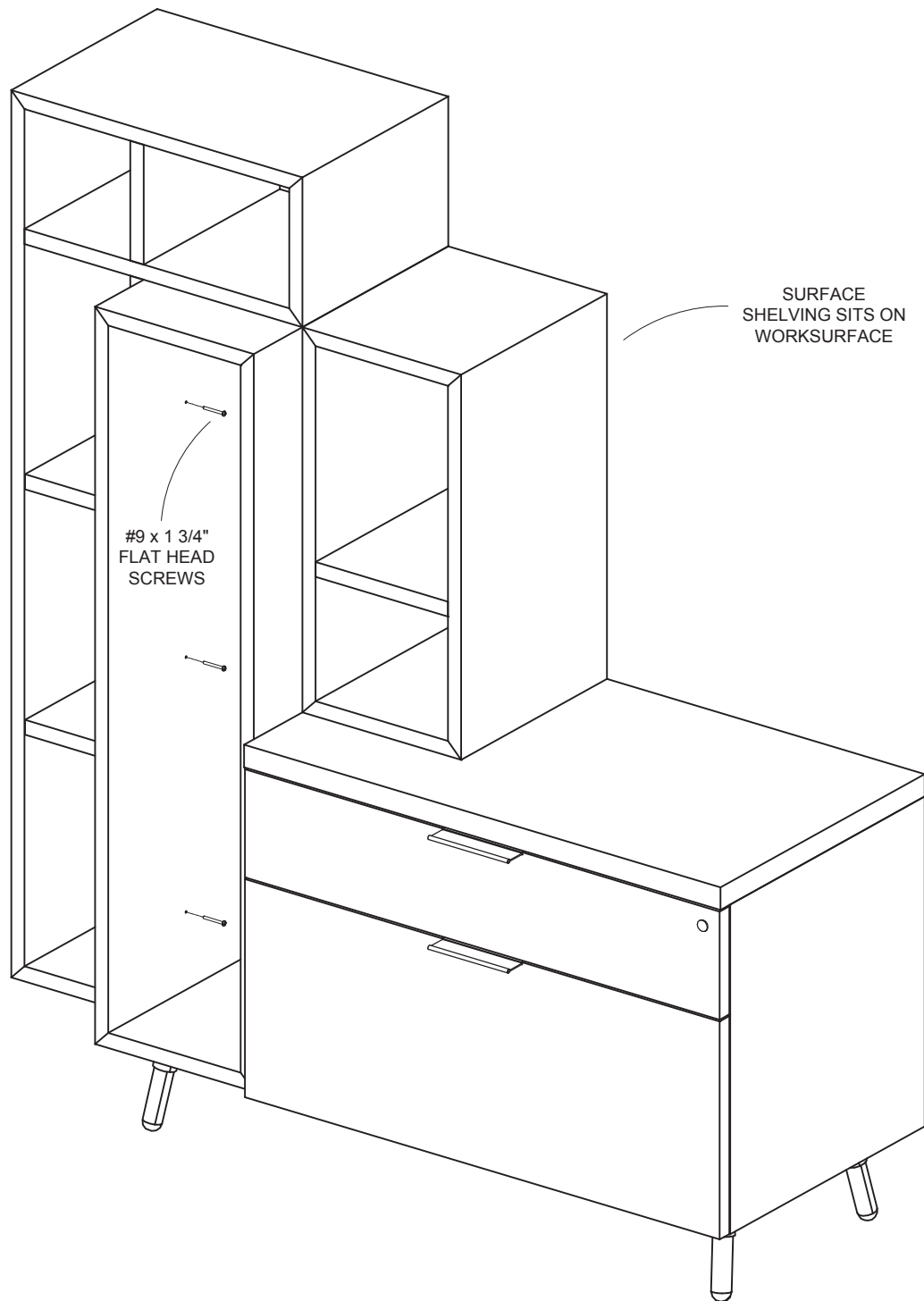
BRIDGE PLATE
ATTACHMENT
(UNDERSIDE VIEW)



CUBBIES AND SURFACE SHELVING

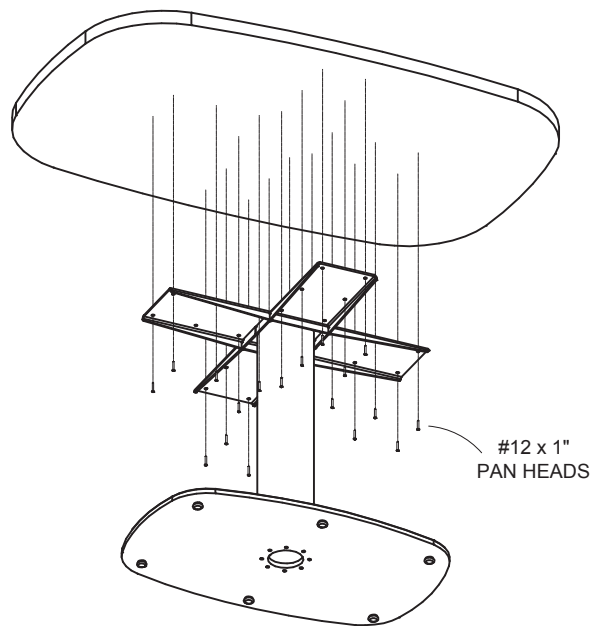
CUBBY ATTACHMENT

INSTALLER TO PREDRILL HOLES INTO
SIDE OF TOWER AND ATTACH TO CUBBY
WITH #9 x 1 3/4" FLAT HEAD SCREWS

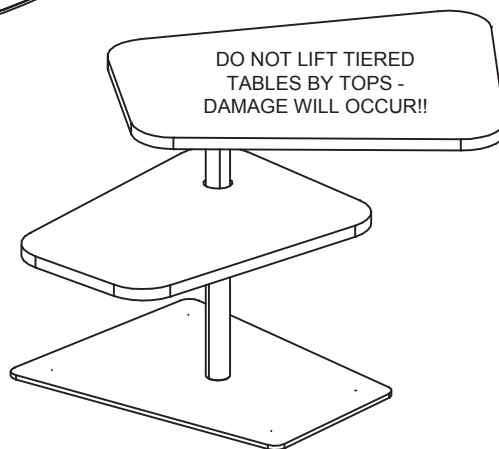
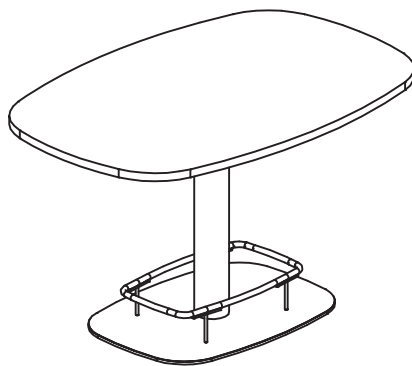
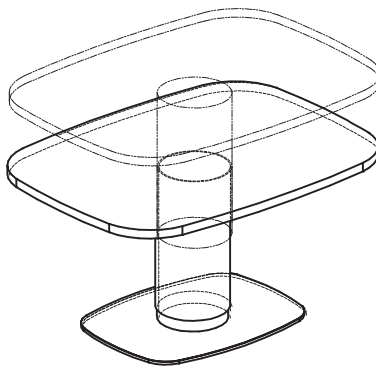
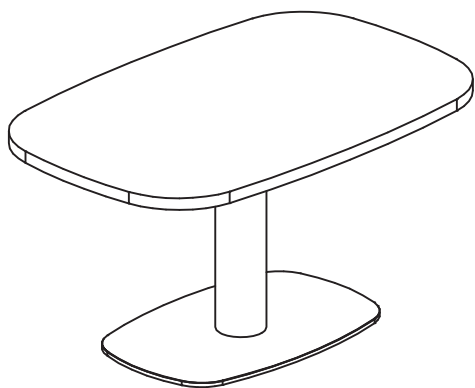
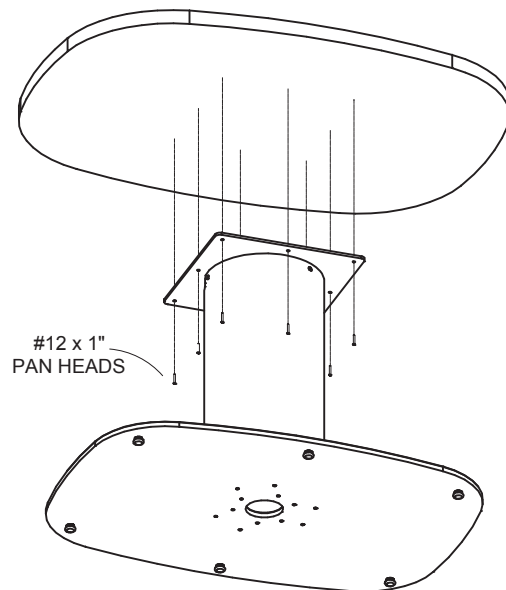


TABLES

TABLE TOP CONNECTION
(UNDERSIDE VIEW)



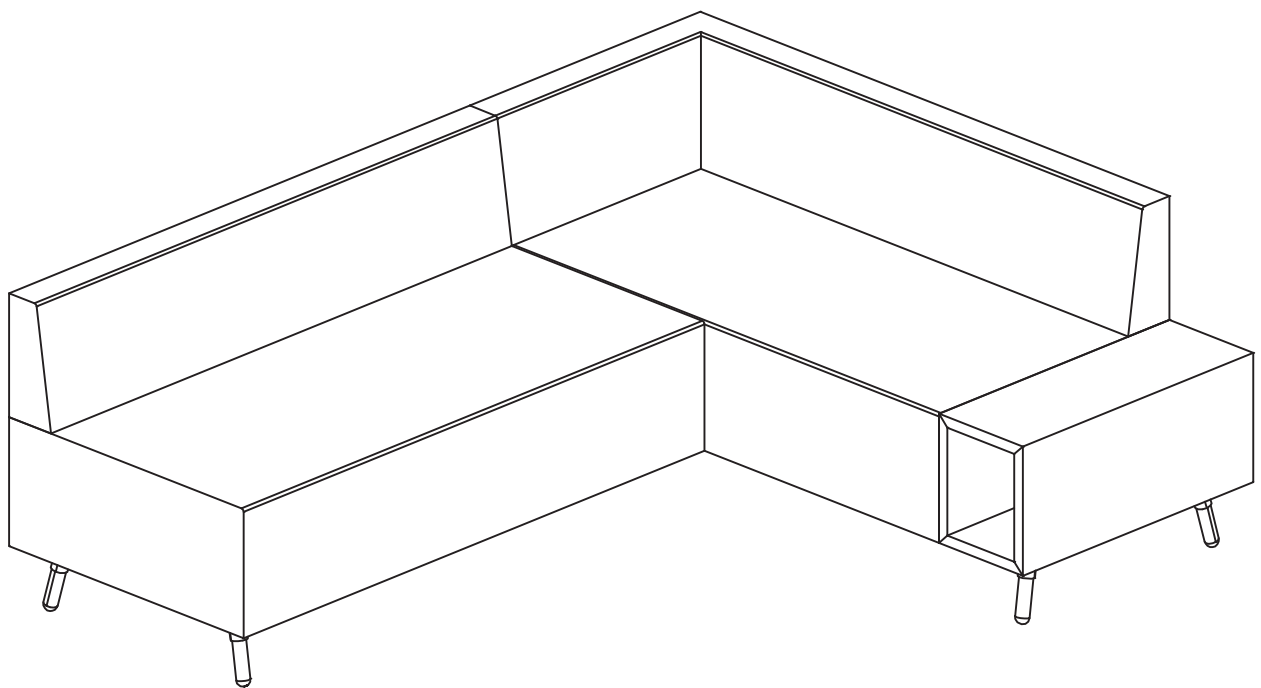
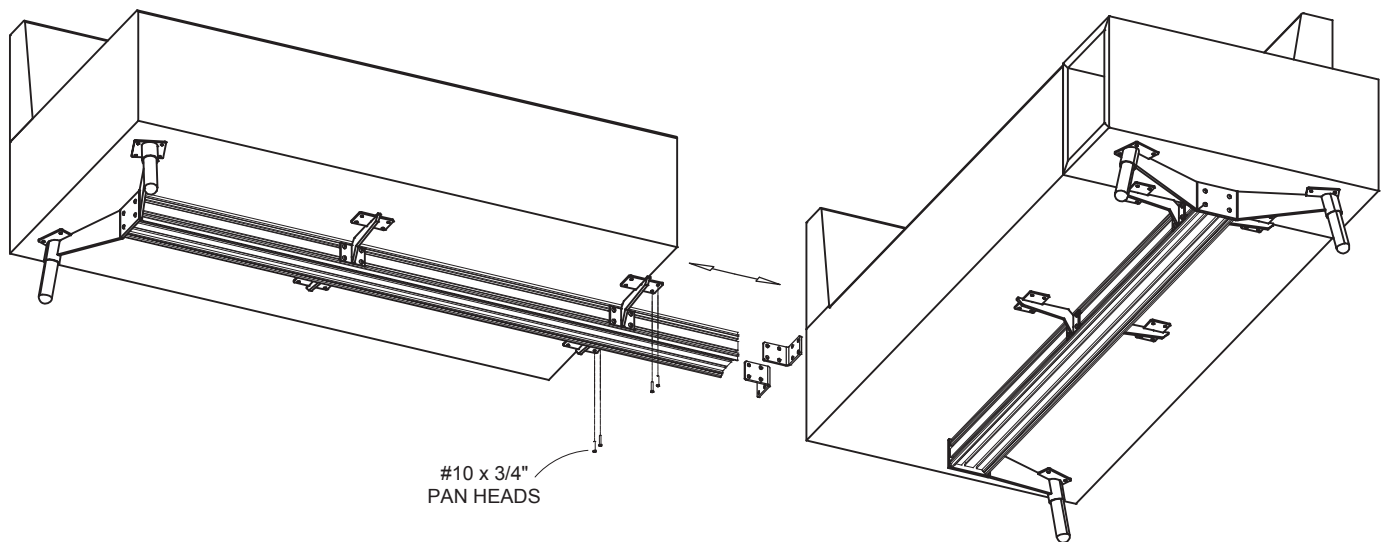
HEIGHT ADJUSTABLE TABLE
TOP CONNECTION
(UNDERSIDE VIEW)



LOUNGE SEATING

LOUNGE ASSEMBLY (UNDERSIDE VIEW)

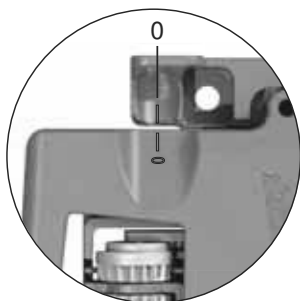
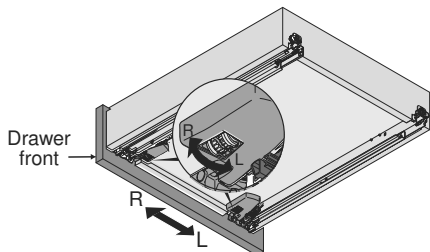
* SEE 90° CONNECTION DETAIL ON PAGE 5



FACE ADJUSTMENTS / DRAWER INSTALLATION / REMOVAL

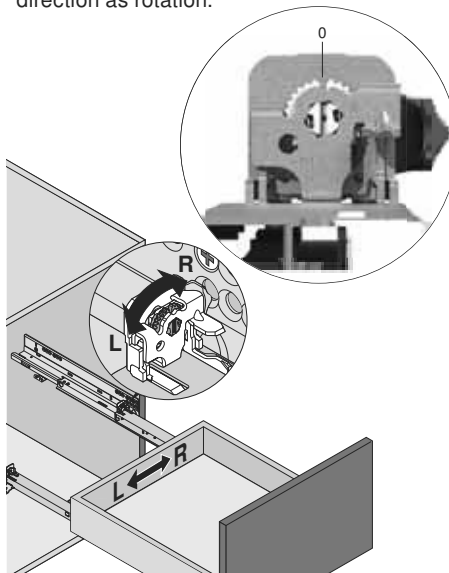
Side-to-side adjustment

- 1 Rotate side-to-side adjustment left or right equally on both locking devices. Drawer front moves in the same direction as rotation.



Rear side-to-side adjustment

- 2 After front side-to-side adjustment is made with the locking devices, rotate the rear side-to-side adjustment left or right to re-align the back of the drawer box with the front. Drawer back moves in the same direction as rotation.

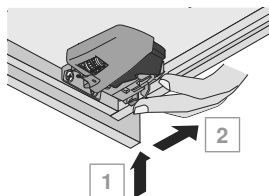


Maximum 1.5 (1/16") to left or right in both front and rear (tool-free)

NOTE: Side-to-side adjustment not available on T51.x8xx locking devices

Height adjustment

- 1 Press up on adjustment tab
- 2 Push towards back of drawer

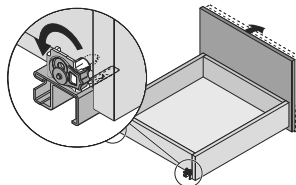


Maximum 3 (1/8") rise of drawer front (tool-free) Maximum 5 (3/16") rise of drawer back (tool-free)

NOTE: Height and tilt adjustments available with all combinations of locking devices and runners

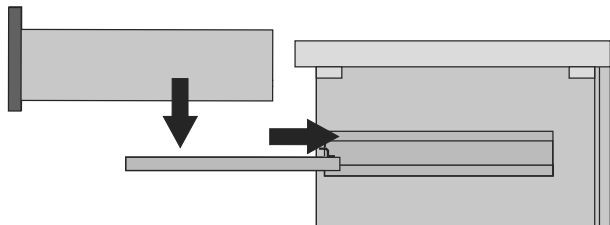
Tilt adjustment

Rotate the tilt adjustment lever on the rear of each runner to lift the back of the drawer and tilt the top of the drawer front forward



Drawer insertion

Extend the concealed runners fully. Place the drawer on the runners and close. The locking devices automatically engage with the runners. Make adjustments if necessary.



Drawer removal

- 1 Squeeze orange handles on locking devices
- 2 Pull drawer straight out and up

