

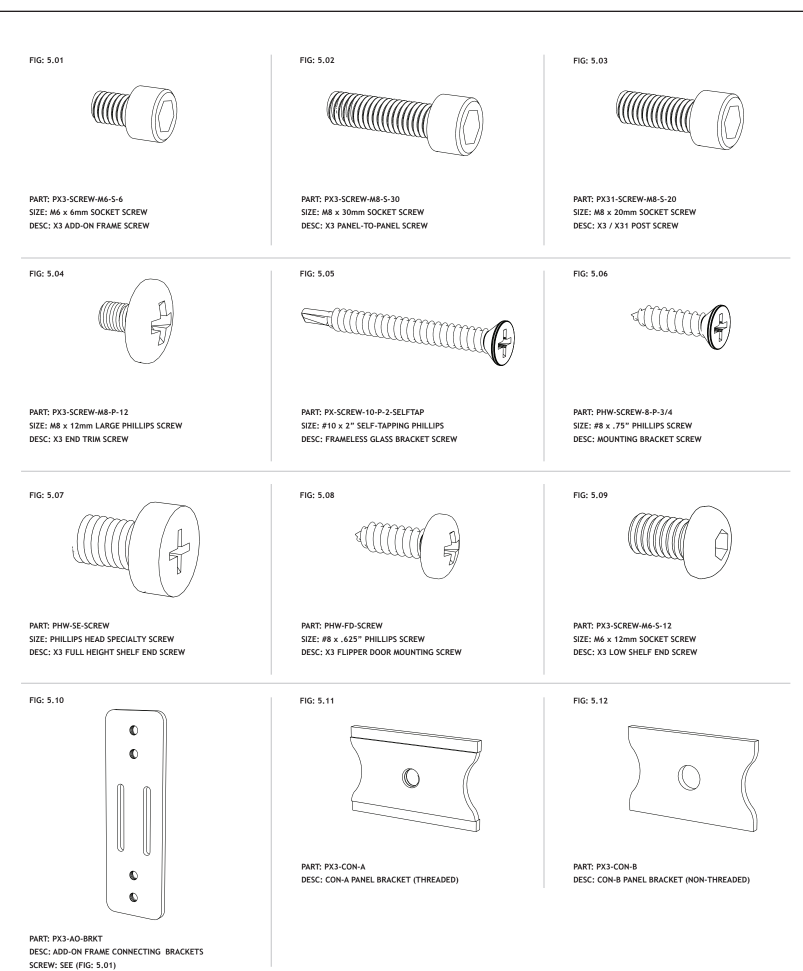
• FABRIC AND GLASS ADD-ON FRAMES MUST BE INSTALLED PRIOR TO CONNECTING PANELS AND POSTS TOGETHER. SEE PAGE-8

RSI Systems Furniture 235 S. 56th St. Chandler, AZ 85226

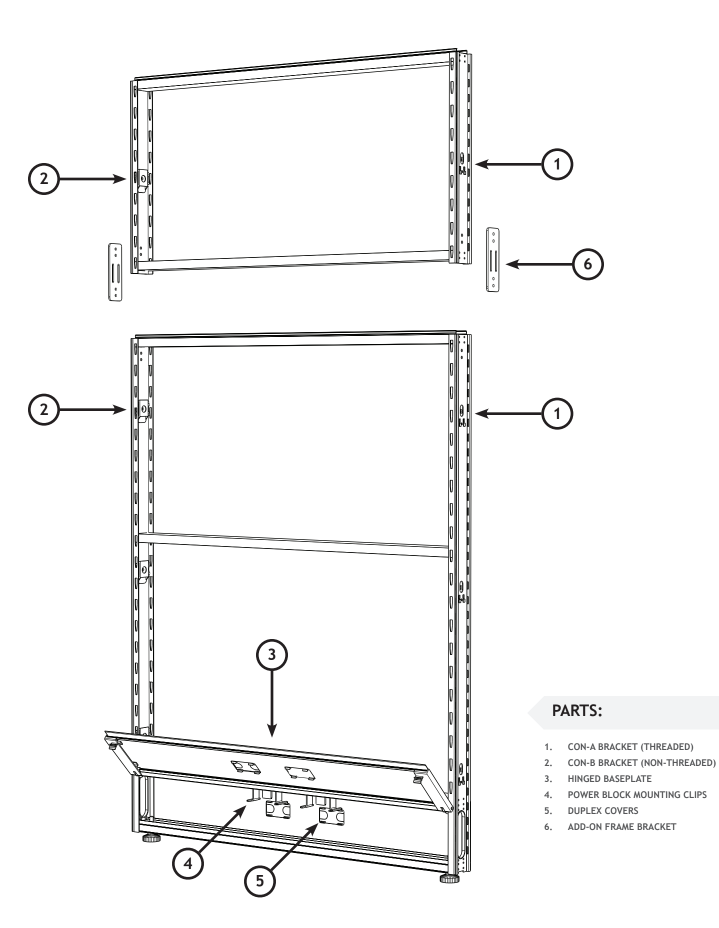
Phone: 800-280-5000 Email: customerservice@resy.net

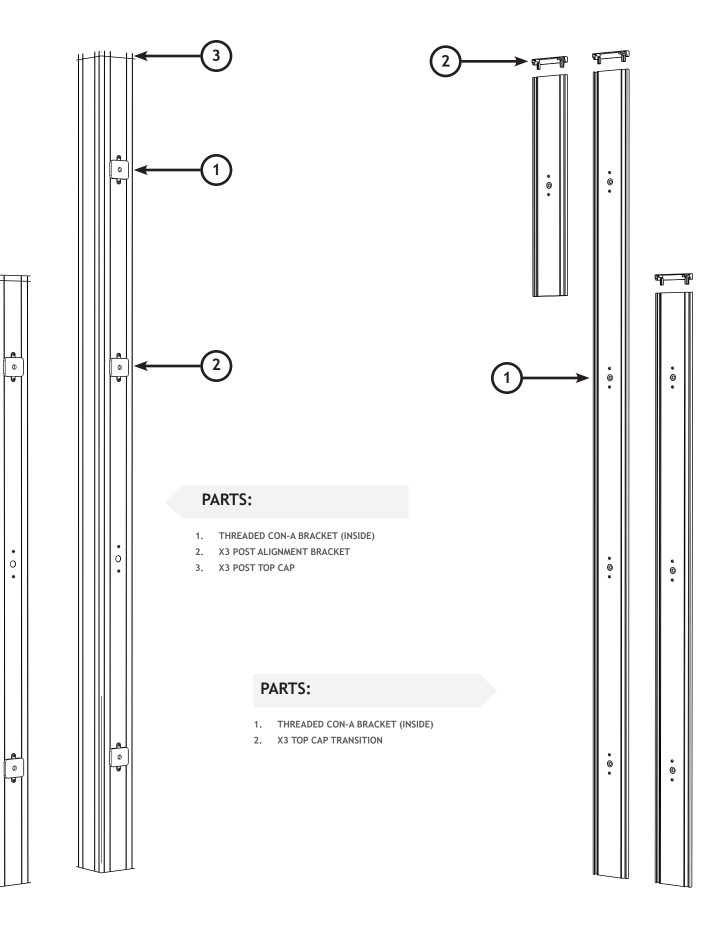
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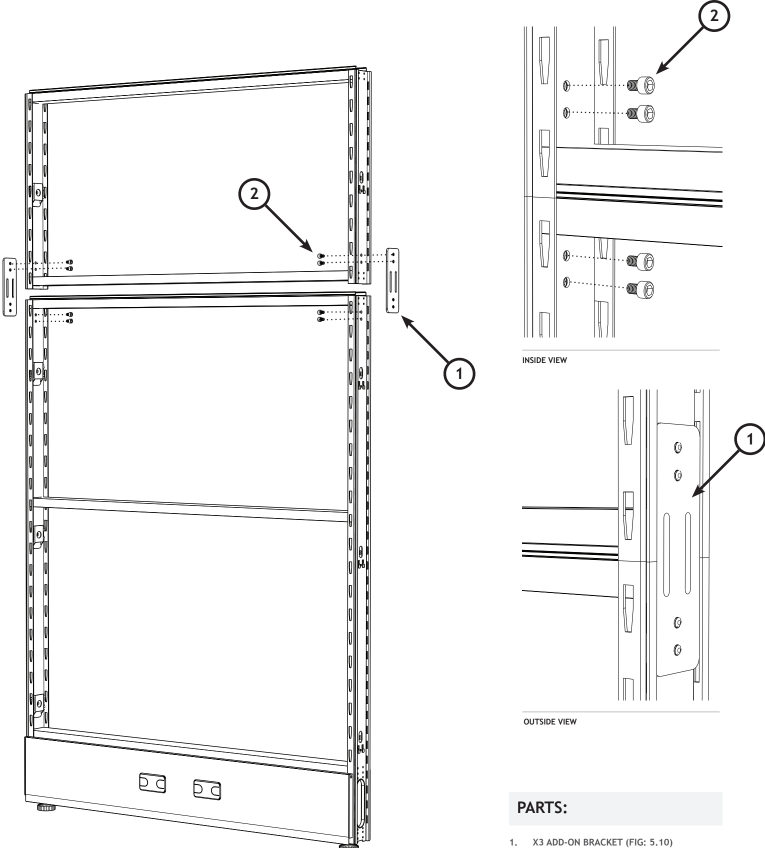
HARDWARE



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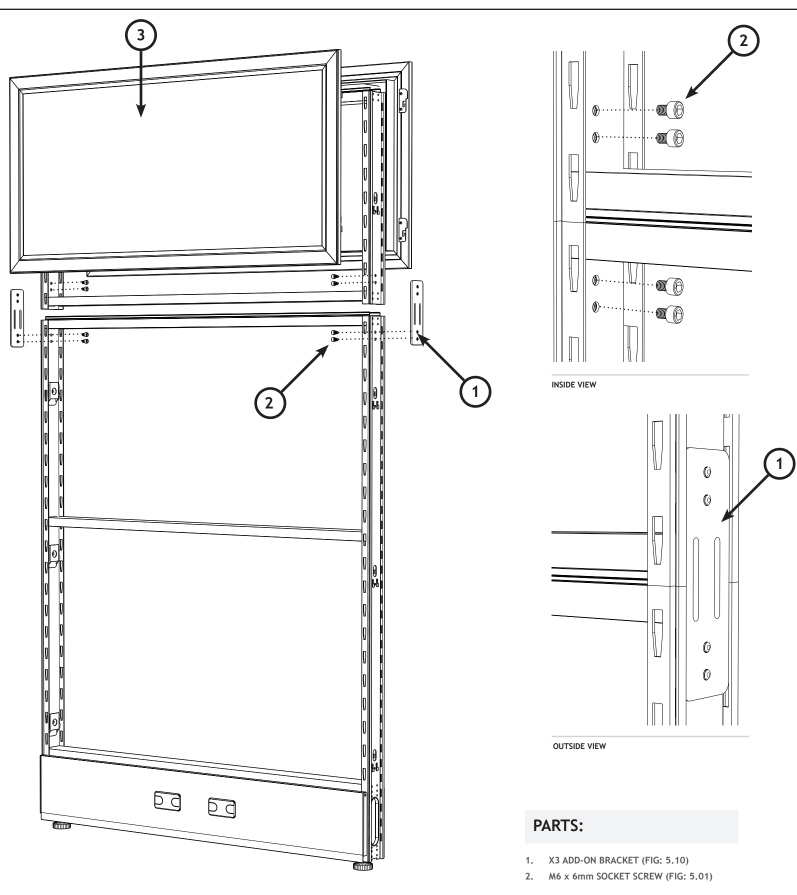




2. M6 x 6mm SOCKET SCREW (FIG: 5.01)

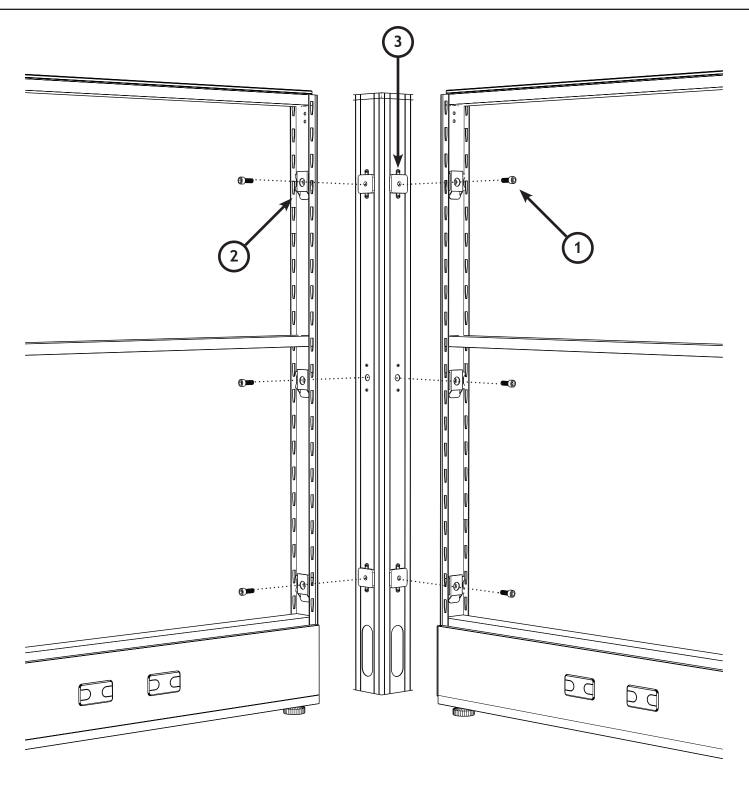
### WARNING:

ADD-ON FRAMES MUST BE INSTALLED PRIOR TO CONNECTING THE PANELS TO ANY OTHER COMPONENTS



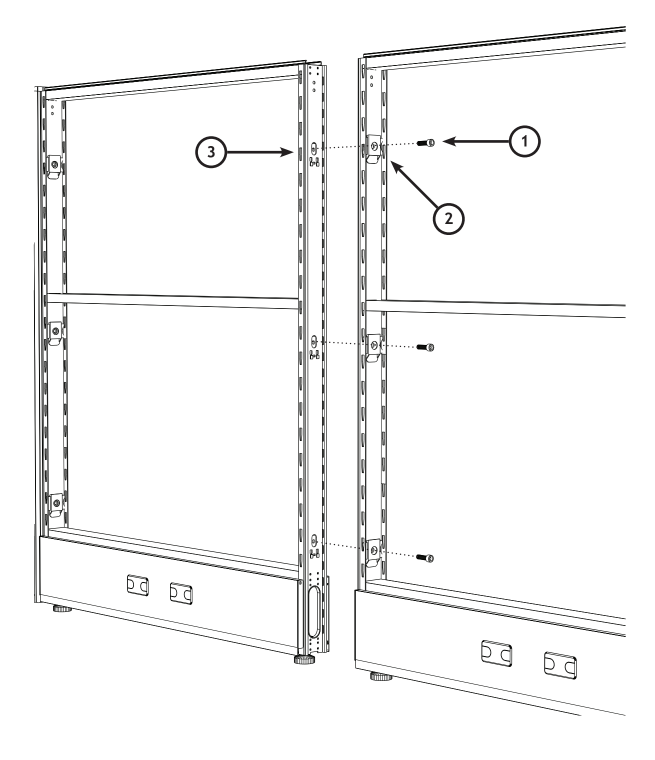
ADD-ON FRAMES MUST BE INSTALLED PRIOR TO CONNECTING THE PANELS TO ANY OTHER COMPONENTS

DO NOT INSTALL GLAO TILE UNTIL AFTER THE BOTTOM TILE IS INSTALLED



- 1. M8 x 20mm SOCKET SCREW (FIG: 5.02)
- 2. CON-B (NON-THREADED) (FIG: 5.11)
- 3. PRE-MOUNTED CON-A (FIG: 5.12)

- IF YOU HAVE ADD-ON FRAMES, THEY MUST BE INSTALLED PRIOR TO INSTALLING THE PANEL TO THE POSTS
- IF YOU NEED EXTRA CON-B BRACKETS, THEY ARE LOCATED IN THE HARDWARE PACK

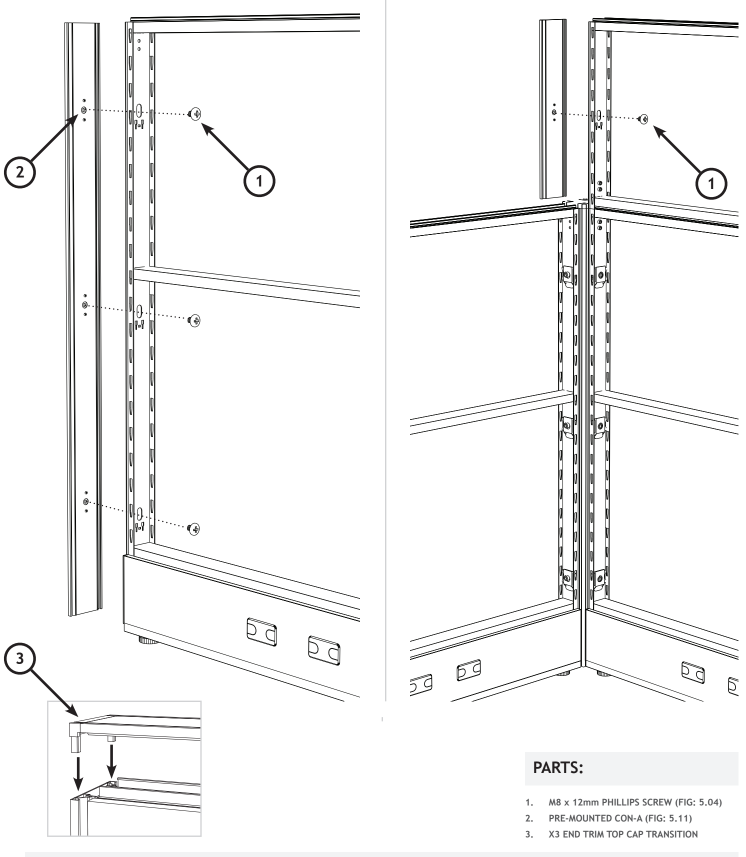


- 1. M8 x 30mm SOCKET SCREW (FIG: 5.03)
- 2. CON-B (NON-THREADED) (FIG: 5.11)
- 3. CON-A (THREADED) (FIG: 5.12)

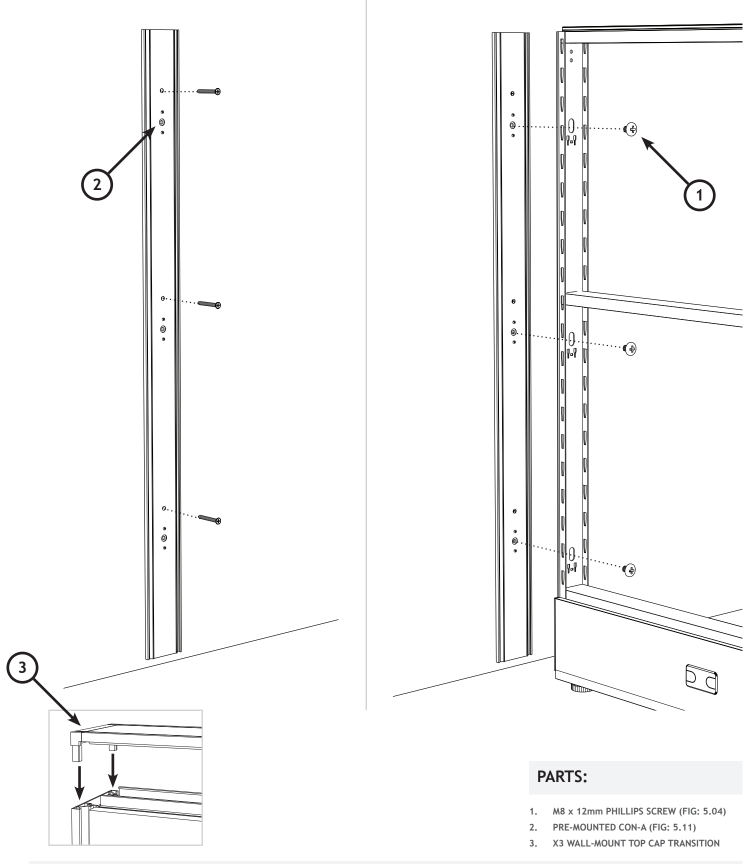
#### WARNING:

• ADD-ON FRAMES MUST BE INSTALLED PRIOR TO CONNECTING THE PANELS TO ANY OTHER COMPONENTS

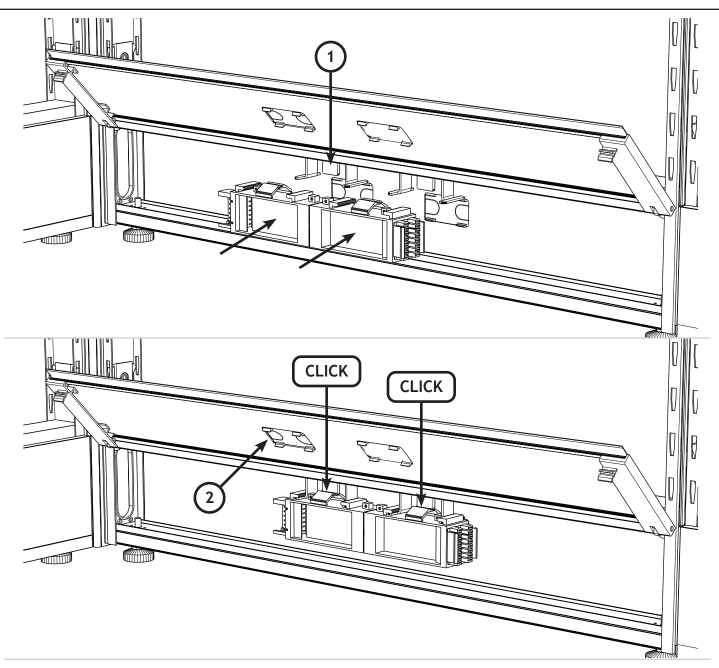
• IF YOU NEED EXTRA CON-B BRACKETS, THEY ARE LOCATED IN THE HARDWARE PACK



• END TRIM TRANSITION PIECE SHOULD BE INSTALLED WHILE CONNECTING THE TOP CAP TO THE PANEL



- WALL MOUNTING HARDWARE NOT INCLUDED
- WALL-MOUNT TRANSITION PIECE SHOULD BE INSTALLED WHILE CONNECTING THE TOP CAP TO THE PANEL

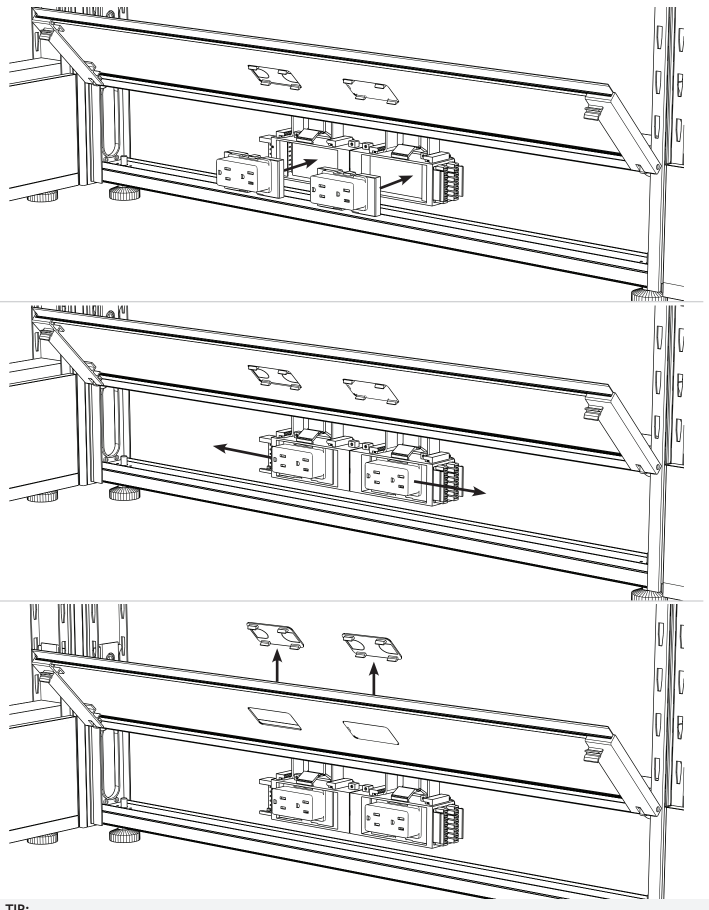


1. POWER BLOCK MOUNTING CLIP

2. DUPLEX COVER

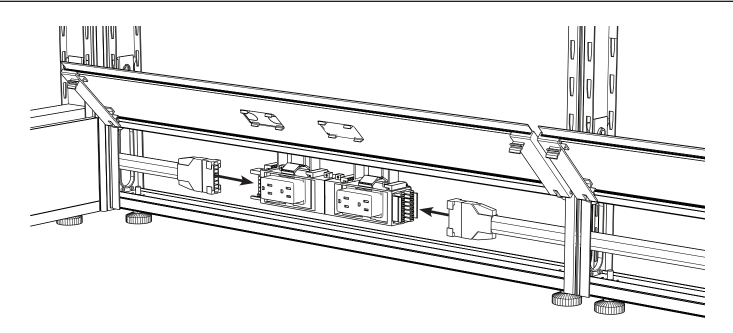
TIP:

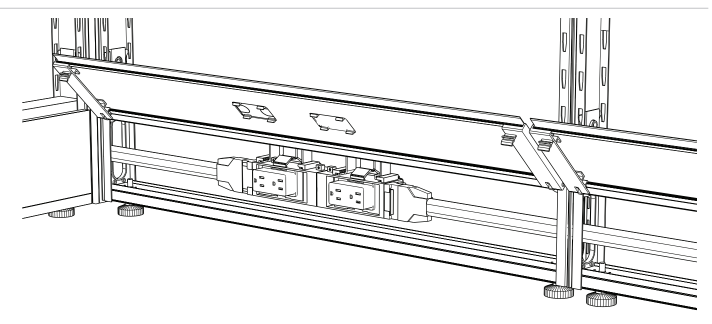
• SOMETIMES IT IS EASIER TO INSTALL THE JUMPERS AND INFEEDS PRIOR TO SLIDING THE POWER BLOCK ONTO THE MOUNTING CLIPS

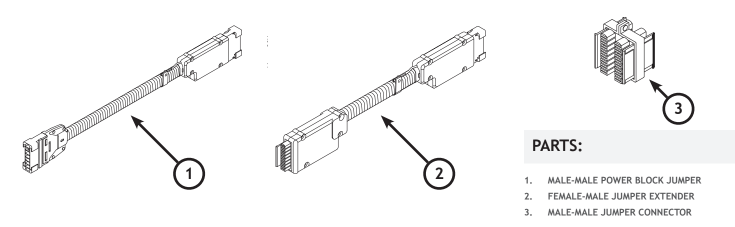


# TIP:

<sup>•</sup> THE CIRCUIT IS SPECIFIED ON THE FRONT OF THE DUPLEX

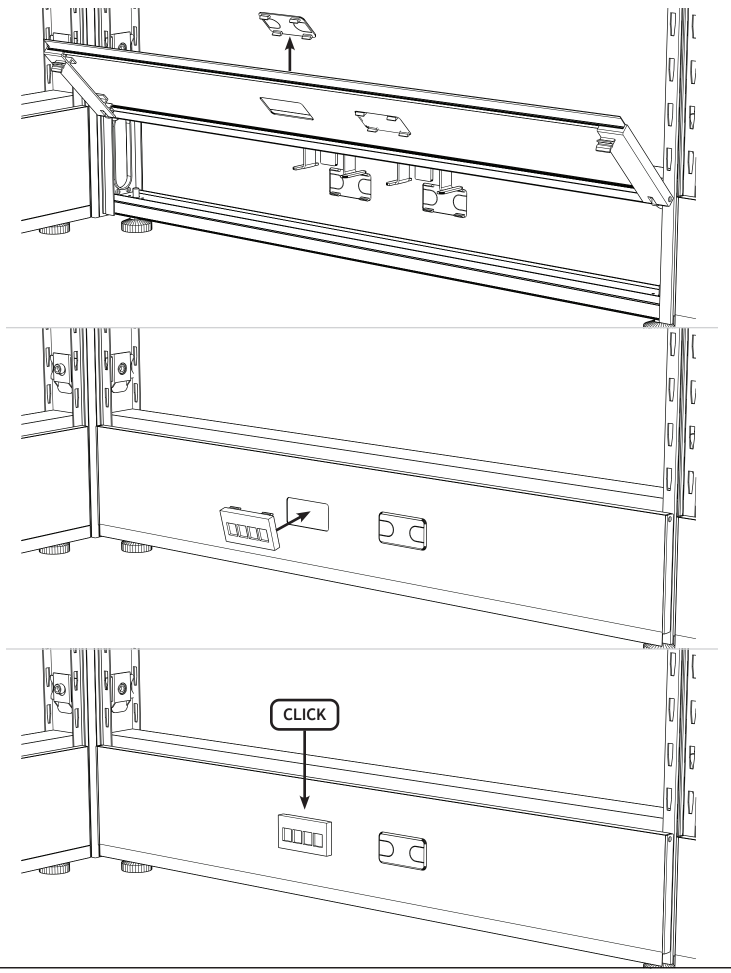


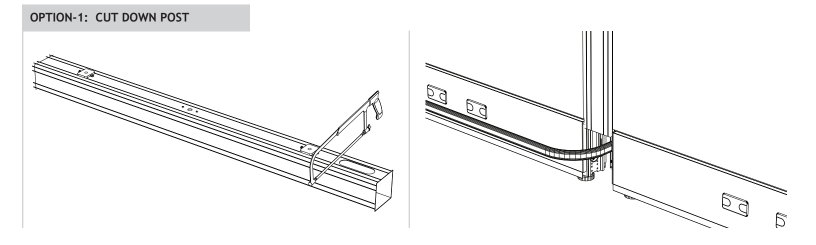


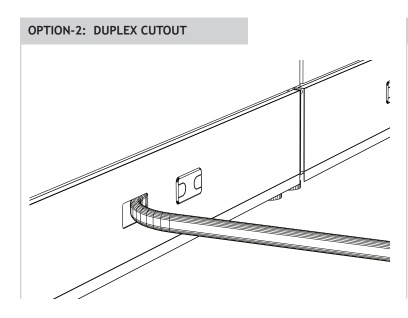


#### TIP:

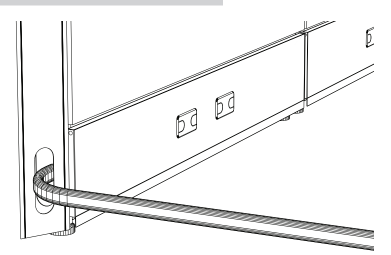
- JUMPERS CAN STRETCH UP TO 3 1/2" TO HELP TURN CORNERS AND JUMP 3-WAY / 4-WAY CONNECTIONS
- SOMETIMES IT IS EASIER TO INSTALL THE JUMPERS AND INFEEDS PRIOR TO SLIDING THE POWER BLOCK ONTO THE MOUNTING CLIPS

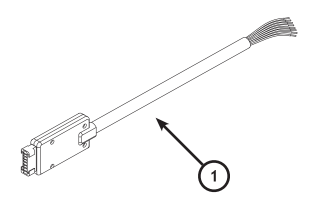






OPTION-3: 120-DEG END OF RUN POST





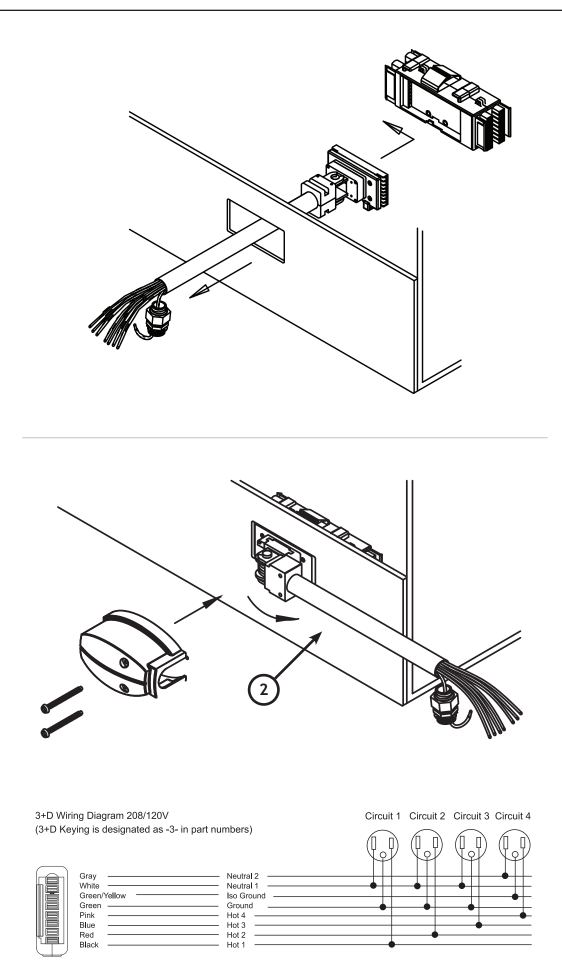
PARTS:

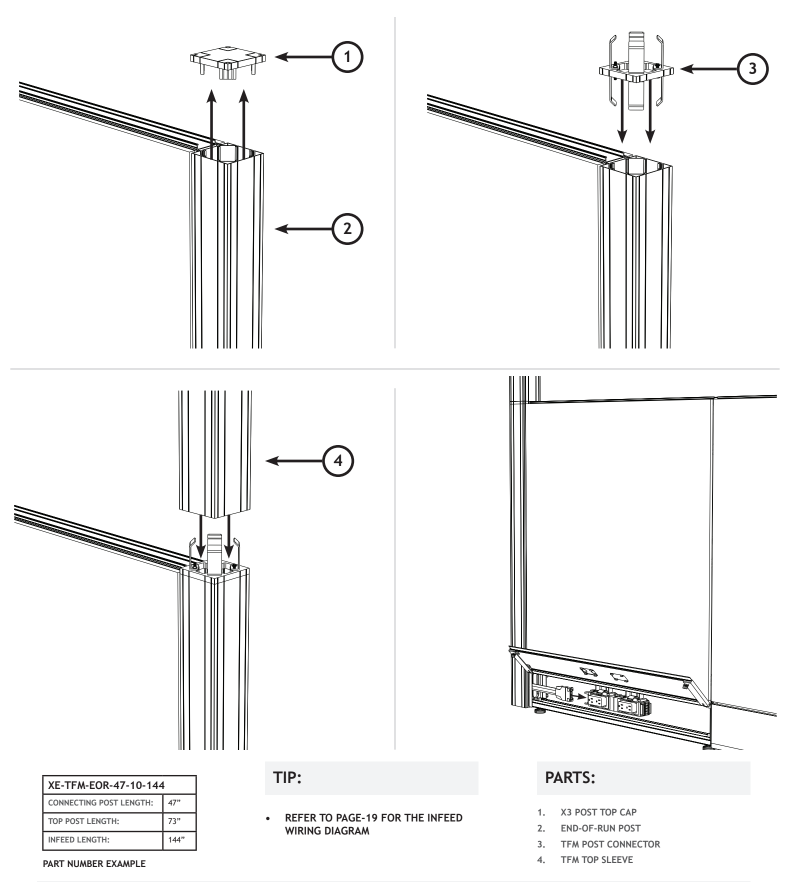
1. XE-BFM-60 or 96 (INSIDE CONNECTION)

2. XE-BFM-SE-60 (SIDE CONNECTION)

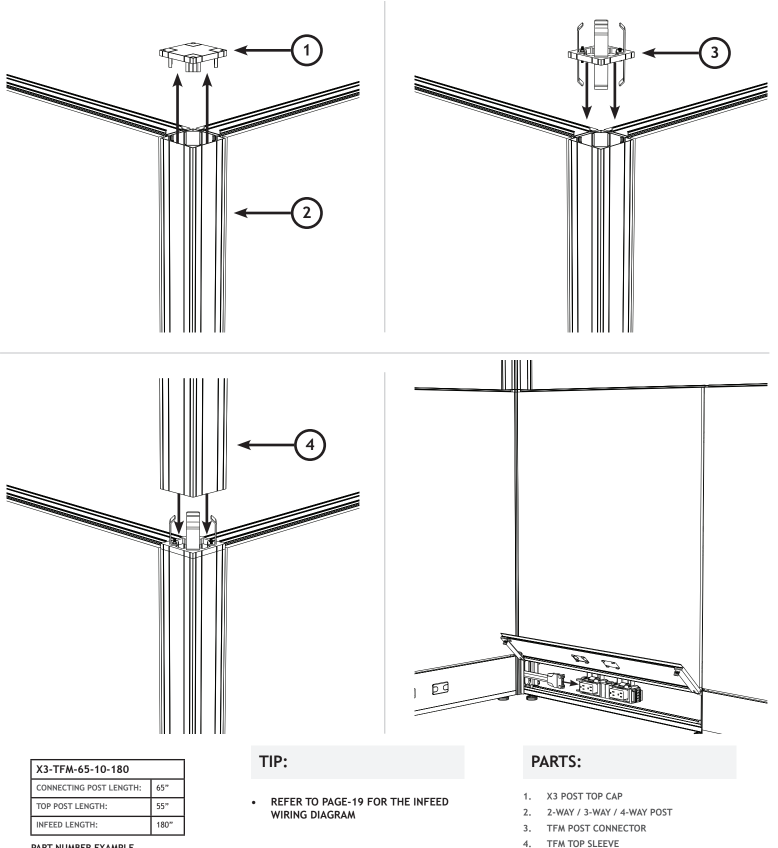
TIP:

• SOMETIMES IT IS EASIER TO INSTALL THE JUMPERS AND INFEEDS PRIOR TO SLIDING THE POWER BLOCK ONTO THE MOUNTING CLIPS



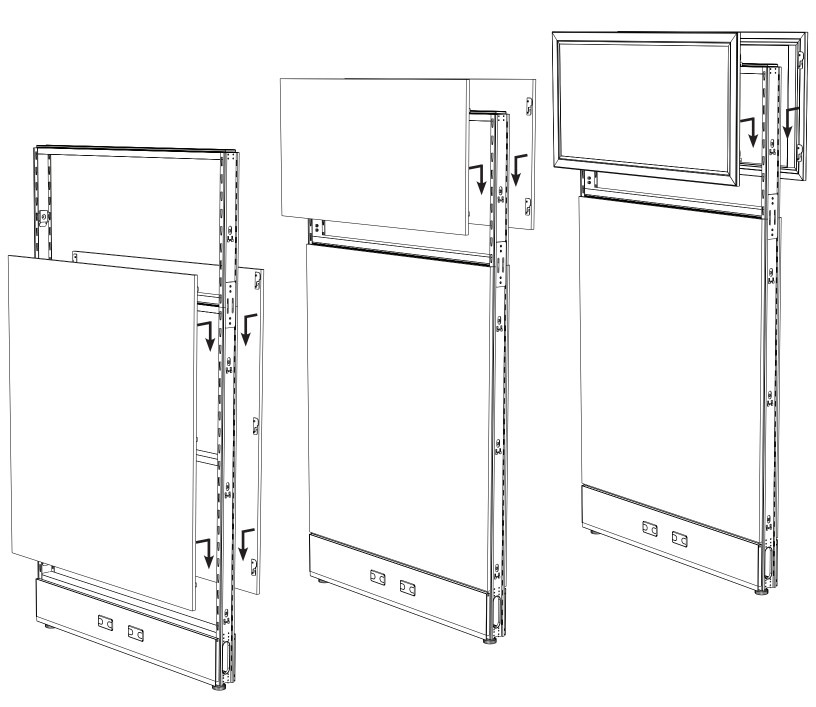


- YOU MIGHT BE REQUIRED TO JUMP A PANEL PRIOR TO PLUGGING THE INFEED INTO THE POWER BLOCK IF YOU HAVE 180" TOP-FEED WHIPS
- TOP SLEEVE LENGTH DEPENDS ON THE POST HEIGHT IT IS CONNECTING TO

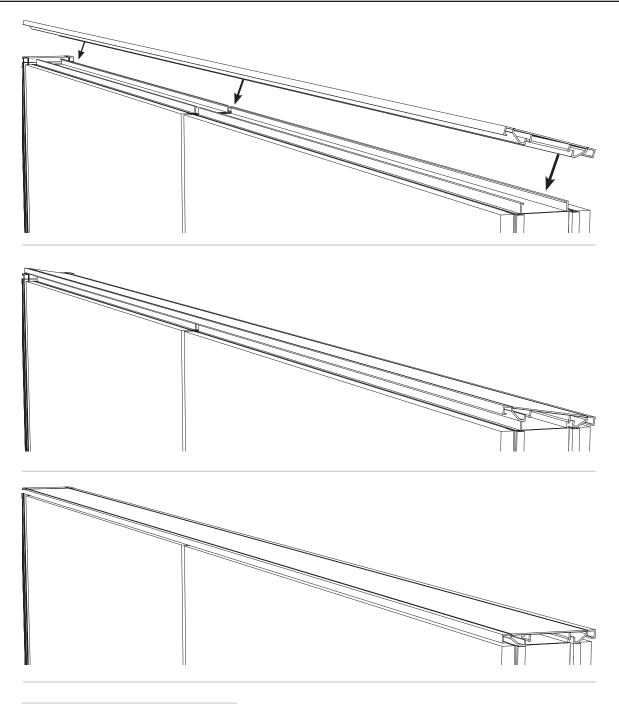


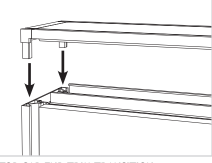
PART NUMBER EXAMPLE

- YOU MIGHT BE REQUIRED TO JUMP A PANEL PRIOR TO PLUGGING THE INFEED INTO THE POWER BLOCK IF YOU HAVE 180" TOP-FEED WHIPS
- TOP SLEEVE LENGTH DEPENDS ON THE POST HEIGHT IT IS CONNECTING TO



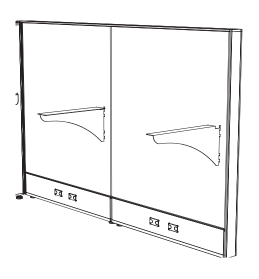
• TILES SHOULD ALWAYS BE INSTALLED STARTING AT THE BOTTOM OF THE PANEL THEN MOVING UP

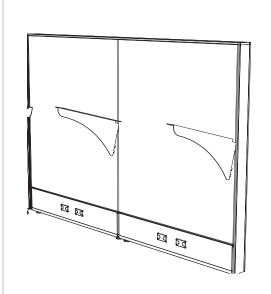


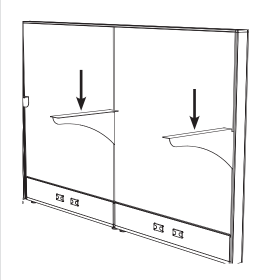


TOP CAP END TRIM TRANSITION

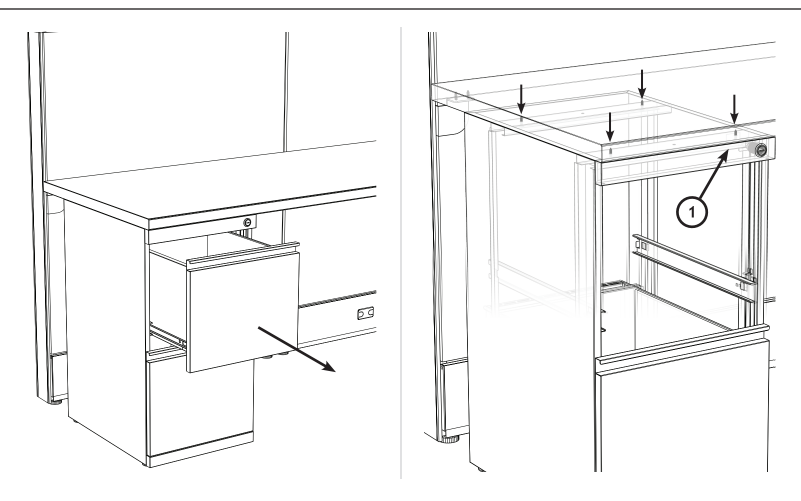
- TILES SHOULD ALWAYS BE INSTALLED BEFORE THE TOP CAPS
- DO NOT USE A MALLET OR HAMMER ON TOP CAPS





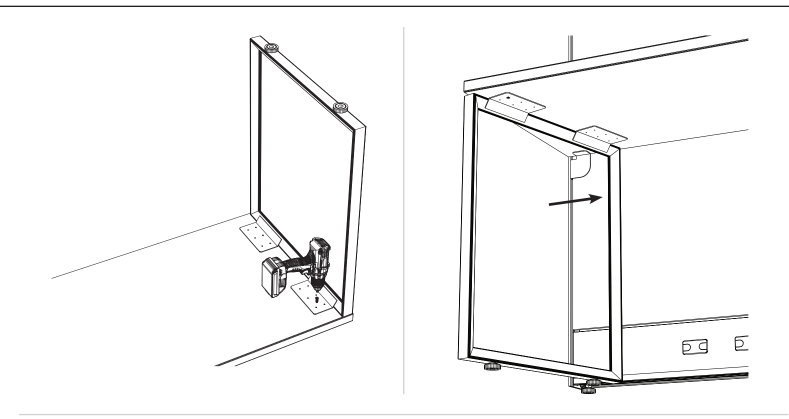


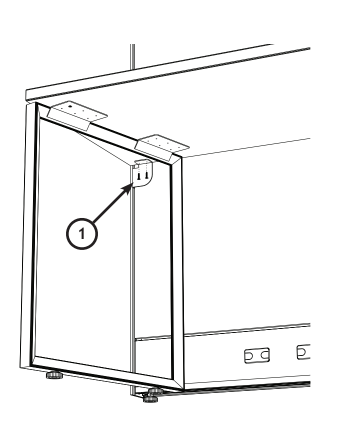
SUPPORTING PEDESTALS

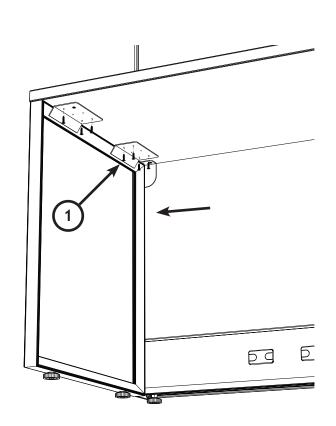


**PARTS:** 

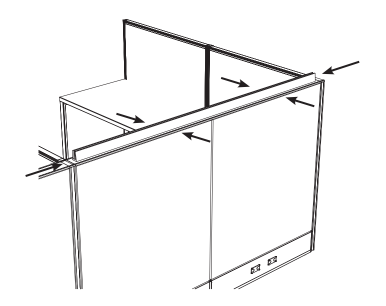
1. #8 x .75" Phillips Screw (Fig: 5.06)

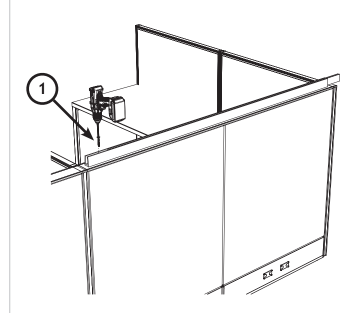






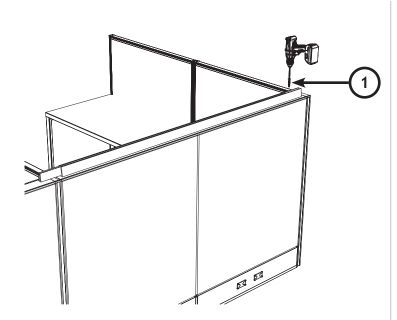
1. #8 x .75" Phillips Screw (Fig: 5.06)



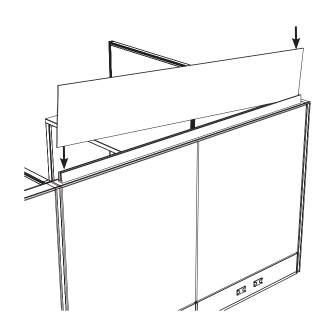


• CENTER BRACKET ON TOP CAP

SLIDE INTERIOR SLEEVE TO ONE SIDE TO ACCESS COUNTERSUNK HOLE



• SLIDE INTERIOR SLEEVE TO OTHER SIDE TO ACCESS OPPOSITE HOLE



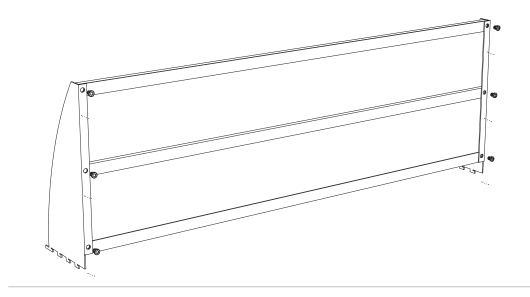
CAREFULLY SLIDE GLASS IN STARTING AT ONE END

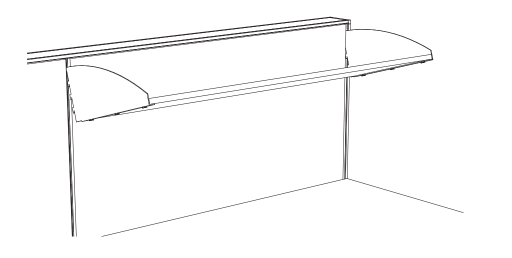
## PARTS:

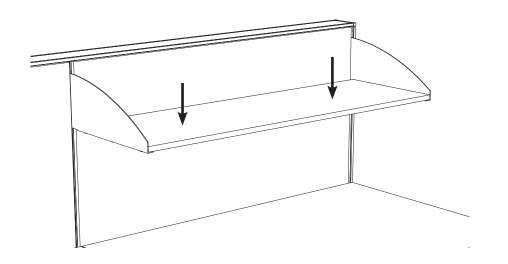
1. #10 x 2" Self-Tap Phillips Screw (Fig: 5.05)

#### TIPS:

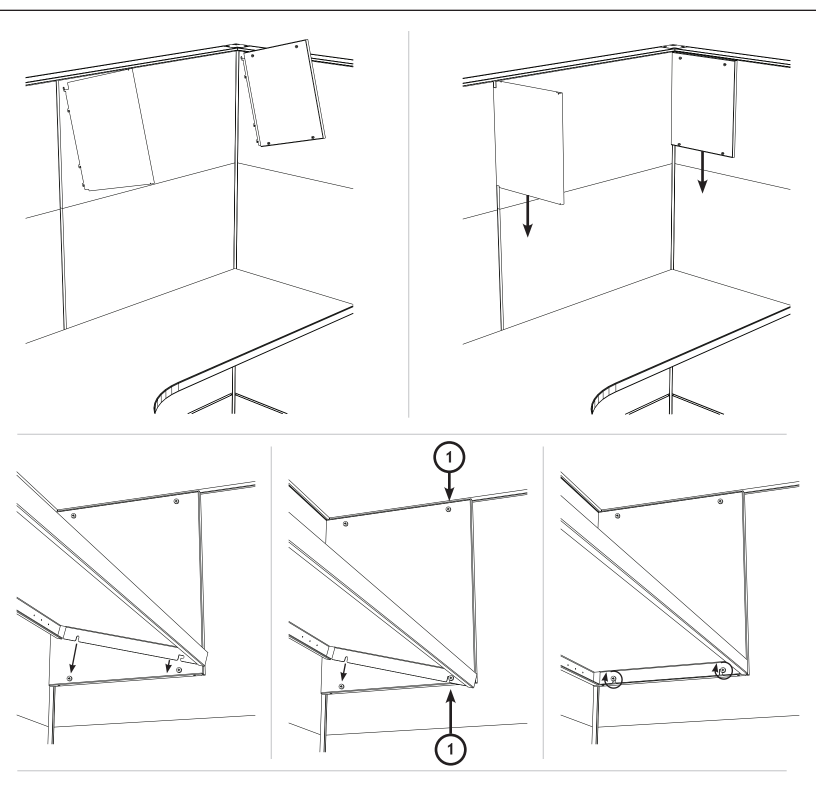
- PROTECT THE CORNERS OF THE GLASS AT ALL TIMES TO PREVENT CHIPPING
- USE EXTRA LONG DRILL BIT TO FIT BETWEEN FRAMELESS GLASS BRACKET



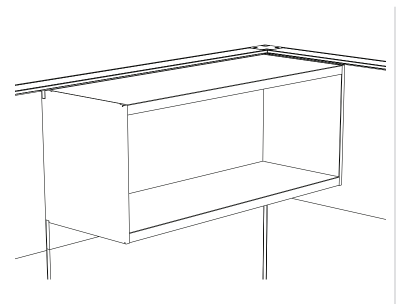




1. M6 x 12mm Socket Screw (Fig: 5.09)

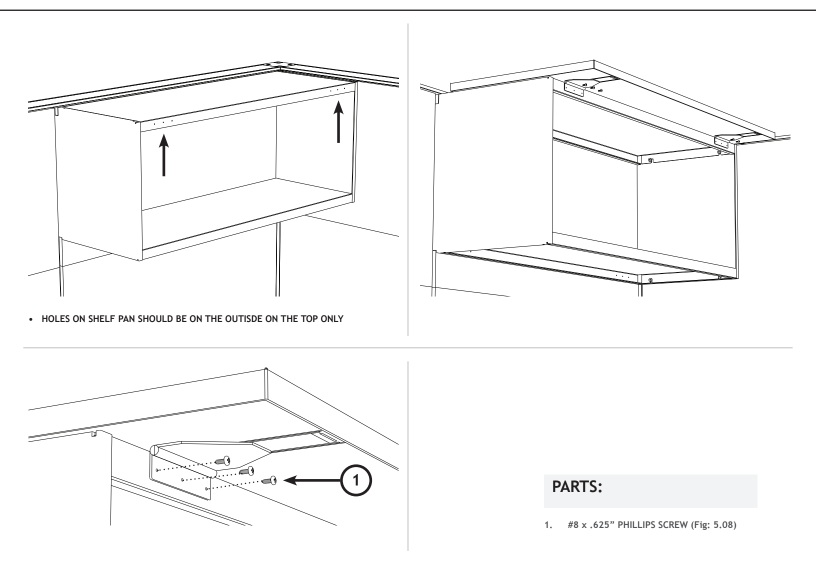


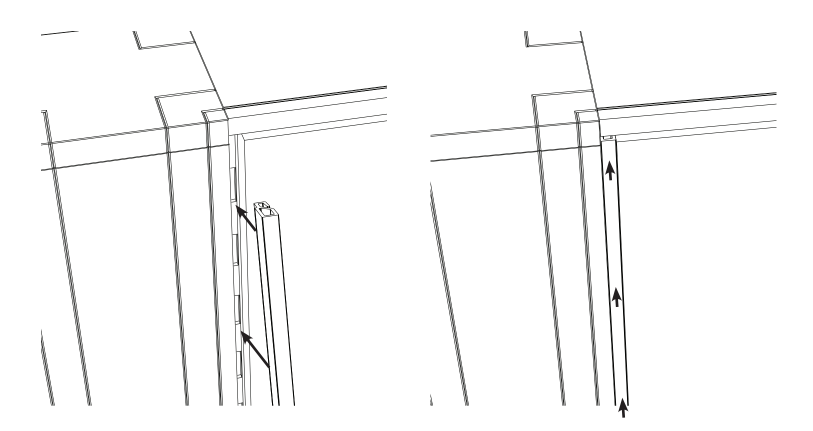
1. Pre-Mounted Phillips-Head Shelf End Screw



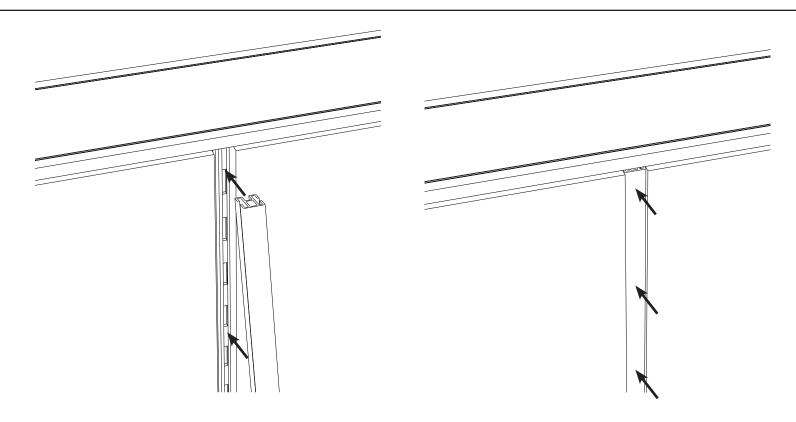
HOLES ON SHELF PANS SHOULD BE AGAINST THE PANEL

## FULL-HEIGHT SHELF W/ FLIPPER DOOR



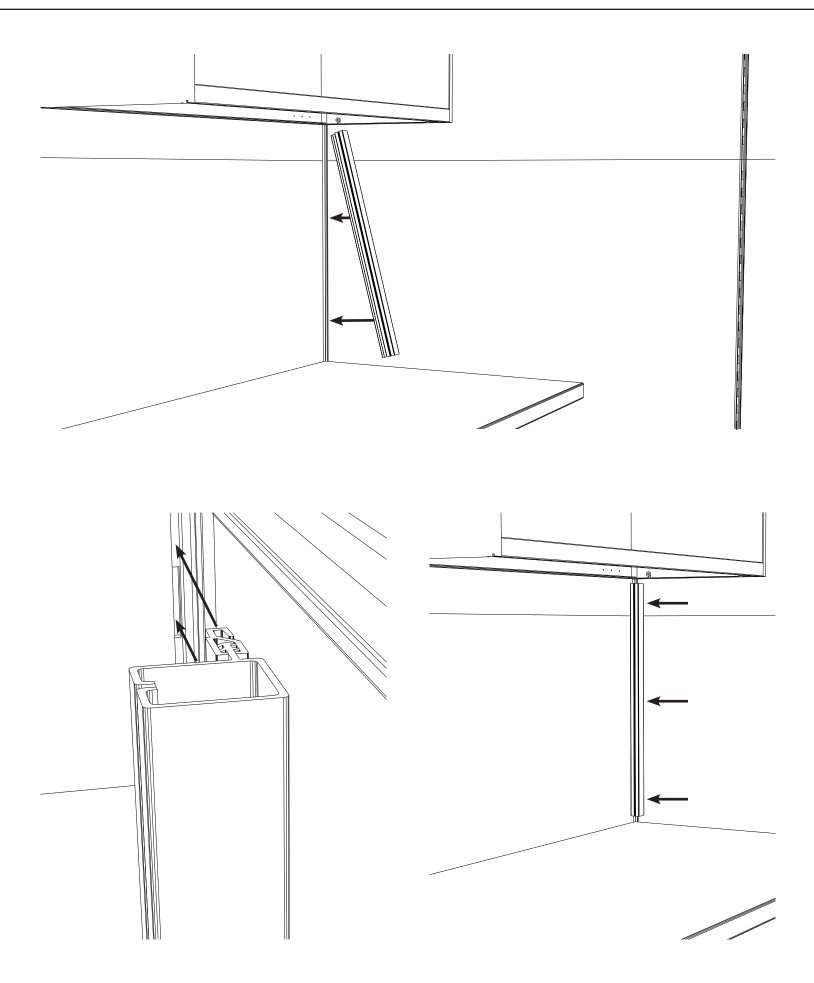


SHARED TILE-TRIM



# WARNING:

• PLASTIC TILE TRIM WILL NEED TO BE CUT DOWN TO FIT ABOVE AND BELOW THE SURFACE



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