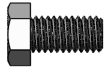
FLEX PANEL SYSTEM



Tool List

- -Drill
- -No. 2 Phillips bit
- -No. 3 Phillips bit
- -12" driver extension
- -Socket wrench
- -11/32" (9mm) Socket -9/16" (14mm) Socket



3/8"-16 x 3/4 Hex Bolt



3/8"-16 Hex Nut



#8-32 x 5/8" Machine Screw



#8-32 Hex Nut



#12 x 3/4" Sheet Metal Screw



#8 x 3/4" Wood Screw

Hardware Packets -Corner Post Hardware

64-#12 x 3/4" Phillips Button Head Sheet Metal Screw-Black

-Panel Hardware

16-#8-32 X 5/8" Phillips Button Head Machine Screw-Black 16-#8-32 X 5/8" Hex Nut-Black 2-3/8"-16 x 3/4" Hex bolt-Black

-Opening Hardware

2-3/8"-16 x 3/4" Hex bolt-Black

2-3/8"-16 Hex Nut-Black

-Shelf Hardware

4-#8x 3/4" Round Head Phillips Wood Screw- Black

Note:

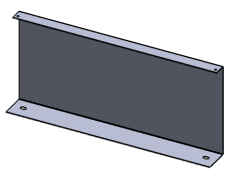
Hardware to connect your Flex panel system to the wall is not included and must be provided by the customer for their specific situation.









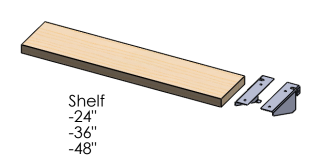


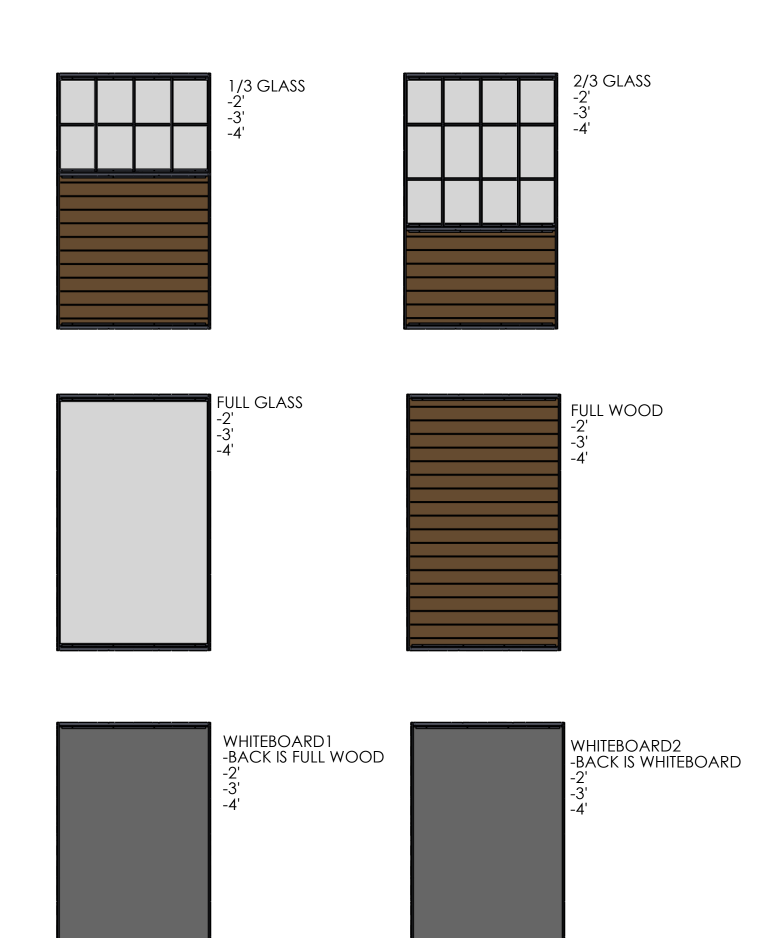
Header -24" -36" -48"



Panel Brace

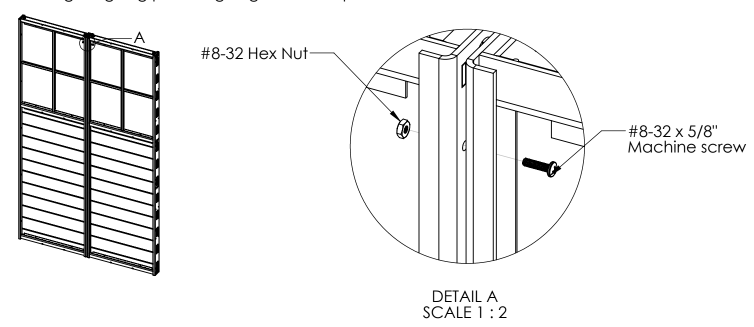






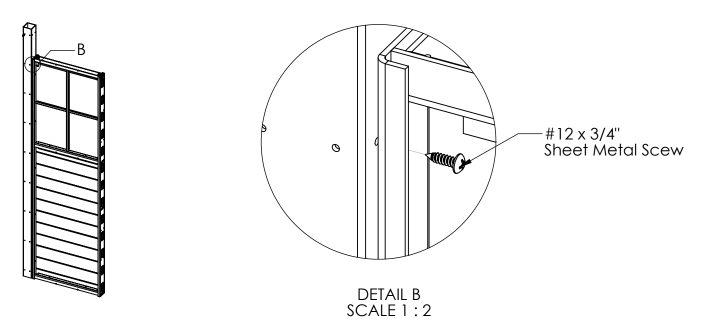
PANEL TO PANEL

-Fasten Panels together using #8-32 Machine Screw and Nut in every other hole, creating a zig zag pattern going down the panels



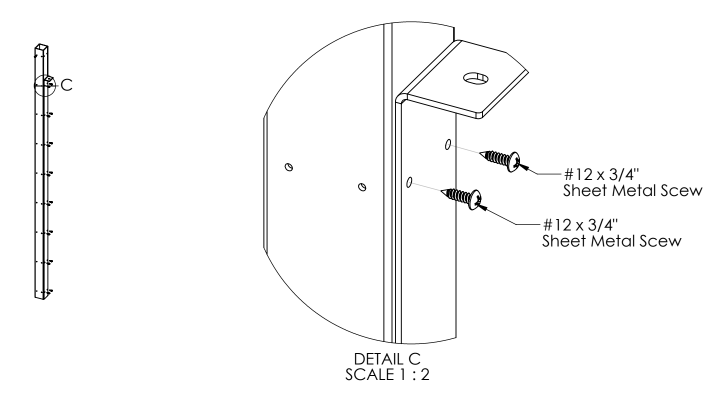
PANEL TO CORNER POST

-Fasten the Panel to the Corner Post using #12 Sheet Metal Screws in every other hole, creating a zig zag pattern going down the panel



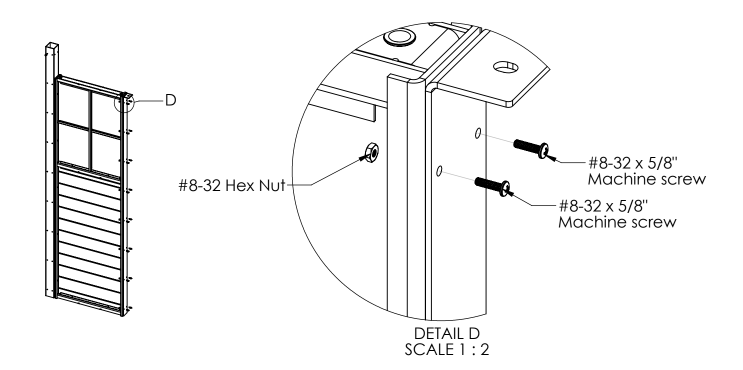
DOOR JAMB TO CORNER POST

-Fasten the Door Jamb to the Corner Post using #12 Sheet Metal Screws in every hole, of the Door Jamb



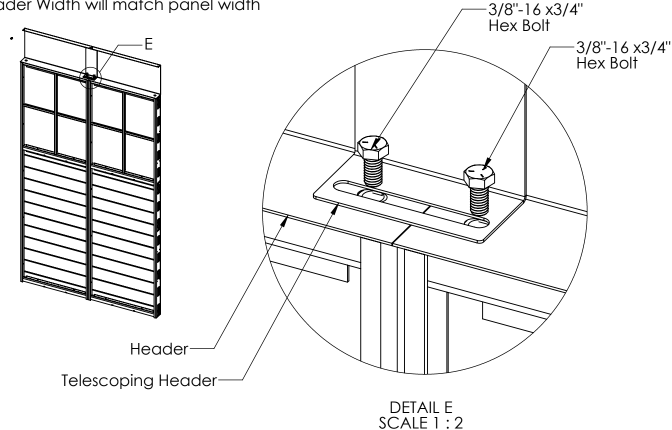
DOOR JAMB TO PANEL

- -Fasten the Door Jamb to the Panel using #8-32 Machine Screws and nut in every hole, of the Door Jamb
- -Leave the bottom set of holes open where installing the Guide



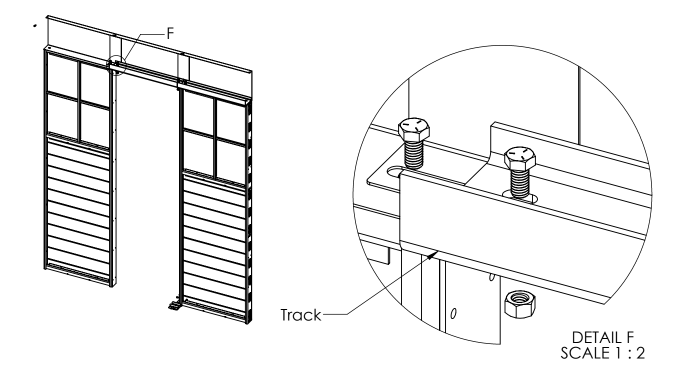
HEADER TO PANEL

-Fasten the Header to the Panel using (2) 3/8"-16 Hex bolt into panel -Where applicable use a Telescoping Header to cover the gap between headers -Header Width will match panel width

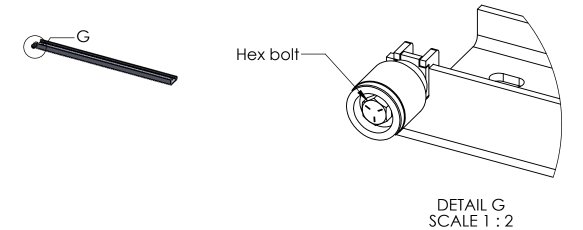


TRACK TO PANEL & DOOR JAMB

- -Fasten the Track to the Panel using (2) 3/8"-16 Hex bolt into panel that the door will overlap -Fasten the Track to the Door Jambs using (2) 3/8"-16 Hex bolts and (2) Hex Nuts -The same bolts secure the Header and Telescoping header -The Track will sit on top of the Telescoping Headers

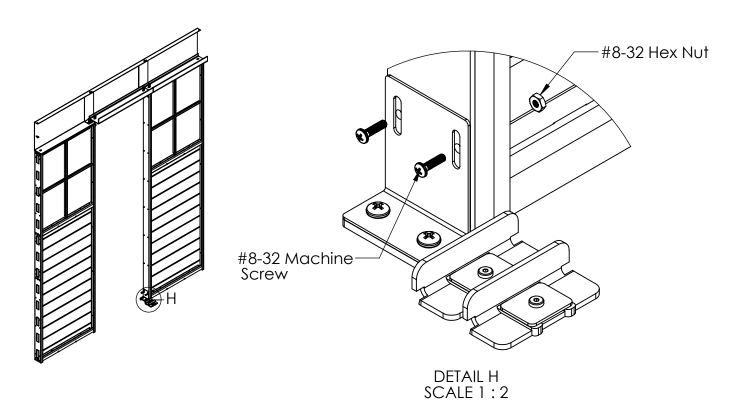


- STOP TO TRACK
 -Hook the Stop over the top of the installed Track, in the desired stop position
 -Check Placement with Door
- -Tighten Hex bolt to clamp the Stop in Position -You will install 2 Stops for every Door

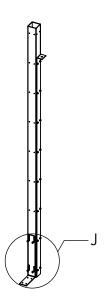


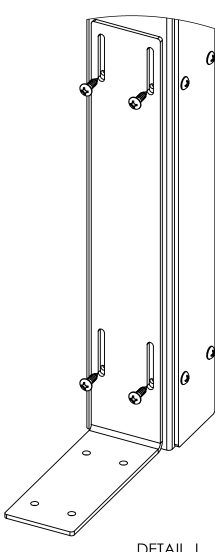
GUIDE TO DOOR JAMB

-Secure the Guide using #8-32 Machine screw into the Bottom holes of the Jamb



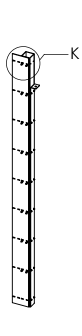
PANEL BRACE TO CORNER SUPPORT
-Secure the Panel Brace to the Corner Post using #12 Sheet Metal Screws
-Hardware to secure it to the ground to be provided by the customer

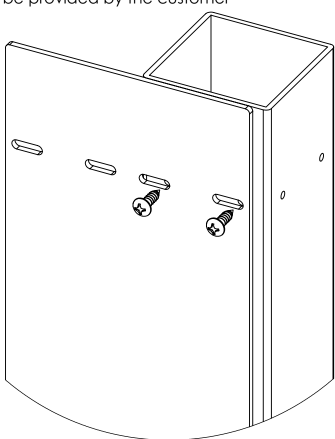




DETAIL J SCALE 1:3

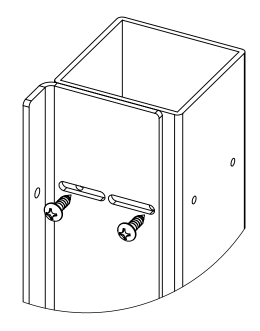
WALL CONNECTOR TO CORNER SUPPORT
-Secure the Panel Brace to the Corner Post using #12 Sheet Metal Screws
-Hardware to secure it to the wall to be provided by the customer











DETAIL L SCALE 1 : 2 ANGLE WALL CONNECTOR