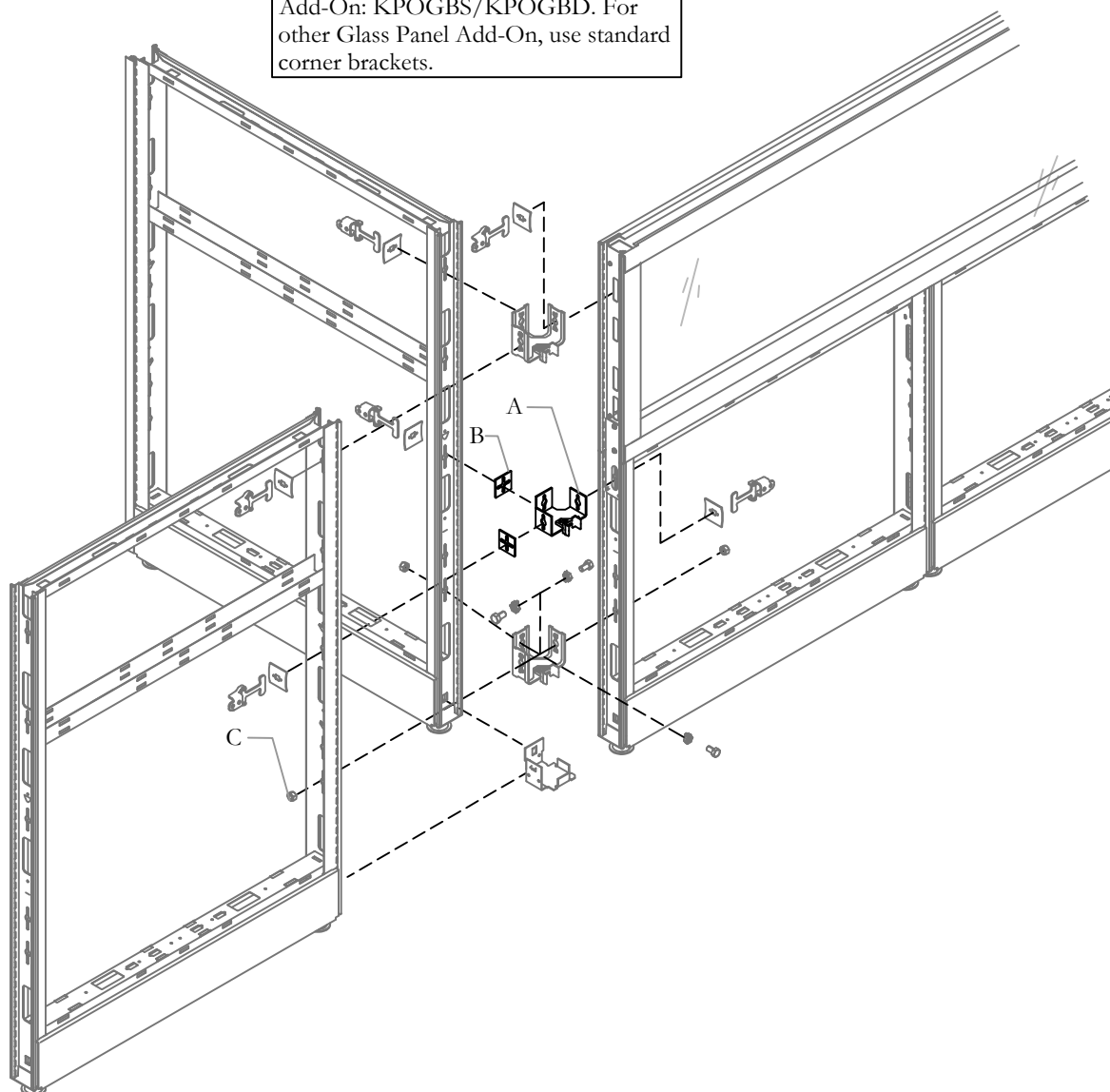


Section: **PANEL CONNECTIONS AND TRIMS**

Description: **THREE-WAY BRACKET FOR 30" HIGH PANEL 90 DEG INSTALLATION**

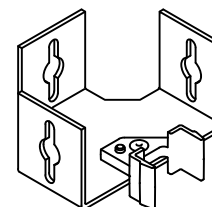
Three-Way Bracket for 30" High Panel 90 Deg (KPJ90)

NOTE: Use KPJ3 with Glass Panel Add-On: KPOGBS/KPOGBD. For other Glass Panel Add-On, use standard corner brackets.

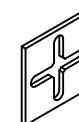


Part and Product Identification

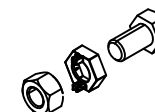
A - Three-Way 90 Deg Corner Bracket
(N09-2525) x1



B - Corner Bracket Spacer Plate
(A15-8538) x2



C - Top Connection Hardware Kit
(X01-2025) x3

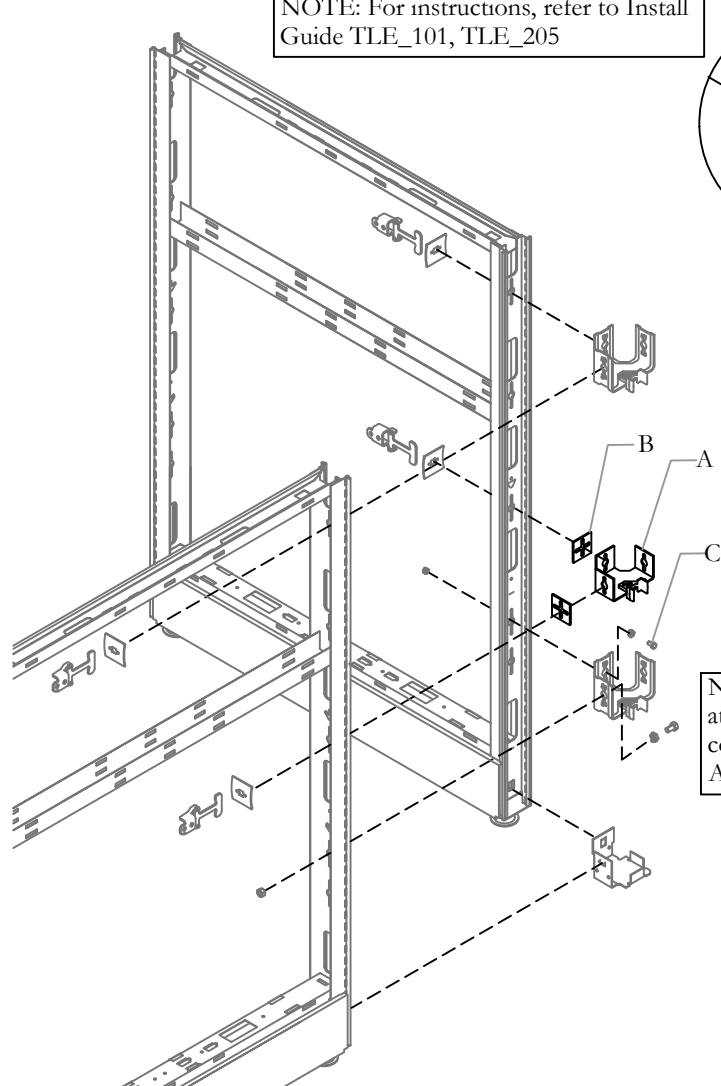


Section: **PANEL CONNECTIONS AND TRIMS**

Description: **THREE-WAY BRACKET FOR 30" HIGH PANEL 90 DEG INSTALLATION**

CONNECT PANELS TOGETHER

NOTE: For instructions, refer to Install Guide TLE_101, TLE_205

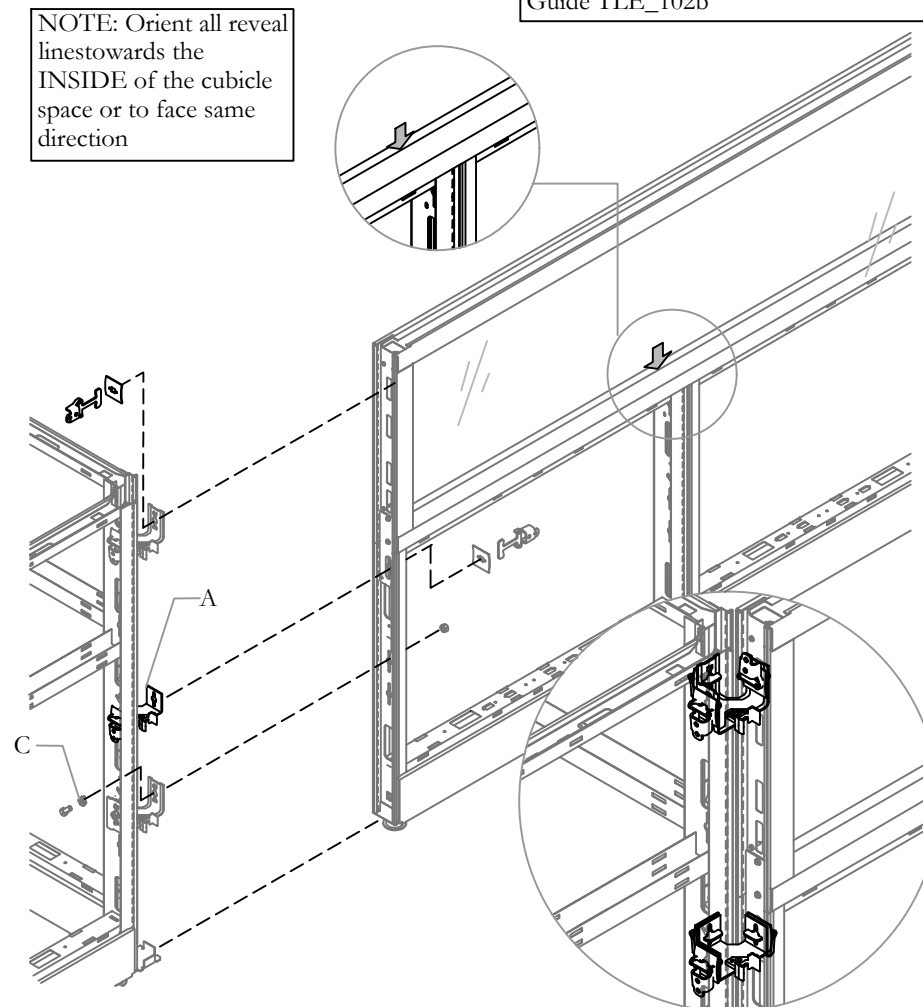


NOTE: Install KPJ3 at proper height for connecting to Panel Add-On in STEP 2

STEP 1: Connect Panels together. Ensure Panels are leveled before locking Posi-Locks at any stage.

INSTALL GLASS PANELS ADD- ON

NOTE: For instructions, refer to Install Guide TLE_102b

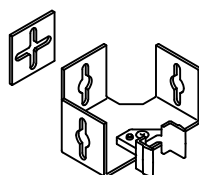
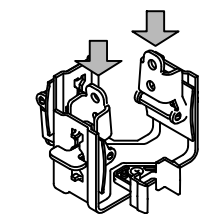
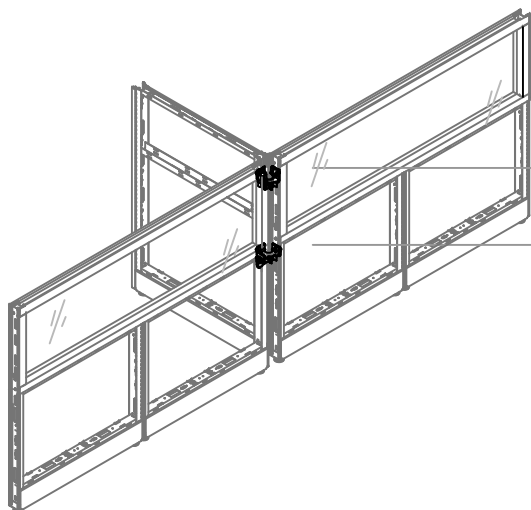


STEP 2: Install Glass Panel Add-On
NOTE: Ensure Panel and Panel ADD-On are aligned properly before securing the Add-On to the Panel.

OTHER POSSIBLE PANEL CONFIGURATIONS

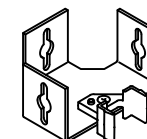
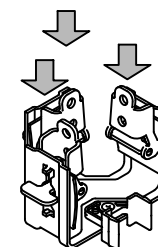
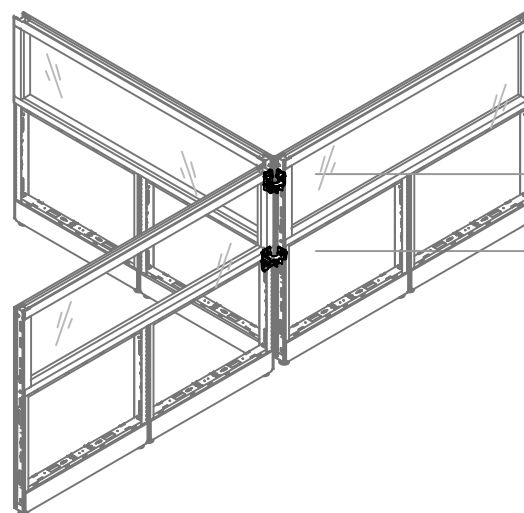
NOTE: Two Glass Add-On

Reverse Spring Washers and Posi-Locks positions when connecting to Glass Panels Add-On.



Place a Spacer between the Panel and the Bracket.

NOTE: Three Glass Add-On



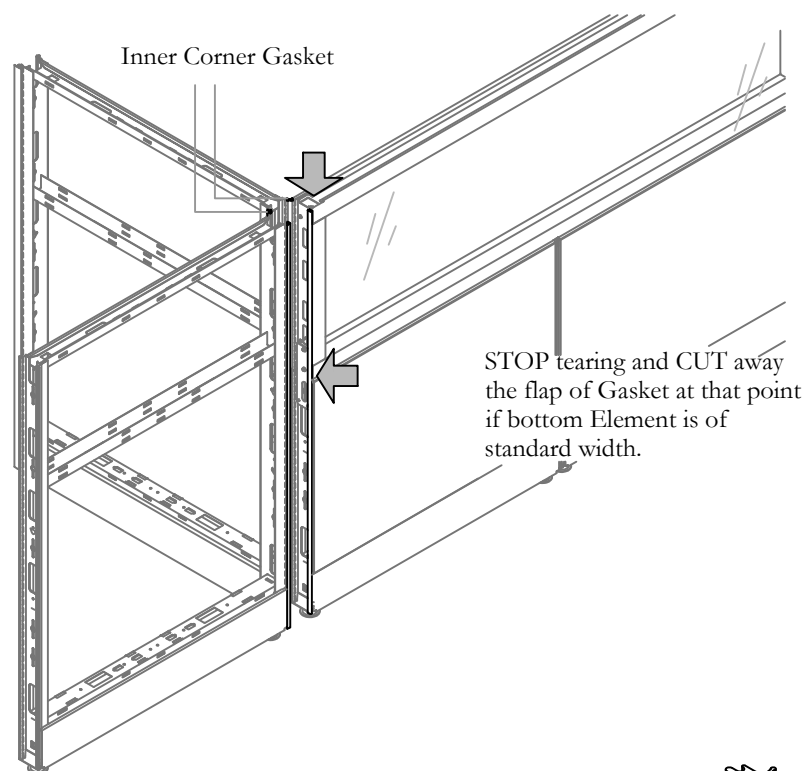
Does not require any Spacer

Section: **PANEL CONNECTIONS AND TRIMS**

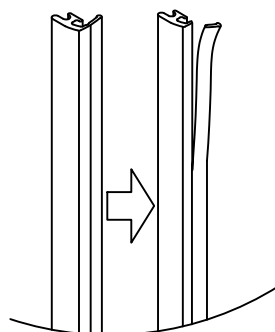
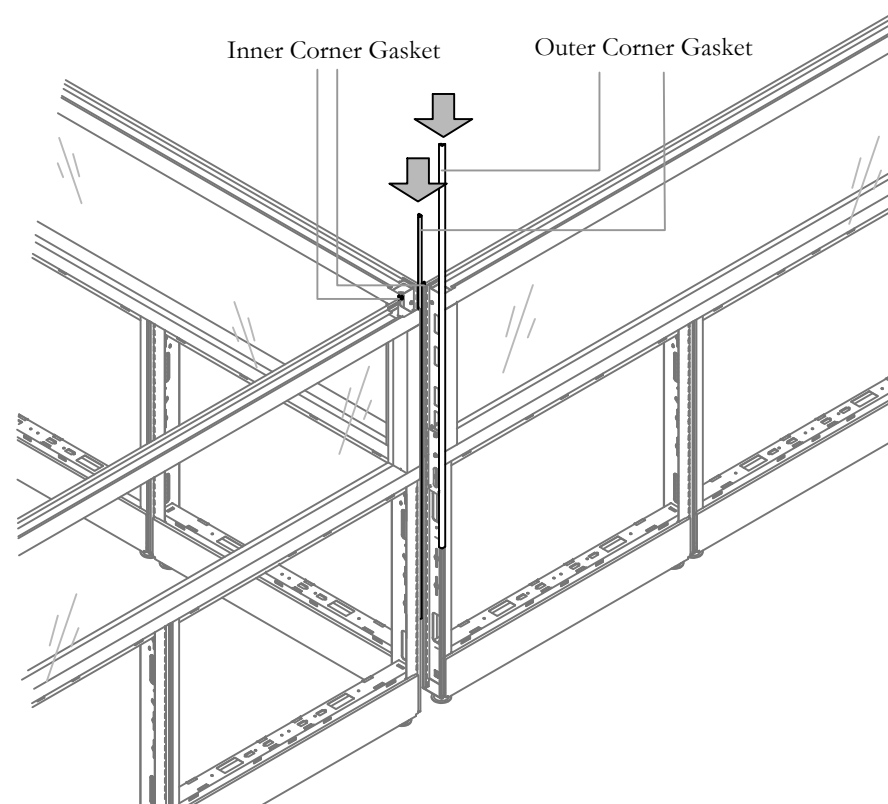
Description: **TWO-WAY BRACKET FOR 30" HIGH PANEL 90 DEG INSTALLATION**

Date: May 2020 Page No: 4 of 4
TLE_215a

INSTALL GASKETS



NOTE: When installing Outer Corner Gaskets, tear away part of the Gaskets on the side where Corridor Width Elements are placed



Tear away flap
when required

STEP 3: Install Gaskets as shown

NOTE: For Element Installation, refer to Install Guide TLE_250a, TLE_250b