COH (Change of Height)

When to Use: A COH is required on panel to panel connections in which the higher panel is having components attached to it and requires a slotted channel.

How to Install: The slotted channel on the taller panels will need to be removed and cut to the height of the slotted channel on the short panel. Measure from the bottom up to do this cut. Re-attach the cut slotted channel to the tall panel attaching the panel wedge block that comes with the COH at the top of the slotted channel. Install the short panel to the tall panel using a PTP. The piece of slotted channel left over from the 1st cut will have to be cut at the bottom to fit between the top of the PTP and the panel wedge block on the taller panel. Make sure a screw is used in every available location. Then cut the plastic COH to fit from the top of the PTP to the top of the tall panel and attach it to the panel starting at the top. The diagonal hook at the top fits over the panel wedge block then snaps into the slotted channel. When using the COH in this application, OPS will put the shorter slotted channel on the tall panel if it is specified on the Sales Order.

VHF (Variable Height Filler)

When to Use: Regular VHF is used for a change of height at a connection or in the panel to panel application if no components are being hung on the taller panel.

How to Install: VHFs come in one length and the installer needs to cut it to custom fit the drop down. The cut should always be at the bottom, keeping the rounded edge at the top. It is attached by double face tape to either the connector or panel rail.





