

Counter caps can be specified on 47 or 39H panels. When specifying counter caps, special brackets are required. Below explains when each type of bracket is needed.

Center Bracket

Where two counter caps meet, a center bracket is needed.

Mid-End Bracket

When a counter cap is located at the end of a panel run where there is a connector instead of an end cap, a mid-end bracket is required.

A mid end bracket is also required in a panel run that continues when the counter cap does not.

End Bracket

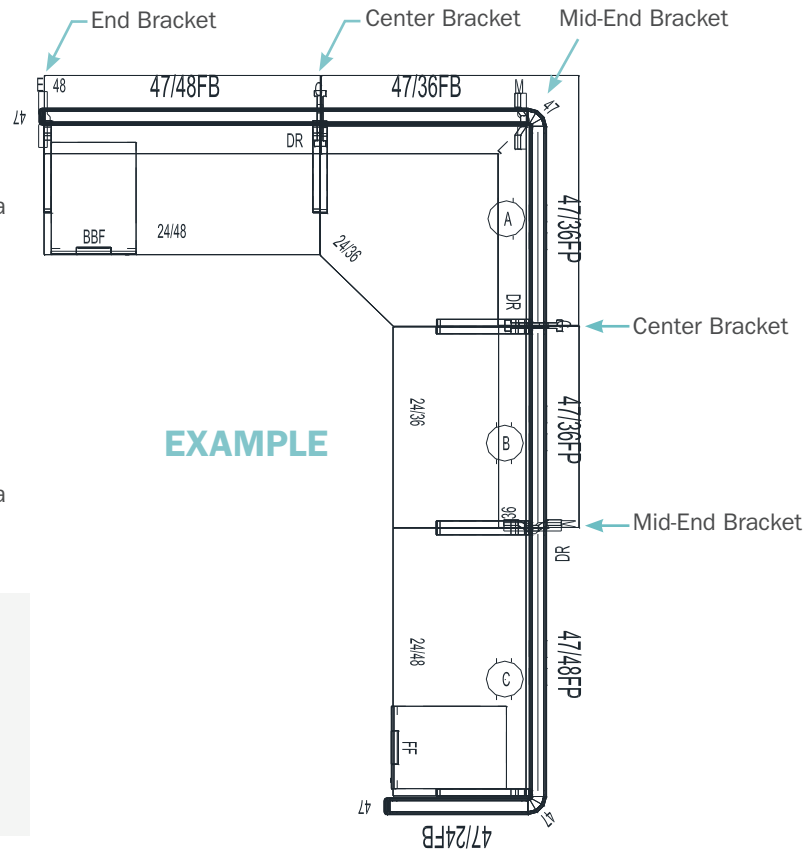
When a counter cap is located at the end of a panel run where there is an end cap, an end bracket must be specified.

NOTE:

V1 Rails must be used when you have an in-line (panel to panel) drop down.

Metal end caps must be used when an End Bracket is applied.

MEB is required at a wall start location.



EXAMPLE



End Bracket
(EB)

Mid-End
Bracket
(MEB)

Center
Bracket
(CB)

