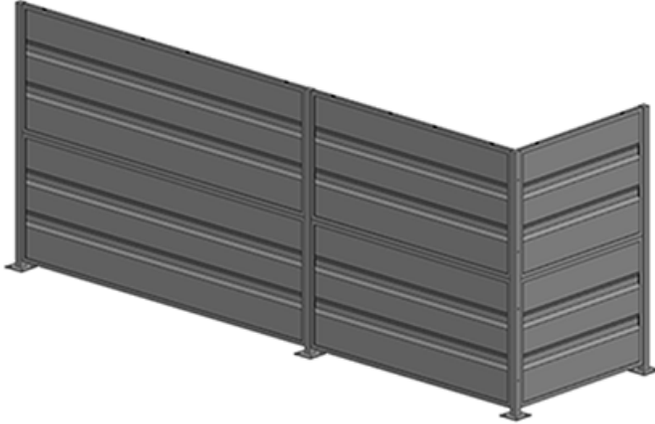


## PANELS

### Description

Panels are made heavy-duty 16GA corrugated steel framed in 1 1/4" x 1 1/4" x 12GA structural angle.



## PRODUCT INFORMATION

Panels are made heavy-duty 16GA corrugated steel framed in 1 1/4" x 1 1/4" x 12 GA structural angle.

### Specifications

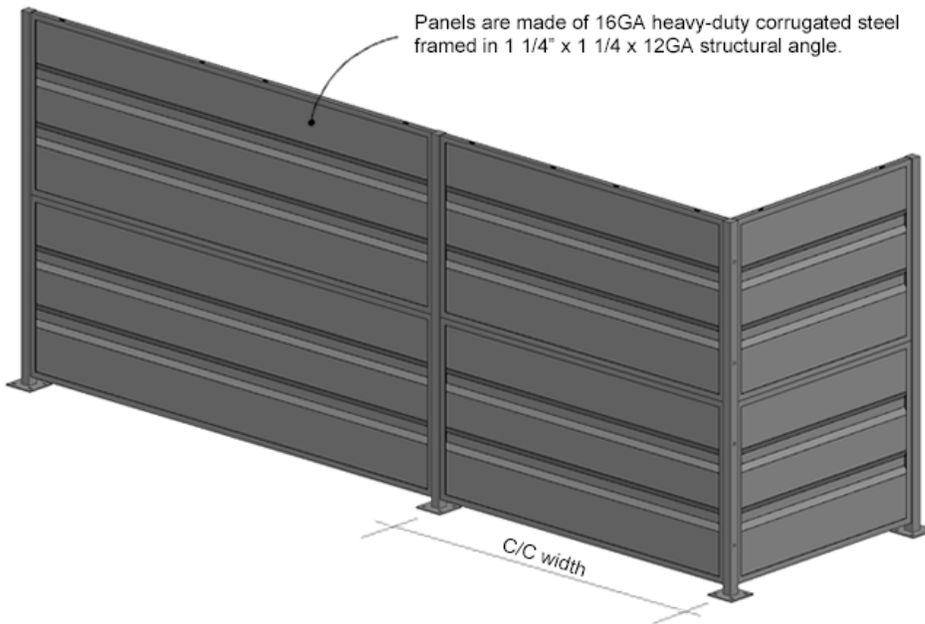
Panel Heights	1' to 5'
Panel Width	= (C/C Post Spacing) - 2"
Finish	Powder-coated
Material	16GA Corrugated Sheet Metal
Frame Material	Structural Angle 1 1/4" x 1 1/4" x 12GA
Stiffening Profile	None

COLORS 

  
Cogan Grey



## DETAILS



Panel dimensions are based on center-to-center post spacing. To calculate exact panel width apply the following:

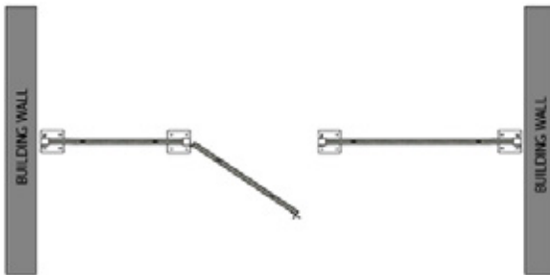
$$\text{Exact panel width} = (\text{C/C dimension}) - 2"$$

## LAYOUT OPTIONS

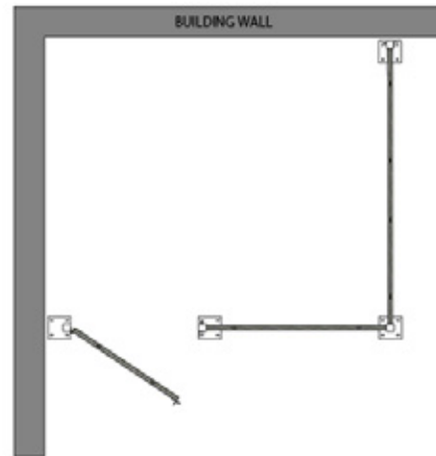
Offering the finest support in the industry, our skilled engineers can help you configure your partition any way you want, building alongside existing structures or creating an enclosed room.

Please choose from one of the options below.

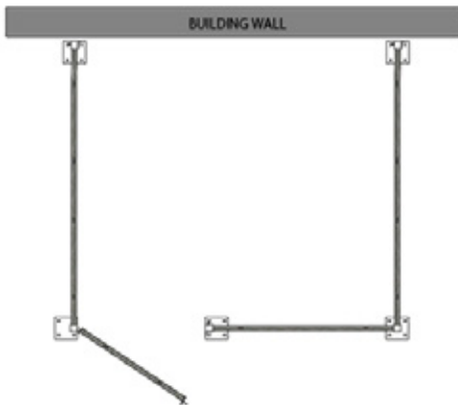
**OPTION 1**  
1-SIDED LAYOUT PARTITION



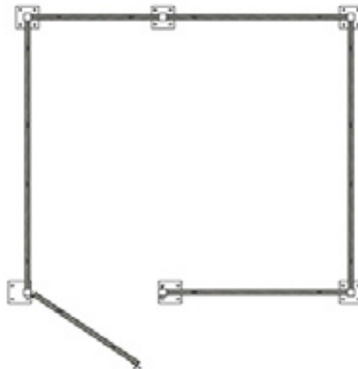
**OPTION 2**  
2-SIDED LAYOUT PARTITION



**OPTION 3**  
3-SIDED LAYOUT PARTITION



**OPTION 4**  
4-SIDED LAYOUT PARTITION



**OPTION 5**  
CUSTOM LAYOUT PARTITION

