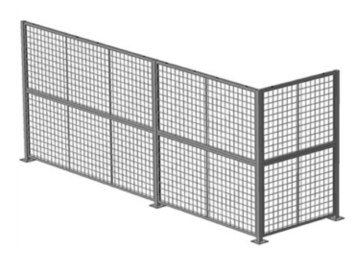




ORIGINAL (STRUCTURAL ANGLE) WIRE MESH PARTITION

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PANELS

Description

Panels are made of 2" \times 2" \times 10 GA welded wire mesh framed in 1 1/4" \times 1 1/4" \times 12GA structural angle with one or two welded 1/2" \otimes reinforcement rods.

PRODUCT INFORMATION

Panels are made of 2" x 2" x 10 GA welded wire mesh framed in 1 1/4" x 1 1/4" x 12 GA structural angle with one or two welded 1/2" ø reinforcement rods.

SPECIFICATIONS Panel Heights 1' to 5' Panel Width = (C/C Post Spacing) - 2" Finish Powder-coated Mesh Size 2" x 2" x 10GA Steel Wire Material Mesh Frame Material Structural Angle 1 1/4" x 1 1/4" x 12GA Stiffening Profile 1/2" Ø Reinforcement rod COLORS

Cogan Grey

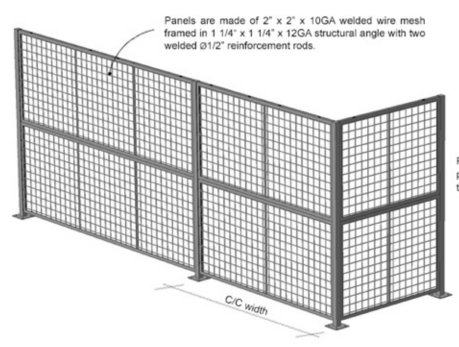




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DETAILS



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

Exact panel width = (C/C dimension) - 2"





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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.

