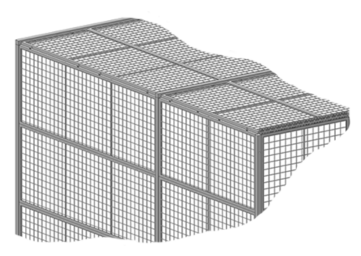




ORIGINAL (STRUCTURAL ANGLE) WIRE MESH PARTITION

cogan.com



ROOF

Description

Roof panels are made of $2'' \times 2'' \times 10$ GA welded wire mesh framed in $1 \frac{1}{4''} \times 1 \frac{1}{4''} \times 12$ GA structural angle with one or two welded $\frac{1}{2''}$ ø reinforcement rods.

PRODUCT INFORMATION

Roof panels are made of $2'' \times 2'' \times 10$ GA welded wire mesh framed in $1 \frac{1}{4''} \times 1 \frac{1}{4''} \times 12$ GA structural angle with one or two welded $\frac{1}{2''}$ ø reinforcement rods.

Specifications

Panel Heights	1' to 5'
Panel Width	2' to 8'
Finish	Powder-coated
Mesh Size	2" x 2" x 10GA
Material Mesh	Steel Wire
Frame Material	Structural Angle 1 1/4" x 1 1/4" x 12GA
Stiffening Profile	1/2" Ø Reinforcement rod
COLORS POWDER COATED TOUGH	
Cogan Grey	
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DETAILS

