

2" X 1" X 10GA WIRE MESH PANEL

## PANELS

### Description

Panels are made of 2" x 1" x 10 GA welded wire mesh or 1" x 1" x 10 GA welded wire mesh or expanded metal that is framed in 1 1/4" x 1 1/4" x 12 GA structural angle with one or two welded 1/2"  $\varnothing$  reinforcement rods.

## PRODUCT INFORMATION

Panels are made of 2" x 1" x 10 GA welded wire mesh or 1" x 1" x 10 GA welded wire mesh or expanded metal that is framed in 1 1/4" x 1 1/4" x 12 GA structural angle with one or two welded 1/2"  $\varnothing$  reinforcement rods.

### Specifications

Panel Height	2" x 1" x 10GA Mesh = 1' to 5'
	1" x 1" x 10GA Mesh = 1' to 4'
	Expanded Metal 10GA = 1' to 4'
Panel Width	= (C/C Post Spacing) - 2"
Finish	Powder-coated
Materials	Steel Wire
Frame Material	Structural Angle 1 1/4" x 1 1/4" x 12GA
Stiffening profile	1/2" $\varnothing$ Reinforcement rod

 COLORS 

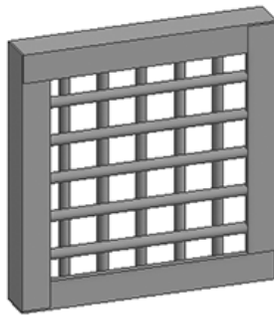
 Cogan Grey  
 (Panels)

## DETAILS

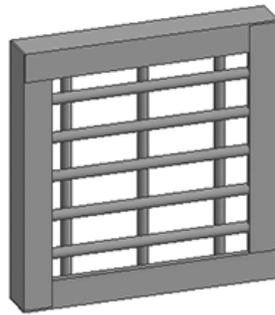
### 1- SPECIFIC MESH REQUIRED



DEA Cages within the United States require 1" x 1" or 1" x 2" welded wire mesh.



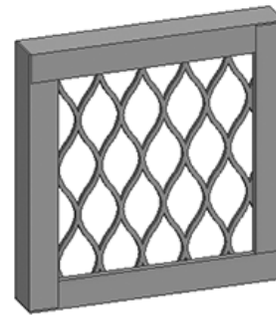
1"x 1" Welded wire mesh  
10GA (0.135)



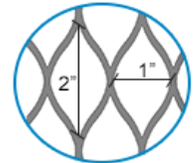
2"x 1" Welded wire mesh  
10GA (0.135)



DEA Cages within Canada require flattened expanded metal 10GA with 1" x 2" diamond shaped openings.

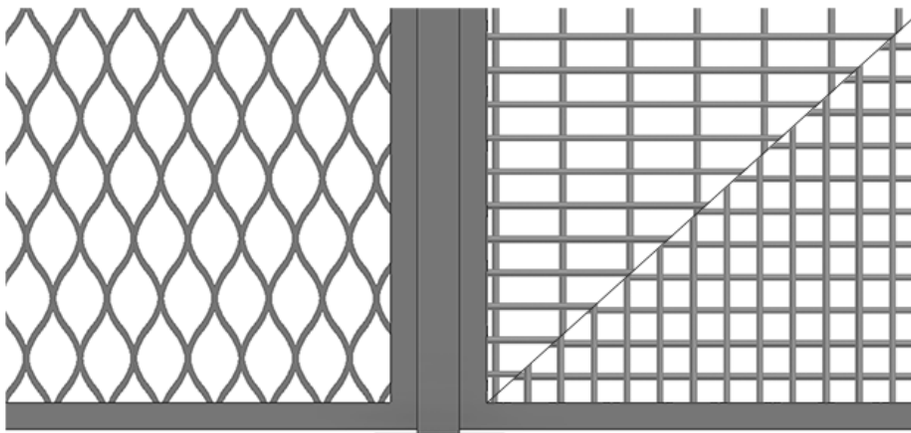


Flattened expanded metal 10GA with  
1" x 2" diamond shaped openings



PLEASE VERIFY THE SECURITY REQUIREMENTS OF YOUR PROJECT IN ORDER TO  
SELECT THE APPROPRIATE TYPE OF MATERIAL.

### 2- PANELS MOUNTED FLUSH TO FLOOR



ALL DEA cage panels are mounted  
flush to the floor (1/2" sweep) on  
2" x 2" posts.



Used for assembly.

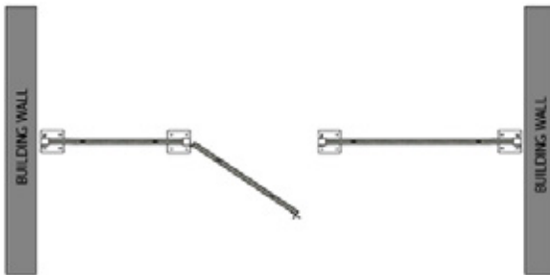
1/2" @ 5/8" sweep between floor surface and bottom of panel. (for 2 x 4 post)  
1/2" @ 3/4" sweep between floor surface and bottom of panel. (for 2 x 6 post)

## LAYOUT OPTIONS

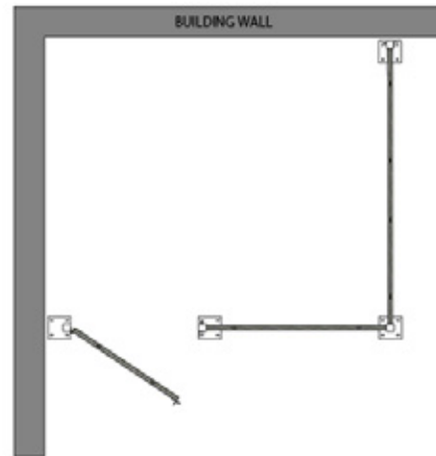
Offering the finest support in the industry, our skilled engineers can help you configure your partition any way you want, building alongside existing structures or creating an enclosed room.

Please choose from one of the options below.

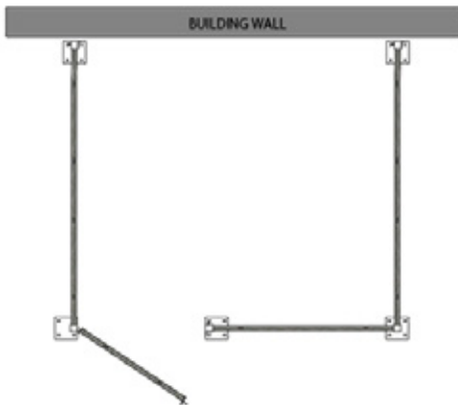
**OPTION 1**  
1-SIDED LAYOUT PARTITION



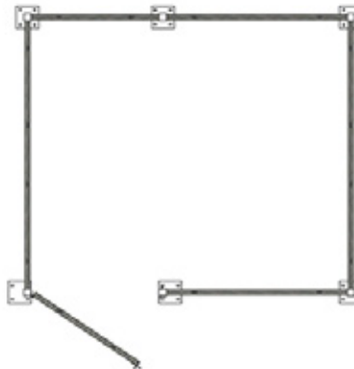
**OPTION 2**  
2-SIDED LAYOUT PARTITION



**OPTION 3**  
3-SIDED LAYOUT PARTITION



**OPTION 4**  
4-SIDED LAYOUT PARTITION



**OPTION 5**  
CUSTOM LAYOUT PARTITION

