ORNAMENTAL WELDED

WDZ-539

The WDZ-539 is a rectangular ornamental welded wire mesh pattern with a 7.5:1 aspect ratio. Cross wires are spaced every 1 inch while a trio of line wires are grouped every 7.50 inches. There are 6 groups of 3 line wires within a standard 48"x96" sheet. There are 8 groups of 3 line wires within a standard 60"x96" sheet.

SPECIFICATIONS

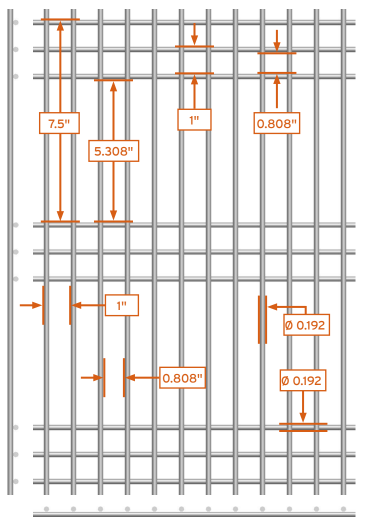
PERCENT OPEN AREA	74.6 %	
¹WEIGHT PER SQ FT	1.74 lb	
² OPENING LIMITATION	0.808 inches	
³ OVERALL THICKNESS	0.384 inches	
ASPECT RATIO	7.50 : 1	
WELD STYLE	2D	
AVAILABLE PANEL SIZES	48"X96" 60"X120"	

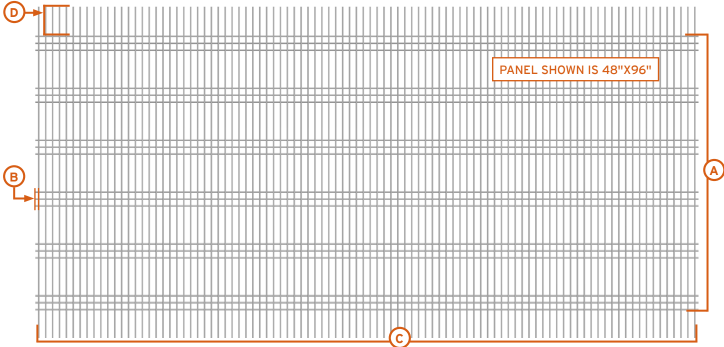
AVAILABLE ALLOYS

T304 & T316 Stainless⁴, Mild Steel, Pre-Galv, Weathering Steel

PANEL DETAILS

Tolerance for tail length is +/- 0.125".	48"X96"	60"X120"
A LINE REPEATS	6	8
B LINE TAIL LENGTHS	0.404"	0.404"
C CROSS WIRE REPEATS	N/A	N/A
D CROSS WIRE TAIL LENGTHS	4.154"	2.654"





1 Weight based on the specific density of mild (plain) steel. 2 Maximum sphere diameter which will pass through opening. 3 Overall Thickness does not account for weld set-down. 4 Slight discoloration may appear on stainless steel at weld points. Product specifications are subject to change. Measurements and data are approximate and should be confirmed with a physical sample.

