



PERFORATED METAL - 3/8" Round on 9/16" Staggered Centers

Product Line	. Perforated Metal
Hole Type	. Round
Primary Material	
Alloy, Grade or Type	
Material Finish	. Mill Finish
Gauge Thickness	. 14 Gauge (.0630" Thick)
Hole Pattern	. 3/8" Round on 9/16" Staggered Centers
Hole Size (Diameter)	. 3/8"
Hole Centers	. 9/16"
Bar Width	. 3/16"
Hole Arrangement	. 60° Staggered Centers
Holes per Square Inch (HPSI)	. 3.62
Straight Rows Parallel to	. Length of Sheet
Margins Parallel to Width	. Sheared Through Both Ends
Margins Parallel to Length	. Minimum Solid Both Sides
End Pattern	. Sheared Through Both Ends
Percent Open Area	. 40%
Weight	. 0.53 Lbs./Square Foot
Product Form	. Sheet
Sizes (Width x Length)	. 36" x 96"; 48" x 120"

Direct Metals Company, LLC makes no representation or warranty (express or implied) regarding these drawings as they are conceptual in nature. It is the customer's responsibility to have all information and products verified to determine the suitability for the application. The customer assumes all risk and liability for any losses, claims or damage resulting from such use. Certain numbers may be rounded up or down for example purposes.