

BAR GRATING



We manufacture in accordance with NAAMM Standards

ISO 9001:2015 CERTIFIED



STAIR TREADS - 1-1/4" x 3/16" Welded, Rectangular Bar, Serrated Surface

Product Line	Stair Treads
Construction Type	Welded
Bearing Bar Shape	Rectangular Bar
Series Type & Name	Bar - GW-125 (Welded)
Product Spacing	19-W-4
Primary Material	Galvanized (GV)
Alloy, Grade or Type	Hot Dipped (HD)
Material Finish	Mill Finish
Bearing Bar Size & Shape	1-1/4" x 3/16" Rectangular Bar
Bearing Bar Height	1-1/4"
Bearing Bar Thickness	3/16"
Bearing Bar Spacing	1-3/16" on Center
Clear Space Between Bearing Bars	1"
Product Surface	Serrated
Bearing Bar Direction (Span)	Parallel to Length of Tread
Cross Bar Type	Twisted Rod
Cross Bar Spacing	4" on Center
Nosing Type	Checkered Plate 90° Angle Nosing
Nosing Dimensions (Width)	Unequal Legs (1-1/4" Leg x 1-3/4" Leg)
Carrier Plates Attached	Yes
Carrier Plate Size	CP-BG-925 Bar Grating Stair Tread Carrier Plates - Pair (2-1/2" Height x 9-3/4" Width)
Percent Open Area	77%
Weight	22.00 Lbs./Tread
Product Form	Tread
Sizes (Width x Length)	9-3/4" x 30"; 9-3/4" x 36"

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.