

Notes:

** Will vary and be slightly less due to hot dip galvanized finish. This specification sheet is for proposal purposes only. Actual product will vary due to the light nature of this product. There will be variations to the spacing across and along the rolls and the squares will vary in size and shape. Samples are available on request.

Product: HC2219 Construction: Hot dip galvanized after welding	Part No. HC22219 Material ferrier 1	
Materials: Steel hot dip galvanized after welding (GAW) Specification: HC 1/2 x 1/2 x 19 ga	Material Steel hot dip galvanized after	
Mesh count: 1/2" x 1/2" centre to centre (12.7 mm x 12.7 mm centre to centre)** Wire dia.: 19 ga (approx041", 1.04 mm)**	welding (GAW) WIRE AND DESIGN METALS Drawn Dote	
Clear opening: .46" (11.68 mm)**	BR 13-Jun-2022 170 Mulock Avenue, Toronto, Ontario, A Approved Line Date Toll-free 888.769.5280 Toronto 416.7	
% open area: 82** Weight: 28 lbs/csf (12.70 kgs/csf)**	MW 13-Jun-2022 Not free dob. 707.220 for free dob. 707.220 Tolerances depend on material DWG No. DWG No.	vire.com
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will be variations to the spacing across and along the rolls and the squares will vary in size and shape. Samples are available on request.	Mill test report available on request. Sheet Scale: NTS Sheet	1 OF 1