

Notes:

** Will vary and be slightly less due to hot dip galvanized finish

Manufactured to the following DIN norms: Wire: Tolerance to UNI-EN 10218-2 Galvanizing: UNI-EN 10244-2 Zinc used: pure S.H.G 99.995%

Material is made in Italy at facility certified to ISO 9001:2000 Cert# IT/97/0228

Construction: Hot dip galvanized after resistance welding Materials: Steel hot dip galvanized after welding (GAW)

Specification: GAW 1 x 1 x 16 ga

Mesh count:
1" x 1" x 16 ga centre to centre (25.4 mm x 25.4 mm centre to centre)

Wire dia.: 16 ga (.060", 1.52 mm) Clear opening: .94" (23.88 mm)**

% open area: 88**

Weight: 27 lbs/csf (12.25 kgs/csf)

GAW1116

Material Steel hot dip galvanized after welding (GAW)

Drawn		Date
	BK	26-Jan-2022
Approved	44347	Date
	ΜW	26-Jan-2022

Tolerances depend on material and source.

Mill test report available on request.



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Sheet Scale: NTS	Sheet	1 OF 1	