

PLAN
SCALE: FULL SIZE

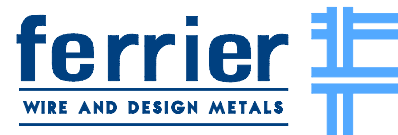
Notes:

Product: MSPERF500HEX
Construction: Perforated metal
Materials: mild steel (unfinished), powder coating available
Specification: 0.500" hexagon x .563 stagger x 16 ga
Hole detail: 0.500" (12.70 mm) Hexagon
Stagger: .563" (14.30 mm)
Thickness: 16 ga (.055"-0.064", 1.4 mm - 1.63 mm)
% open area: 79
Weight: .50 lbs/sf (.23 kgs/sf)
Maximum dimension: Wmax 48" (1219 mm) x Lmax 96" (2438m)

Tolerances depend on material and source. Mill test report available on request.

Part No.
MSPERF500HEX
Material
mild steel (unfinished), powder coating available

Drawn	BR	Date	01-Oct-2024
Approved	MW	Date	01-Oct-2024



170 Mulock Avenue, Toronto, Ontario, M6N 3C8
 Toll-free 888.769.5280 Toronto 416.769.5280
 www.ferrierwire.com info@ferrierwire.com

DWG No.	MSPERF500HEX	Rev	
Sheet Scale:	NTS	Sheet	1 OF 1