

Wiremesh (117 x 77 cm)

Made of 2.5 mm Galvanized wire, available up to 3.5mm
Size of mesh: 80 x 120 cm with mesh opening of 67.5 x 67.5 mm, 68 x 69 mm, 75 x 75 mm & 100x100 mm
(Customized sizes available)

TECHNICAL DATA SHEET

Product GI Wire Mesh (As per ASTM A 641/ A641m – 98 Specification)

Wire Diameter - 2.5 ± 0.06mm
 Wire Mesh Length - 1200 (- 35mm)
 Wire Mesh Width - 800 (- 35mm)
 Wire Mesh Size - 65 X 65mm

(Open Area)

Wire Mesh Size - 67.5 X 67.5mm (Centre to Centre)

Welding - Spot Welding (Automatic M/c Utilised)

Note:- Wire Meshes of 3.15mm – 3.4mm Wire Dia are also available.

<u>Packing:-</u> (i) 300 Wire Mesh Packets (20 Pieces are tied with P.P. Straps & identification Bar Code on each Pieces)

<u>Main Casing:-</u> (ii) Plywood 10mm Thickness with Base Wooden Pallet Size (130X800X1200)mm Finally Tied with M.S. Straps (1X10)mm both side across twice. <u>Storage:</u>- 1. Wire Mesh should be stored in dry Warehouse with minimum moisture level.

- For prolonged storage ensure coils are kept elevated above the ground level using timber support.
- Open the Packing while going to use.

<u>Physical Properties :-</u> Ultimate Tensile Strength - 35-55Kg./Sq.mm. Hot Dip Zinc Coating - Min. 30Gms./Sq.m (BS – 443 : 1982)