MF BUILDING & CONSTRUCTION PRODUCTS PTE. LTD.

GALVANIZED ROOFMESH 3315



TALK TO US

39 Woodlands Close #04-42 Mega @ Woodlands Singapore 737856

Tel: (65) 6877 0408 Fax: (65) 6877 0456

... a strong connection Email: sales@mfbcp.com.sg

Introduction

The advantages of insulating a building for protection against fire and heat are widely recognized. Improved constructions have made possible much wider spans. However, because insulation materials are not self-supporting, the use of a supporting mesh is required. Galvanized Roofmesh 3315 is ideal for this application.

Galvanized Roofmesh 3315 is a resistance welded mesh produced by using modern electronic control systems which ensure maximum strength and reliability, made to combine the corrosion resistance of zinc to strength of steel. Only Galvanized Roofmesh 3315 has the regular pattern welded at every intersection for that extra strength.

Properties

Roll Length: 30m **Roll Width:** 1.8m

Mesh Dimension: 75mm x 75mm

Standard Gauge: 1.25mm - 1.5mm (tolerance +/- 0.01)

Advantages: Versatile | Economical | Strong & Reliable | Rust Resistant | Easy to

work with

Installation

It is simple to fix in place. Stretched between purlins, it will not sag and readily supports many times its own weight.

Galvanized Roofmesh 3315 has added advantages as it provides against accidental injury during construction by acting as a barrier against falling object.



^{*}Material available: Stainless Steel A2/304 & A4/316