

Commonly known as BRG 3315 ROOF MESH, is one main type of welded mesh made by BRG. 3315 Roofmesh is widely used as a support for Stonewool, Glasswool and other Insulation Materials as a final phase of workmanship. BRG 3315 Roofmesh is made of galvanized high-quality wire, Therefore Quality Assurance is guaranteed.

During these years, BRG 3315 Roofmesh has been exported to Malaysia, Indonesia, Sri Lanka, Brunei, Vietnam and Thailand. Our good quality is well accepted and we have a good reputation for that. The raw materials are carefully selected and treated with care during the entire production process. We can produce both Hot dipped galvanized and electro galvanized roof mesh for satisfying the different needs of industries.





PRODUCT SIZE

Sizes available For BRG Galvanized Roof Mesh (#3315) HOT DIPPED GALVANIZED ROOF MESH:

TYPE

(WIRE THICKNESS X HOLE SIZE X WIDTH X LENGTH)

3315

1.4-1.5mm x 75 mm x 1.8 m x 30 m

TECHNICAL DATA

Material: Hot-Dipped Galvanized Steel Wire

Type: Welded Mesh, 3315

Application: Roofing Insulation Support.

Weave Style: Welded Technique: Welded Mesh Model Number: 3315 Brand Name: BRG

Materials: Hot dipped galvanized wire

Wire Diameter: 1.4mm - 1.5mm

Opening: Square Finishing: Galvanized





