



Product Specification Sheet

Tech Support: 010-87220090
Engineering Services: 010-87220092

Fiberglass Reinforcing Mesh

A High Quality Plaster/Stucco Base

Description

YazhaoTech Fiberglass Reinforcing Mesh is woven from high quality fiberglass wire, Coated With Alkali resistant polymer, they are widely use for all Exterior Insulated and Finish Systems And some other Coating Systems, it can made into a big range of strengths and weights to Meet different Application,

Features and Available Sizes

- Adds Strength And Impact Resistance
 - Polymer coated
 - Alkali Resistant
- Width can be from 3''to120'', and length can be from 60'to150', and other size also can be OK.



Product Data & Ordering Information:

Material: Coated EC fiberglass mesh, on EIMA Standard 105.01 For Alkali Resistance

Packaged: 36 Rolls per pallet or Others

- Regular EIFS Reinforcing mesh: 4.5oz/Yd², Tensile-warp 168lbs/In, weft 265lbs/In
- Enhanced Mesh: 6oz/Yd², Relative impact Resistance of 30-50 in-lbs.
- Mid Mesh: 11oz/Yd², Relative impact Resistance of around 82 in-lbs
- High impact Mesh: 15oz/Yd², Relative impact Resistance of around 200 in-lbs
- Heavy impact Mesh: 20oz/Yd² Relative impact Resistance of around 245 in-lbs
- Heavy impact Mesh: 20oz/Yd² Relative impact Resistance of around 245 in-lbs
- Heavy impact Mesh: 20oz/Yd² Relative impact Resistance of around 245 in-lbs
- Self-stick Mesh: 2.5oz/Yd² Relative impact Resistance of around 8 in-lbs



Storage:

Store in dry conditions

Special Notes:

The information or data in this technical data sheet serves to ensure the product's intended use, or its suitability for use, and is based on our findings and experience. Nevertheless, users are responsible for establishing the suitability of the product for its intended use. Applications other than those explicitly mentioned in this technical data sheet are only permissible after prior consultation. Where no approval is given, such applications are at the risk of the user. This applies particularly to combinations with other products

Yazhao Technology Building Systems

Project Information

Name:
Address:

Contractor Information

Name:
Contact:
Phone:
Fax:

Architect Information

Name:
Contact:
Phone:
Fax: