# High Impact Fiberglass Corner Mesh

## Description

Corner mesh = 9 oz. Per yard. Reinforcing mesh used to provide strong impact resistance for EIFS at inside and outside corners, as well as to bind insulation in conjunction with base coat.

## Color

Light beige / yellow

#### Container

9 1/2-inch by 150 foot long rolls

## Use

To bind and provide maximum impact resistance on all systems at the corners. It is imbedded into wet base coat adhesive, then covered with a layer of standard mesh.

# Coverage

150 Lineal feet per roll.

# **Surface Preparation:**

Inspect substrate and/or surface for damage, deterioration and contaminates prior to application. Sand / rasp all EPS insulation (including ICF forms) before installing reinforcing mesh and base coat. Ensure surfaces are flat, properly attached and even.

# Storage

Keep mesh from prolonged exposure to weather. Do not allow petroleum products to come into contact with the mesh.

#### Shelf Life:

Two (2) years or more when properly stored in unopened packages.

# Weight

Approximately 8 pounds per roll.

## **Application**

Apply a layer of base coat adhesive to the substrate at the corner. Then imbed the mesh into the wet base coat layer by pushing it in with a trowel, from the center out to the edges, starting at the bottom of the building. The mesh should be fully imbedded into the base coat such that any ends of the corner mesh are butted tight to each other (not overlapping). Then a layer of standard mesh should be installed over the top of the corner mesh, overlapping all seams. The base coat layer should be thick enough such that no mesh pattern or color is visible.