

Standard Fiberglass Reinforcing Mesh

Description

The specially woven and treated glass fiber mesh is used with Stuc-O-Flex wall assemblies to provide strength and impact resistance. Strength and durability are a direct result of the weight of mesh selected.

When Fiberglass Mesh is embedded in "Stuc-O-Base" or PRM base coat mixture, the glass fiber reinforcing mesh provides continuity of surface and supports resist to cracking while increasing impact resistance.

Color

Light beige / yellow

Container

38-inch by 150 foot long rolls
475 Sq Ft. per roll (**Standard weight**)
4 rolls per box

Coverage

450 square feet per roll, allowing for 2" overlap for all seams.

Application

Apply a layer of "Stuc-O-Base" or PRM base coat adhesive to the substrate. Then imbed the mesh into the wet base coat layer by pushing it in with a trowel, working from the center out to the edges. The mesh should be fully imbedded into the base coat such that no mesh pattern or color is visible. Reinforcing fabric shall be continuous at all corners and lapped or butted in accordance with Stuc-O-Flex recommendations.

Areas requiring higher impact performance shall be detailed on the plans.

Storage

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

Weight

Approximately 17 pounds per roll.