

Jute Netting

Data Sheet

Jute Mesh is made from natural fibers of a uniform plan weave of undyed and unbleached single jute yarn. Jute is 100% biodegradable erosion control mesh.

Typical Properties	<u>Specifications</u>
Material	Natural Fiber Jute mesh
Width	48"
Weight	90 Lbs per roll (.90 lbs / SY)
Open Area	60-65%
Water Absorption	>450% of fabric weight
Length	225'
Coverage	100 sq. yds.
Longevity	1-2 years
Roll Size	48" x 225' (100 sq.yds/roll)
Warp	78 end per 48" of cloth width
Strands	14 - 20 strands per ft
Waft	41 ends per linear yard
Shear Stress	Maximum 2 lbs. / ft^2
Tensile Strength	100 lbs. / ft

The above properties are typical averages. This data supersedes all previously issued data sheets