Mesh



Spiderweb Mesh

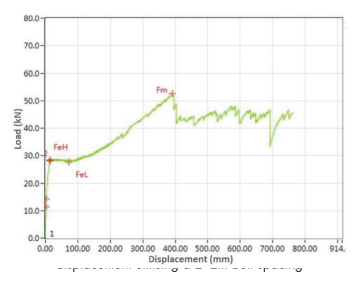


SpiderWeb Mesh is a high strength polyester geofabric designed for reduced manual handling and easy installation with existing mining equipment. The module conforms well to rock undulation and provides alternative support to welded steel mesh in extreme mining conditions.

SpiderWeb Mesh Technical Data:

Tensile Strength (kN/m)	Elongation at Yield % (mm)	Aperture (mm)	Roll Dimensions (m)
100	13	100 x 100	100 x 5.2

FRAS to MT141-2005 Available in flat sheets cut to custom dimensions



Features:

- High capacity and lightweight mesh module
- Displacement minimised to below 400mm when nearing ultimate loads using 2m x 2m bolt spacing
- Load capacity Minimum 38kN
- Load capacity Typically 50kN
- User-friendly cuttable design and packaging
- Lightweight approximately 0.5kg/m2
- Mesh Roll 100M X 5.2M, 100X100MM apertures.
- Non Metallic Suitable for Shaft Lining
- Can be tailor-made to suit various or desired roll lengths eg 4.5m x 5.5m sheets





www.jennmar.com.au