

Open weave erosion control mesh

Description

Jute Mesh is an organic, flexible, loose-woven jute 'cargo-net' mesh used for erosion control and seed establishment.

Jute Mesh is an inexpensive and flexible product, easily separated so as to fall around existing vegetation. The coarse nature of the fibres, assists in capturing wind-blown soil and native seeds.



Specifier's tip

- Avoid delay. Bulk stock is ready for delivery.
- Many years of experience can help you choose the most successful installation techniques.



Applications

Suitable for short-term erosion protection where light water flow is expected.

- Grass and vegetation establishment
- Swale drains
- Sand dunes
- Coastal sites
- Mulch retention
- Natural regeneration sites
- Wind erosion
- Mine sites
- Steep batters
- Rough sites
- Not suitable on highly erodable or high water flow sites



Jute Mesh

Open weave erosion control mesh

For your free sample of
Jute mesh, phone
Treemax on 1800 550 000

Benefits

NATURAL REHABILITATION

Jute Mesh is ideal for areas where 'natural revegetation' is being encouraged, such as sand dunes. It can be used in conjunction with local brush and twigs to help in the capture of soil and seed, preventing soil erosion.

RETAINS MOISTURE

Jute Mesh retains moisture in the micro-environment for the plants, increases water infiltration for faster long-term stabilisation, and helps increase germination rates for direct-seeded areas.

COST-EFFECTIVE

Jute Mesh provides economical erosion treatment, applicable to large-scale land areas.

100% ORGANIC

Jute Mesh adds organic matter to the soil as it degrades.

Specifications

| | | | | |
|------------------------|---------------------------|--------------|-------------------|--------------|
| Name | Jute Mesh | | | |
| Material | Jute (rope) woven mesh | | | |
| Life expectancy | Approximately 12 months | | | |
| Pinning rate | 2-3 pins per square metre | | | |
| Dimensions | Length | Width | Area | Mass* |
| Bale | 503m | 1.22m | 613m ² | 306kg |

*Approximate weight

