



Jutemaster® *thick*

Soil stabilisation & weed suppression mat

Description

Jutemaster® thick is the robust weed and erosion control geotextile made of natural jute fibres.

Jutemaster® thick acts as a mulch, providing weed suppression and moisture retention to enhance plant establishment, while protecting the topsoil from erosion.

Jutemaster® thick is 100% organic and will biodegrade over time.

Jutemaster® is an Australian made product.



Applications

A natural mulch mat for weed and erosion control, ideal for:

- Slopes up to 1:1 grades
- Roadside and general landscaping
- Garden and revegetating beds
- Wetlands and riparian batters
- Coastal and high-wind sites
- Water velocities of up to 1.8 metres per second.



Pre-cut Planting Slits

- Pre-slitted planting holes are available with a variety of planting densities.

BENEFITS

- Reduces OH&S issues with bending and sharp cutting tools.
- Significantly reduces labour costs when planting.
- Reduces time in setting out plantings.
- Uniformity of planting pattern ensures correct plant numbers.



Specifier's tip

- With a mass of 620-650gsm, Jutemaster® is the optimum balance between weed suppression and water penetration.

Benefits

HALTS EROSION

Exposed soils are protected with biodegradable Jutemaster® thick, providing erosion control for up to 18 months.

MULCHES

Jutemaster® thick acts as a roll-on mulch, adding organic matter to the soil as it breaks down. Suppresses most weeds while newly planted vegetation is establishing.

RETAINS WATER

Jutemaster® thick greatly reduces moisture loss due to evaporation, and conforms to the contours of the ground.

100% ORGANIC

Jutemaster® thick contains no plastic meshes and will not entangle wildlife or machinery.

OTHER FEATURES

Reduces heat absorption, helping to protect plants. Jutemaster® is also flexible and strong during the installation process.

For your free sample of Jutemaster® thick, phone Treemax on 1800 550 000

Specifications

Name	Jutemaster® thick			
Material	100% anic biodegradable jute fibres. Needle-punched high density matting. Beige colour.			
Construction	Central hessian (3oz) scrim. The upper and lower layers of jute fibres are needle-punched onto the scrim.			
Mass	620–650gsm (nominal)			
Density	110 - 120kg/m ³ (nominal)			
Pinning rate	3 pins per m ² (see Installation Sheet)			
Dimensions	Length	Width	Area	Mass*
Standard	25m	1.83m	45.75m ²	28kg
Wide	25m	3.66m	91.5m ²	56kg
Narrow	25m	0.9m	22.5m ²	14kg

*Approximate mass

Available in other widths on request. Also available in weed mat squares, under the brand name 'Max-MatTM'.

Caution advised where fire is a risk.



Field tip

- Preliminary weed control is essential before installation. Several weed species may have the ability to penetrate the matting. Examples are Paspalum spp, Allium spp (Onion weed), Kikuyu grass, Couch grass, some Secale spp (Rye) and Cyperus rotundas (Nut grass).

