

A HEAVY-DUTY AND NATURAL EROSION CONTROL SOLUTION TO STABILISE SOIL

JUTE BIODEGRADABLE EROSION CONTROL MAT (THICK)



Promotes plant growth

Can withstand water flow up to **1.8** seconds Jute Mat Thick is a heavy-duty erosion control matting, made from natural jute fibres that are 100% biodegradable over time. Jute Mat Thick acts as a mulch, providing weed suppression and moisture retention to enhance plant establishment, while protecting the topsoil from erosion.

BENEFITS OF JUTE MAT THICK

- \cdot Reduces erosion by protecting exposed soils
- \cdot Protects the soil from erosion, while allowing the seeds to germinate and grow through the matting
- \cdot Can be subjected to water flow of up to 1.8 metres per second
- \cdot Acts as a roll-on mulch, adding organic matter to the soil as it breaks down
- \cdot Acts as a blanket to prevent loss of seed by wind, water and birds
- \cdot Ideal for revegetation and can be used to suppress weed growth
- \cdot Holds in moisture to aid the growth of plants
- 100% organic natural fibres which are biodegradable over an 18-month period, and will not entangle or endanger wildlife
- \cdot Reduces heat absorption to help protect plants
- \cdot Strong and flexible when being laid, easily conforming to the contours of the ground





APPLICATIONS

Jute Mat Thick is a natural mulch mat for weed and erosion control, ideal for:

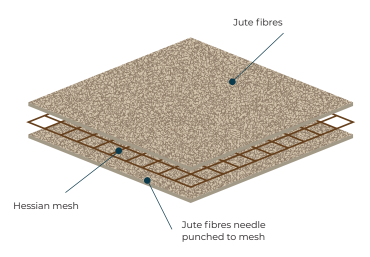
- Swale drains
- Slopes up to 1:1 or 45 degrees
- · Roadside landscaping
- \cdot Garden and revegetation beds
- · Wetlands and riverbanks
- Channels
- Coastal sites

JUTE MAT THICK RANGE

Code	Roll Size	m²
JUTEM-TM183025	1.83m x 25m	45.75
JUTEM-TM6S183025 (6 Slits/m ²)	1.83m x 25m	45.75

A range of jute pins are also available from Geofabrics





Visit **geofabrics.co** or call 1300 60 60 20 (AU) or **geofabrics.co.nz** or call 0800 60 60 20 (NZ)



IMPORTANT NOTICE – DISCLAIMER – The information contained in this brochure is general in nature. In particular the content of this brochure does not take account of specific conditions that may be present at your site. For full disclaimer and further information regarding installation visit geofabrics.co/disclaimer of copyright held by Geofabrics Australasia Pty Ltd. All rights are reserved and no part of this publication may be copied without prior permission. Published September 2023.