

## Coir Mesh Roll - 2m x 25m | 400GSM

SKU: CMG20250400



HEIGER Coir Geotextiles also known as coir mesh roll is an open-weave Geotextile made from 100% natural coconut fiber, an ideal erosion control solution for Australian terrain. The geo fabric is easily installable and manufactured to last twice as long as any other coir netting in the market.

Coir mesh rolls are erosion control products. They are made from the fibrous husk of coconut shells called coir. These geo fabrics are mats of natural coconut coir fibers woven together to form a continuous roll. Coir mesh rolls are designed to be laid out over soil surfaces to provide immediate protection against sediment runoff. They are designed to promote the establishment of vegetation by providing an ideal growing medium for plant roots to take hold. Coir geotextile fabric rolls are a popular and environmentally friendly alternative to synthetic erosion control materials. HEIGER Australia offers premium coir mesh rolls, the ideal eco-friendly solution for effective erosion control. Made from 100% natural coconut fibers, our coir mesh rolls are biodegradable and sustainably sourced, ensuring minimal environmental impact. These durable mesh rolls are perfect for stabilizing slopes, riverbanks, and coastal areas while promoting vegetation growth. Easy to install and versatile for various applications, HEIGER Australia coir mesh rolls provide a long-lasting solution to erosion problems, helping you maintain soil integrity and foster a healthier environment. We deliver to all of Australia, including major states such as New South Wales, Victoria, Queensland, and Western Australia. Buy coir mesh rolls online from HEIGER Australia today and take a step towards sustainable erosion control.

### Features

- Lasts 2X longer
- Unparalleled quality
- 100% Biodegradable
- Comparatively higher tensile strength
- Easy installation
- Resistant to rot, decay, and UV light
- Environmentally friendly

### Eco-friendly Benefits

- Slows down storm water runoff
- Traps and filters sediment flow
- Returns nutrients to the environment
- Requires no chemical treatment
- High air and water permeability
- Improves seed germination and plant growth
- Facilitates root development

### Specification

weight: 10kg

length: 25m

width: 2m

density: 400GSM

material: Coir