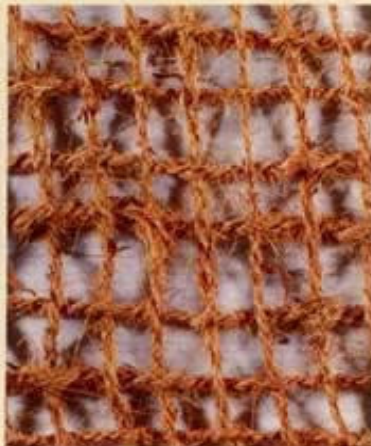


Coir Geotextiles

Coir Geotextiles are a range of woven open mesh fabrics made from 100% natural and biodegradable coir. These natural nettings hold the soil and seed intact during the establishment of vegetative cover. When it biodegrade it add organic nutrients to the soil. Coir Geotextiles are “eco friendly” products

Applications

Road & Rail Slopes
Desert Developments
Land Reclamation
Landscape Areas
Soil Bio Engineering
Cuttings and Hill Side Slopes
Defense Installation
Dam Sites & Mining
River Embankments
Erodable Seashores
Water Course Beds



400 gm / m²



700 gm / m²



900 gm / m²

Applications



Specifications

Popular Varieties :

Code	: ET4CB	ET7CB	ET9CB
Weight/m ²	: 400	700	900 (Gms)

Packing : Each Rolls covered in poly propylene bags with handles for easy unloading and transportation.

Lodability : 10000 M² to 15500 M² per 40 Ft. Container
Shipment : within 7 days

Available Qualities from 400 Gms per Sq. Mtr to 1500 Gms Per Sq.Mtr.

Available Size of Rolls :

1 Mtr. to 4 Mtr Width and Length from 10 mtrs to 50 Mtrs.

Standard Roll Size :

2 Mtr X 50 Mtrs. (100 M²)
120Sq. Yd. Per roll

4 Mtr X 50 Mtrs. (200 M²)
240 Sq. Yd. Per roll





Packing



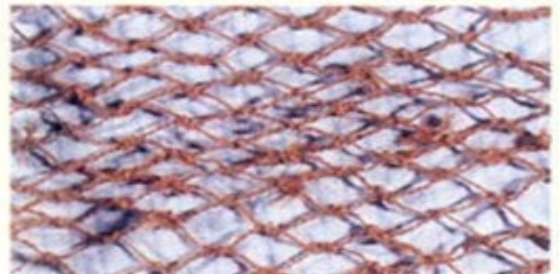
Loop Geotextiles



Fibre inserted Geotextiles



Filter Material (Coir & Hessian)



Knotted Coir Nettings



Coir & Poly Nettings

Special Type Coir Geotextiles

Coir Geotextiles are available in different forms. The common varieties are Loop Coir Geotextiles, Fibre inserted Geotextiles, Knotted Geotextiles, Coir and Ploythene Geotextiles, Silt Fencing varieties, etc.

Packing

Packed in rolls or in cartons.
Size : 1 to 4 Mtr Width, 50 Mtrs Length
Standard Size 1 x 50 Mtr or 2 x 50 Mtr

COIR LOGS (Coco Logs)

Coir Logs are long knotted coir nettings filled with coir fibre. Coir logs are widely used on stream banks, sea shores and lake shores for controlling the sand slide. It is also used in desert areas for controlling sand overcomes. Coir logs can be cut into sections and stacked for stream bank stabilization, fluid containment, or used separately for check structures

APPLICATIONS

Water Diversion
Sediment Filtration
Silt pond Construction
Spill Containment
Sand Control
Stream Bank Stabilization
Flood Control
Coast Erosion Control





Regular Coir Netting



Heavy duty Coir Netting



Poly Propylene Netting

**Specifications :**

Heavy duty Coir nettings filled with 100 % natural fresh water washed coir fibre. We are using 2 ply standard coir yarn with a tensile strength of 54 lbs per strand . For special projects 3 ply heavy duty coir rope or poly propylene nettings are used at the outer netting of coir logs (tough projects)

Available diameter : 10 cm (4 inch) to 60 cm (24 inch)

Length : 1 Meter to 6 Meters (20 LF)

Standard Size : 20 cm diameter X 3 or 6 Meter (8 inch X 10 or 20 LF)
: 30 cm diameter X 3 or 6 Meter (12 inch X 10 or 20 LF)
: 40 cm diameter X 3 or 6 Meter (16 inch X 10 or 20LF)

Packing : Each logs covered in Poly bags with logos

Loadability : 1600 LF to 5000 LF per 40 ft container

Shipment : Within 5 days

