

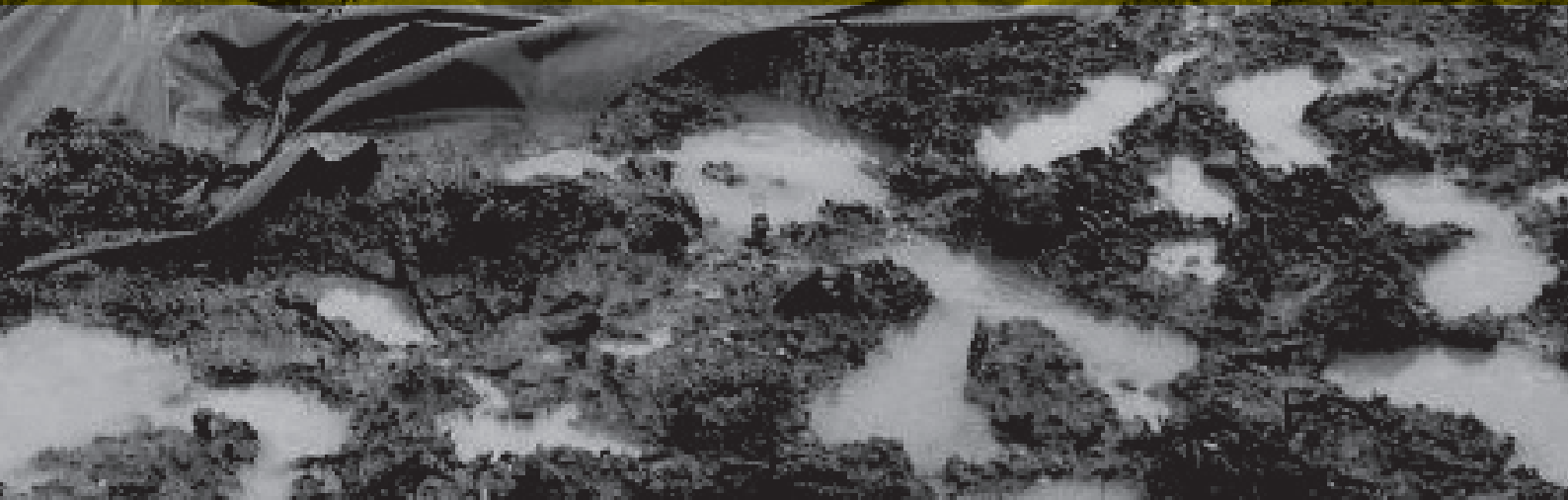


# 8

## SEDIMENT CONTROL AND DRAINAGE

---

SILT AND WATER CONTROL  
EROSION CONTROL  
DRAINAGE PIPE  
PVC PIPE AND DRAINS



# EROSION CONTROL

## SEDIMENT PUMP BAGS

Designed to filter out fine sediment particles that contaminate sensitive drains and waterways.  
U.V stabilised.  
Non-woven geotextile. Black.



PRODUCT CODE	SIZE
	Sediment Pump Bags
SPB	1.8m x 1.8m

## FILTER BAG - 1380

High flow filter bags.  
Ideal for filling with blue metal gravel or mineral absorbants.  
High flow filtratop woven terrastop.  
Black/green.



PRODUCT CODE	SIZE
	Filter Bag - 1380
FB1380	150mm

## WEED MAT

U.V treated.  
80gsm.  
Black poly woven.



PRODUCT CODE	SIZE
	Weed Mat
WM91	91cm x 50m
WM183	183cm x 50m

## ECOLOG

Coir logs made from 100% Coconut Fibre.  
Biodegradable within 5-10 years.



PRODUCT CODE	SIZE
	Ecolog
EL7	Diameter - 200mm x 1.5m (7Kg)
EL14	Diameter - 200mm x 3m (14Kg)
EL21	Diameter - 300mm x 3m (21Kg)

## JUTE MESH

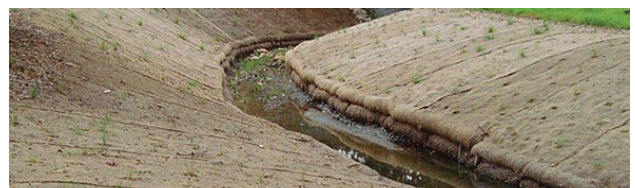
Biodegradable open weave erosion control mesh,  
suitable for short term.



PRODUCT CODE	SIZE
	Jute Mesh
JM549	1.22m x 549m

## TEC MAT COIR

100% Coconut Fibre.  
Open weave geotextile that is fully biodegradable.



PRODUCT CODE	SIZE
	Tec Mat Coir
TMC400	2m x 25m x 7mm (400gsm)
TMC700	2m x 25m x 7.5mm (700gsm)
TMC900	2m x 25m x 7.5mm (900gsm)



# EROSION CONTROL

## TERRAMAT - 3D

Synthetic turf reinforcement mat, which protects underlying soil.



PRODUCT CODE	SIZE
	Terramat - 3D
TM3D2.2	Tensile Strength >2.2kN/m
TM3D3.4	Tensile Strength >3.4kN/m

## TERRAMAT - ECP-2

100% Green Polypropylene Fibre, suitable for slopes 1:1 and high flow channels



PRODUCT CODE	SIZE
	Terramat - ECP-2
TECP-2	2.3m x 36.6m

## TERRASTOP - A1

180gsm.

TS4100

PRODUCT CODE	SIZE
	Terrastop - A1
TS250	2m x 100m
TS4100	4m x 100m

## GEOCELL

3D expandable cellular confinement system, provides stability on slopes.



PRODUCT CODE	SIZE
	Geocell
GEOCELL	All sizes available.

## GEOTEXTILE - HANDY ROLLS

120gsm.

GEO2



PRODUCT CODE	SIZE
	Geotextile Handy Rolls
GEO600	600mm x 50m
GEO1	1m x 50m
GEO2	2m x 50m

