



polygro



Landscape Products Summary

POLYGRO PTY LTD | ABN. 42 088 164 863 | W. www.polygro.com.au

VICTORIA: A. 74 MCGREGORS DRIVE, KEILOR PARK VIC 3042 | T. (03) 9336 2132 | F. (03) 9336 2104

NEW SOUTH WALES: A. 5 FROST RD, CAMPBELLTOWN NSW 2560 | T. (02) 4628 8988 | F. (02) 4628 8922

QUEENSLAND: A. UNIT 1A 74-76 MAGNESIUM DRIVE, CRESTMEAD QLD 4132 | T. (07) 3278 5888 | F. (07) 3278 5855

Erosion Control



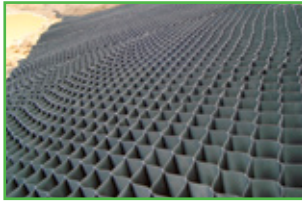
TEC Mat™ Jute – available in various grades 280-750gsm – slitted and non slitted. This matting is the traditional product used in biodegradable erosion control.

Jutemesh / Soil Saver – is the original biodegradable light duty erosion control matting. It is an ideal reinforcement mesh for hydroseeding and bitumous applications.



TEC Mat™ Coir – available in various grades 400-900gsm. This coir geotextile is a woven biodegradable matting that surpasses the longevity of other biodegradable mattings and is able to protect soils in high water velocity applications.

EcoLog™ – are coir logs made from 100% coconut fibre available in 200 & 300mm diameter, 1.5 & 3m long that provide solutions in applications such as slope stabilisation, water diversion, coastal erosion, slope contouring and erosion control.



TerraMat™ 3D – is a synthetic Turf Reinforcement Mat (TRM) which protects underlying soil from erosion and provides a reinforcing matrix for vegetative root growth.

TerraMat™ ECP-2 – is a synthetic Turf Reinforcement Mat (TRM) suitable for slopes and high flow channels. It also provides a reinforcement for vegetative root growth.

TerraStop™ Geocell – is a 3 dimensional expandable cellular confinement system available in various depths made from HDPE. It is used to confine various infill materials and provide stability on slopes and channels.

Geotextiles

TerraStop™ Geotextiles – available in both woven and non woven styles. The non woven geotextile is suitable for domestic and commercial landscape applications such as drainage, filtration, separation and reinforcement applications.

TerraStop™ Handi Rolls – light weight non woven geotextile available in 0.6m, 1m & 2m x 50m long suitable for light duty applications such as separation in a variety of drainage applications.

Sediment & Site Safety

Filter Bags & Silt Sausages – Polyfabrics provides a range of logs and bags ranging from the traditional hessian sand bags to premium woven and non woven bags and logs that control silt laden run off. Ideal for kerb and gutter applications, channels and areas of high surface flow.



TerraStop™ Silt Fence – from the budget to the premium, Polyfabrics provides a range of Silt Fences suitable to control silt run off suitable for all building and civil constructions sites.

Safety Barrier – recommended for building/construction sites, roadworks and public places. These barriers are available in either a knitted or extruded product.

TerraStop™ Silt Curtain – this product is ideal for use in waterways where shoreline works/ construction will disturb and muddy the water. The Silt Curtain will contain sediment and floating debris.

Horticultural

Pins – mild Steel available in various sizes. Polyfabrics is also able to provide the use of a pinning gun for use on large installations.

Hardwood Stakes – available in a large range of sizes and suitable to be used for installation of Silt Fence. Surveyors/ Painted stakes are also available.

Jute Squares – available in a range of sizes for the suppression of weeds around newly planted trees.

Tree Guards and Bamboo Stakes – for the protection of newly planted trees, either the Poly Tree Guards or recycled cardboard Tree Guards are ideal and used in conjunction with bamboo stakes.

Root Barrier – in standard rolls of 600mm x 50m Root Barrier provides the convenient way to prevent the intrusion of roots along paths, roadways etc.

WeedStop™ Weed Mat – available in either a standard or premium grade, this woven geotextile provides excellent durability in providing weed suppression in both domestic and commercial situations.



Porous Paving

SOAK™ Thru Porous Paving – is an innovative paving system designed to filter water through to underlying media. In an environment that is trying to contain water as opposed to allowing run off into storm water channels.

Gabions & Mattresses

Gabions and Mattresses – are typically heavily galvanized, hexagonally woven, steel-wire mesh cages. Units are either galvanised only or additionally PVC-coated on top to provide additional durability. Welded Mesh Gabions are also available.