

# ProFab® PP WOVEN GEOTEXTILE PP30 & PP80

## **DESCRIPTION**

ProFab woven geotextiles are manufactured from the extrusion of polypropylene into either a flat tape or bundled tape fabric. These geotextiles have a defined strength in both the roll and cross roll direction. These geotextiles develop strength at relatively low strains.

#### APPLICATION

ProFab woven geotextiles are ideally suited for applications of separation of dissimilar materials with a secondary benefit of reinforcement ProFab woven geotextiles are ideally suitable for the construction of paved and unpaved roads.

### TYPICAL PROPERTIES

| MECHANICAL PROPERTIES          | TEST METHOD | UNIT        | PP30     | PP80       |
|--------------------------------|-------------|-------------|----------|------------|
| Wide Width Tensile Strength XD | ISO 10319   | kN/m        | 30       | 80         |
| Wide Width Tensile Strength MD | ISO 10319   | kN/m        | 30       | 80         |
| Strain XD                      | ISO 10319   | %           | 15       | 14         |
| Strain MD                      | ISO 10319   | %           | 20       | 19         |
| CBR Burst Strength             | ISO 12236   | kN          | 3.5      | 10         |
| HYDRAULIC PROPERTIES           |             |             |          |            |
| Pore Size                      | ISO 12956   | mm          | 0.3      | 0.3        |
| Nominal Flow Rate              | ISO 11058   | litres/m2/s | 23       | 20         |
| PHYSICAL PROPERTIES            |             |             |          |            |
| Mass                           |             | g/m²        | 150      | 360        |
| Roll Size                      |             | m           | 5.85x160 | 5.85 x 100 |
| Nominal Roll Mass              |             | kg          | 170      | 235        |

# DISTRIBUTORS OF:

Geotextiles Geogrids **Dewatering Tubes Subsoil Drainage Wick Drains Erosion Control Gabions & Rock Mattresses Industrial Fabrics Lining Systems** 

ProFab is a registered trademark of Global Synthetics Pty Ltd.

Polypropylene is one of the most highly durable polymers known to man. It is resistant to all natural occurring soil acids and alkalis. Polypropylene geotextiles are unaffected by bacteria and fungi. Properties of ProFab geotextiles are typical values and corrrespond to average values derived from in house and independent laboratory testing.

DISCLAIMER: All information provided in this publication is correct to the best knowledge of the company and is given out in good faith. The information presented herein is intended only as a general guide to the use of such products and no liability is accepted by Global Synthetics Pty Ltd and Global Synthetics QLD Pty Ltd for any loss or damage however arising, which results either directly or indirectly from the use of such information. Global Synthetics Pty Ltd and Global Synthetics QLD Pty Ltd have a policy of continuous development so information and product specifications may change without notice.

APRIL.16

