

PROPAVE PAVING FABRIC

TYPICAL PROPERTIES

CHARACTERISTIC	TEST STANDARD	UNITS	140P	180P
TENSILE PROPERTIES				
Wide Strip Tensile Strength	AS 3706.2	kN/m	≥ 7.0	≥ 10.0
Wide Strip Elongation	AS 3706.2	%	40 - 70	40 - 70
G rating	AUSTROAD	-	≥ 950	≥ 1100
BITUMEN RETENTION PROPERTIES				
Bitumen Retention (Class 170)	ASTM D6140	l/m²	≥ 0.9	≥ 1.1
PHYSICAL PROPERTIES				
Polymer		-	Polyester	Polyester
Melt Point		Deg C	> 250	> 250
Mass	AS 3706.1	g/m²	140	180
Thickness	AS 3706.1	mm	≥ 0.8	1.8
Standard Roll Size*		m	4 x 100	4 x 200
Nominal Roll Mass		kg	185 to 250	150

^{*}Roll widths and lengths may be varied to suit the paving application. Typically roll widths between 3m and 4m may be supplied. Product is supplied on plastic inner cores to minimise damage.

DISTRIBUTORS OF:

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

ProPave is a registered trademark of Global Synthetics Pty Ltd.

ProPave geotextiles are manufactured to ISO 9001 quality assurance procedures. ProPave Geotextiles are made from polyester filaments that are highly durable and resistant to all natural occuring soil acids and alkalis. Polyester geotextiles are unaffected by bacteria and fungi. Properties of ProPave textiles are typical values and correspond to average values derived from in house and independent laboratory

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