AUSTRALIAN-MADE HIGH PERFORMANCE REVETMENT & PROTECTION GEOTEXTILE

TEXCEL® P80 NON-WOVEN STABLE FIBRE GEOTEXTILE

TECHNICAL DATA SHEET: TYPICAL VALUES

Texcel P is a non-woven staple fibre geotextile developed for high performance applications. Made using polypropylene with unique staple fibre properties, they have inbuilt flexibility to allow engineers to specify mechanical and hydraulic criteria to suit tough environmental conditions.

- · Significantly reduces force placed on impermeable liners, protecting them in the short and long term
- · High abrasion, UV resistance and consistent mechanical and hydraulic performance
- · Made in Australia, developed and tested in accordance with Australian standards
- · High elongation properties minimising installation damage and ensuring effective soil contact, interaction and stability
- · Applicable for Road, Water, Coastal and Waste sectors









TEXCEL P80 - TYPICAL VALUES TECHNICAL DATA

PROPERTY	TEST METHOD	UNITS	VALUE
Mass per unit area	AS 3706.1	g/m²	820
CBR Puncture Strength	AS 3706.4	kN	10.0
Thickness	AS 3706.1	mm	8.1

GFOFARR Sustainable solutions







