



Tarpee™ Titan Datasheet

Description:	Tarpee™ Titan is a 90 micron topside, 60 micron underside coated woven PE using a heavy duty double stacked scrim.
Applications:	Dome and large span structures and shelters. Water liners. Temporary structures and shelters.
Construction:	4600 (4140D) (denier).
Yarn(/sq. cm²):	8 X 8
Weave Style:	Double stacked scrim
Coating Thickness:	90 micron topside / 60 micron underside
Total Thickness:	0.62mm
Weight:	410gsm
Tensile Strength:	Warp 2530N/5cm Weft 2857N/5cm.
Tear Strength:	Warp 609N/5cm Weft 641N/5cm.
Colours:	White, White/Silver
Roll Width:	366cm
Roll Length:	100m, 500m
Burst Strength (AS4878.7 - Method B):	5300kPA
Hydrostatic Pressure (AS2001.2.17):	>250kPA.
Temperature:	-30°C to +70°C
R Values:	0.866
Warranty:	Yes – 10 year UV Warranty

Product Performance and Suitability: All of the descriptive information and recommendations for use of this product shall only be used as a guide. Furnishing such information in no event constitutes a warranty of any kind. Buyers shall independently test and determine the suitability of the material for the purpose for which it is intended. No one is authorised to give any warranty, guarantee or make any representation in addition or contrary to the above.