

## TECHNICAL DATA **REINFORCED SHEETING**



PVC laminations on a polyester scrim reinforcement provides superior strength materials for floor protection, containment and covering applications. These materials provide a tear-proof, wind and waterproof barrier and hard-wearing membrane that is resistant to water, oil and most chemicals found within the shipbuilding arena.

FR	Ĵ	ŝ
		-6

Light and easy to handle, they can also be taped or sewn to provide custom fit covers for equipment

	TPTPEL350FR	TPT1350FR	TPT1530FR
Description	PVC Coated Polyester Scrim	Clear PVC Coated Polyester Scrim	Clear PVC Coated Polyester Scrim
Thickness	300 micron	450 micron	650 micror
Colour	Blue or White	Clear	Clea
Weight per sqm	350g/sqm	350g/sqm	530g/sqn
Tensile Strength	Warp 600, Weft 550 N/50mm	Warp 825, Weft 730 N/50mm	Warp 1200, Weft 1100 N/50mn
Tear Strength	Warp 120, Weft 100 N/50mm	Warp 120, Weft 130 N/50mm	Warp 400, Weft 350 N/50mn
Roll Width	1.0m or 2.0m	1.5m or 2.0m	1.5m or 2.0n
Roll Length	50m	50m	50n
Roll Area	50sqm or 100sqm	75sqm or 100sqm	75sqm or 100sqn
Roll Weight	17.5kg or 35kg	26kg or 35kg	40kg or 53kg
FR Approvals	DIN 4102 B1 and BS7837	BS7837 Flammability Test	BS7837 Flammability Tes

Disclaimer Temprotech products are subject to strict quality control and prove their quality under the most demanding conditions. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Temprotech can make no warranties, express or implied, including, but not limited to any implied warranty of mechantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether a product is fit for a particular purpose and suitable for the user's method, application and environment. If you are in any doubt, our technical support staff will be glad to support you.

info@temprotech.com www.temprotech.com

