

POWERCLAD® Scaffold Sheeting is a reinforced polyolefin sheeting system for temporary containment and weather protection applications. Powerclad reinforcement bands incorporate eyelets every 10cm to provide a versatile system for all tube & fitting and modular scaffold systems and the ability to vary the support density according to anticipated wind forces. **Flame Retardant Grades** are particularly recommended for safety-critical installations such as occupied buildings, shipyards, petrochemical and offshore installations.

PRODUCT	Flame retardant 	Colour	Weight EN 695 gsm	Tensile strength BS 7955 N/50mm	Eyelet strength BS 7955 Newtons	Conforms to	Temperature range °C	Aerodynamic coefficient EN ISO 9237 Cf	Sizes Meters	Roll weight Kg	Pallet quantity
Powerclad FR Standard	TS 62 Cert No. CF5662 and TS 63 Cert. No. CF5663 BS 476 Part 12C; B-s1,d0 EN 13501-1	Ivory	170	MD >630 XD >630	>500	BS 7955	-40 to +70	1.0	2.0 x 45 3.0 x 45	15.8 23.5	39 23