

## **Technical Data Sheet**



1

## **Ockwells Standard & FR Scaffold Sheet**

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.

PRODUCT	Flame retardant	Colour	EN 695 gsm	Lensile Tensile 85.7955 N/50mm	Eyelet strength Newtons	Conforms to	് Temperature range	Aerodnamic Sooefficient Coefficient	s azis s metres	<sup>g</sup> Roll weight	Pallet quantity
FLAME RETARDANT SHEETING											
Powerclad FR Premium	LPS1215 Cert No. 965b/01 and No. 1351b/01* LPS 1207 Cert No. 965a/01 and No. 1351a/01* OR TS 62 Cert No. CF5662 and TS 63 Cert. No. CF5663 BS 476 Part 12C; B-s1,d0 EN 13501-1	lvory	240	MD 800 XD 750	900	BS 7955	-40 to +70	1.0	2.0 x 45 2.2 x 40 2.7 x 20 3.0 x 45 4.0 x 45	22 22 13 33 44	39 39 39 23 17
Powerclad FR Standard	LPS 1215 Cert. No. 965b/04 and No. 1351b/02* LPS 1207 Cert. No. 965a/02 and No. 1351a/02* OR TS 62 Cert No. CF5662 and TS 63 Cert. No. CF5663 BS 476 Part 12C; B-s1,d0 EN 13501-1	lvory	170	MD >630 XD >630	>500	BS 7955	-40 to +70	1.0	2.0 x 45 2.2 x 40 3.0 x 45 3.2 x 36 4.0 x 36	15.8 15.5 23.5 20.0 25.5	39 39 23 33 33
			NON-FLA	ME RETARDA	NT SHEET	ING					
Powerclad Standard XL	NA	Clear	180	MD >630 XD >630	>500	BS 7955	-40 to +70	1.0	4.0 x 45	32.9	23
Powerclad Standard	NA	Clear	170	MD 500 XD 500	>500	NA	-40 to +70	1.0	2.0 x 45 2.2 x 40 3.0 x 45 2.7 x 20	15.8 15.4 23.5 9.0	39 39 23 50
Powerclad Lite	NA	Clear	150						2.0 x 45		

Fastening ties: Elasticated Toggle Ties

**Flexo printing**: maximum print area 1070 x 730mm; BS 7955 Pass break strength 500 N (28cm reach repeats at 1270mm; up to 2 colours; subject to minimum quantities **Wide format digital printing**: any size, no minimum quantity

Ockwells are a division of SIG Trading Ltd. SIG Trading Ltd terms and conditions of sale apply to all transactions. A copy can be provided on request and will be incorporated into the contract of sale

These properties are the Manufacturers' typical values based on the average of several tests. As the installation and handling of this product is beyond our control the user must ensure that the product is suitable for the application. Ockwells cannot accept responsibility for any loss or damage that may occur either directly or indirectly using this product. Ockwells also holds the right to change specification data without prior notice

GLASGOW
---------

EAST LONDON

01635 876336 sales@ockwells.co.uk

NEWBURY

WARRINGTON

01925 820003

sales.warrington@ockwells.co.uk

0141 427 3366 sales.glasgow@ockwells.co.uk

020 7473 8770 sales.eastlondon@ockwells.co.uk

VARKINGTON