

## POWERTARP TARPAULINS

Powertarp is a range of reinforced polyethylene and tape-coated tarpaulins for temporary protection. Powertarp Professional incorporates 5 strong reinforcement longitudinal strips incorporating pre-punched eyelets each 10 cm. Powertarp Standard incorporates a hem on all 4 sides and eyelets at 100cm intervals. Powertarp FR is Flame Retardant and incorporates a hem on all 4 sides with semi-circular eyelets at 25 cm intervals.

Please note that Flame Retardant Powertarp FR is particularly recommended for use in safety-critical installations such as occupied buildings, shipyards, petrochemical installations etc.

Product	Colour	Weight <small>EN 695 Gsm</small>	Tensile Strength <small>ISO 13924-1 N/50mm</small>	Tear Resistance <small>ISO 13924-1 Newtons</small>	Extension <small>ISO 13934-1 %</small>	Eyelet Strength <small>ISO 13924-1 Newtons</small>	Flame Retardant	Temperature Range  °C	Air Permeability  PrEN12811 %	Aerodynamic coefficient  Cf	Light transmission  %	Sizes  metres	Quantity/Ctn	Ctn weight  kg
Powertarp Professional Tarpaulins	Transp. or Green	205	MD 700 XD 700	MD 225 XD 200	NT	1000	NA	-40 to +70	0	1.0	NT	3 x 4	5	13.3
												4 x 4	5	17.4
												4 x 5	4	17.4
												4 x 6	3	15.8
												4 x 8	2	14.1
												4 x 10	1	9.2
4 x 12	1	10.9												
Powertarp Standard Tarpaulins	Blue	95	MD 600 XD 450	MD 170 XD 150	NT	500	NA	-40 to +70	0	1.0	NT	<i>Cut size</i>	10	10.7
												3.7 x 2.76	5	9.6
												3.7 x 4.90	2	8.8
7.38 x 5.54														
Powertarp FR Flame Retardant Tarpaulins	Ivory	230	MD 800 XD 750	MD 350 XD 170	MD 23 XD 10	900	LPS 1207 LPS 1215 BS 5852 BS 476 DIN 4102 B1	-40 to +70	0	1.0	40	4 x 6	4	6.0

### Fixing Ties

Powertie BS 7955 Break strength Pass (28cm reach)

### Other Product information

Powerclad Scaffold Sheeting  
Powerclad Flame Retardant Scaffold Sheeting  
Powerclad Filter Sheeting & Debris Netting  
Powerclad Insulated & Acoustic Sheeting

Products are offered subject to our Conditions of Sale, copies of which are available on request. Specifications and samples are merely illustrative and do not form part of any contract. Due to a policy of continued research and development, Powerclad reserves the right to alter specifications without notice. Test results are obtained under laboratory conditions on new material and not under actual usage conditions. Test results only relate to the sample tested. Powerbase® Powerclad® Powerlene® Powerlon® Powermex® Powerply® Powertie™ Powertarp™ are Trade Names of Industrial Textiles & Plastics Ltd. E&OE. © Industrial Textiles & Plastics Ltd 2007.