

# POWERCLAD® PRINTED SHEETING

Weather protection and containment solutions

## Product Information

[www.powerclad.com](http://www.powerclad.com)

Construction companies ranging from national contractors to independent house builders, along with event organisers are increasingly seizing the advertising opportunity offered through the use of logo and image printing on scaffold sheeting, fence panels and banners. Powerclad sheeting is a leading range of weather protection and containment material and can be printed

flexographically or wide-format digitally for effective corporate branding or prominent publicity campaigns. Printed sheeting has become a successful and economical marketing tool which optimises the advertising opportunity for the duration of any building works or event.

### Flexographic Printing

For printing logos and images at repeat intervals

#### Application

For printing simple repeat images on sheeting

**Colours** 1 or 2

**Minimum Order** 30 rolls

**Print Area** Max (w) 1070mm Max (h) 730mm



### Digital Printing – Large Logo

Wide format printing on scaffold sheeting and mesh

#### Application

Large logo printing on sheeting and mesh

**Colours** Full colour

**Minimum Order** 1 unit

**Print Area** Unlimited



### Digital Printing – Banners & Building Mesh

Wide format printing on PVC sheeting or open mesh to any size

#### Application

High impact banners & building wrap

**Colours** Full colour

**Minimum Order** 1 unit

**Print Area** Unlimited



Please refer to the appropriate Product Data sheet for detailed technical specifications.

Powerclad® is a Registered Trade Name of Industrial Textiles & Plastics Ltd. E&OE.

© Industrial Textiles & Plastics Ltd



**Industrial Textiles & Plastics Ltd**  
Stillington Road  
Easingwold  
York YO61 3FA  
United Kingdom


Tel: +44 (0)1347 825200  
Fax: +44 (0)1347 825222  
Email: [powerclad@itpltd.com](mailto:powerclad@itpltd.com)  
Website: [www.powerclad.com](http://www.powerclad.com)



Certificate Number 2318

# FLAME RETARDANT PROTECTION

## FEATURES

PRODUCT RANGE	FLAME RETARDANT	DESCRIPTION
<b>Powerclad Vented Sheeting</b> Powerclad Vented Sheeting FR	BS476 part 12C	High air permeability for drying out works and dispersing fumes and air pressure. Suitable for perimeter netting as it reduces wind forces on the fence. Also available in black for outdoor events.
Powerclad Vented Sheeting	N/A	
<b>Powerclad Scaffold Sheeting</b> Powerclad FR Premium	 LPS1215 Cert. 965b	Reinforced sheeting with eyelets at regular intervals along strong reinforcement strips. Flame retardant grades are recommended for safety-critical installations such as occupied buildings, shipyards, petrochemical and offshore installations.
Powerclad FR Standard	LPS1215 Cert. 965b LPS1207 Cert. 965a	
Powerclad Standard	N/A	
<b>Powerclad Acoustic Sheeting</b> Powerclad Acoustic FR	BS 476 Part 12C	Measurable noise reduction minimises environmental impact close to noise sensitive sites. The sheeting features a special sound absorbing foam which provides both thermal insulation and sound absorption. Also available for perimeter fence panels.
<b>Powerclad Insulated Sheeting</b> Powerclad Insulated Sheeting FR	DIN 4102 B1	Incorporates cellular air cells which provide thermal insulation for improved working environments and those which require controlled atmospheres. Widely used on projects where low temperatures and inclement weather conditions prevail.
Powerclad Insulated Sheeting	N/A	
<b>Powerclad Keder Sheeting</b> Powerclad Keder 2000 FR	BS7837 DIN4102 B1 CSFM M2	Keder sheeting for modular temporary roof systems is manufactured using full width seamless material to provide maximum tensile strength. The sheeting is reinforced and coated on both sides to provide a waterproof sheet, and both Keder 1215FR and 1100 grades offer exceptional light transmission.
Powerclad Keder 1215FR*	BS 476 part 12C	
Powerclad Keder 1100	N/A	

\*non-printed Powerclad Keder 1215 FR is also flame retardant to LPS1215 Cert. 965b

## FLAME RETARDANT STANDARDS

Flame retardant sheeting to internationally recognised European and British standards are particularly recommended for safety-critical installations including marine and offshore, petrochemical installations and occupied buildings.

Sheeting that meets the Loss Prevention Standard LPS1207 or LPS1215 must have the relevant LPCB marking and certificate number printed on the material.



Flame retardant standards are compromised on many printed sheeting options. **Uniquely, the full Powerclad range of printed scaffold sheeting is LPCB certified, meeting the Loss Prevention Standard LPS1207 or LPS 1215.**

Powerclad KR1215FR is the only temporary roof sheeting material to be LPCB accredited to LPS 1215.



We also produce Vented or Acoustic Sheeting for perimeter fence panels



Printed sheeting optimises advertising opportunities

## FURTHER INFORMATION

Further information is available on our website [www.powerclad.com](http://www.powerclad.com).

Please register to download Installation Instructions and Product Data Sheets.

Technical documentation is also available by contacting us by email or telephone.

**E: [powerclad@itpltd.com](mailto:powerclad@itpltd.com)**  
**T: +44 (0)1347 825200**