

www.ockwells.com



## Ockwells TwinShield LPS1207 Flame Retardant Board

**Description:** TwinShield Temporary Flame Retardant Protection Board

Made from: Corrugated Twin Wall Polypropylene

Mix of Copolymer Polypropylene types

**Dimensions:** 1200mm x 2400mm

Tolerance length ± 1mm

Tolerance diagonal ± 3mm

Thicknesses Available: 2mm/250gsm, 2.5mm/350gsm, 2.8mm/400gsm, 2.8mm/600gsm

3mm/350gsm, 3.5mm/600gsm, 4mm/600gsm and 4mm/1200gsm

Tolerance thickness ± 0.2mm

Tolerance weight ± 10%

**Corners:** Machine cut

Edges: Die cut

**Product Identification:** Print as requested by customer

LPS Standard: Flame Retardant Boards are to LPS 1207 standard

Flame Retardant Boards are covered by Ockwells

**BRE/LPCB Certification:** Certification reference details available on request

Certification range of 2mm to 4mm thick from stock

Certification range up to 10mm available on request

Weight range of 250g/m2 to 2000g/m2 +/- 5%

**Printed boards:** All inline printing inks are flame retardant and comply with LPS 1207

certification

**Anti-slip properties:** In accordance with BS 7976-2 Test

**NEWBURY** GLASGOW WARRINGTON EAST LONDON Unit 2, 45 Maclellan Street Unit 6, Transigo, Unit 29, Melford Court, Unit E1, Thames View Gables Way, Thatcham, Woolston, Warrington, Kinning Parkway Estate, Business Centre, Fairview Ind Berkshire RG19 4ZA Glasgow G41 1RR Cheshire WA1 4RZ Park, Rainham RM13 8BT T: 01635 876336 T: 01925 820003 T: 0141 427 3366 T: 020 7473 8770 sales@ockwells.com sales.glasgow@ockwells.com sales.warrington@ockwells.com sales.rainham@ockwells.com

These properties are the Manufacturer's 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 by the use of this product. Ockwells also holds the right to change specification data without prior notice.

## **Technical Data Sheet**



## www.ockwells.com



#### **Material properties:**

#### 1. Thermal Properties During Application of the Sheet:

Twinshield temporary protection board is recommended for use in "normal natural temperatures found on site in the United Kingdom". Short term temperatures may range from -30 degrees C to +100 degrees C.

#### 2. Chemical Properties:

Resistance against watery and more concentrated solutions of anorganic Salts and most anorganic acids and alkalines. Non Resistant against oxidating substances and certain solvents. Details on request.

#### 3. Electrical Properties:

Surface resistance greater than 10 Ohm. Anti-static additives can be mixed into the raw material. FDA approval given but may be subject to minimum quantities.

#### 4. Impact properties:

Special type of sheet which is particularly developed for the building industry.

#### 5. Physiological properties:

Practically odourless and tasteless.

#### 6. Water intake:

Maximum 0.2% because of water adsorption at the surface.

#### **NEWBURY**

Unit 6, Transigo, Gables Way, Thatcham, Berkshire RG19 4ZA

T: 01635 876336

sales@ockwells.com

#### WARRINGTON

Unit 29, Melford Court, Woolston, Warrington, Cheshire WA1 4RZ T: 01925 820003

sales.warrington@ockwells.com

#### GLASGOW

Unit 2, 45 Maclellan Street Kinning Parkway Estate, Glasgow G41 1RR T: 0141 427 3366

sales.glasgow@ockwells.com

#### EAST LONDON

Unit E1, Thames View
Business Centre, Fairview Ind
Park, Rainham RM13 8BT
T: 020 7473 8770

sales.rainham@ockwells.com

# CKWEI

# **Technical Data Sheet**

## www.ockwells.com



#### NOTE:

The technical data of this specification are merely indicative and are a reflection of the properties of the temporary protection board.

Because of further development of the raw material and the production process changes are possible and we reserve the rights to carry these out without notice.

The description of the technical data and the composition of the product are merely for your information. Twinshield protection board is intended to be a temporary protection material. Custom printing is subject to print limitations and minimum order quantity. Print quality may vary from time to time. Standard printing is meant as an identifying mark and may not meet the expectations as a quality advertising medium. High quality digitally printed boards are available at an extra cost to standards printing and may be subject to a minimum order quantity.

The environment in which the product is used may affect the mechanical properties of the product. The overall suitability of the temporary protection board should be assessed by the end user.

Issue 4

NEWBURY

Unit 6, Transigo, Gables Way, Thatcham, Berkshire RG19 4ZA

T: 01635 876336 sales@ockwells.com WARRINGTON

Unit 29, Melford Court, Woolston, Warrington, Cheshire WA1 4RZ

sales.warrington@ockwells.com

T: 01925 820003

GLASGOW

Unit 2, 45 Maclellan Street Kinning Parkway Estate, Glasgow G41 1RR T: 0141 427 3366

sales.glasgow@ockwells.com

EAST LONDON

Unit E1, Thames View Business Centre, Fairview Ind Park, Rainham RM13 8BT

T: 020 7473 8770

sales.rainham@ockwells.com