



## Ockwells ProShield Pallet Cover Flame Retardant

### Description

ProShield Pallet Covers are manufactured from a durable, water resistant and certified flame- retardant woven polyethylene. With 8 securing eyelets, Pallet Covers provide a much superior and secure solution for protecting externally stored materials than a general-purpose tarpaulin. Ockwells Pallet Covers are also reusable and therefore more environmentally friendly than a single use plastic solution.

### Applications

Pallet Covers are primarily designed to protect materials stored on double pallets from the elements (such as light showers and winds) and free from dust and dirt.

Should the Pallet Covers be required in more extreme weathers, then it is recommended that two Covers are used per pallet to increase protection. Pallet Covers are not designed for prolonged use in wet weather or continuous storage of materials outdoors.

All Pallet Covers should be checked prior to application to ensure they are fitted correctly and without damage from previous uses.

For more robust pallet protection products, please contact one of our sales offices.

Technical Details	
Total thickness:	100um
Total weight:	80gsm
Colours:	White
Size:	1200mm (h) x 1300mm (w) x 3200mm (l)
Material Certification:	Non Certified
Material Printing:	Printed with Ockwells details.

Issue 3

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

### NEWBURY

01635 876336  
sales@ockwells.co.uk

### WARRINGTON

01925 820003  
sales.warrington@ockwells.co.uk

### GLASGOW

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

### EAST LONDON

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