

Technical Data Sheet

www.ockwells.com



Ockwells Flame Retardant LPS1207 Polythene Sheeting

- Ideal for screening, draping, covering or hanging
- Complies with the Joint Code of Practice and project Insurance requirements
- Suitable for asbestos removal or wrapping film
- A range of flame retardant protection sheets accredited to LPS 1207
- Manufactured in the UK

Ockwells LPS1207 Flame Retardant Sheeting is a high-quality polyethylene temporary protective sheeting system that provides effective protection in various applications whilst buildings undergo refurbishment or construction. Ockwells Flame Retardant Sheeting can be used as a temporary seal for screening off individual areas, for draping, and as protective sheeting for a variety of surfaces. Also suitable for wrapping large pieces of asbestos or asbestos tent applications and where there are risks of electrical hazards.

According to Health & Safety research dust inhalation on construction sites affects many thousands of workers throughout the UK every year. Dust from internal works, particularly in occupied areas causes disruption and can damage your reputation through a poorly presented site, not to mention the time and cost of clean-up.

LPS1207 is the performance standard for Protective materials that are used internally whilst buildings undergo refurbishment or construction.

The product is available in two sizes: 4m x 25m HD in Orange and 4m x 50m LD in White.

Installation - General Information

Ockwells Flame Retardant Film is available in a manageable roll size which is labour saving and covers large areas fast, so less jointing has to take place. The ease of fit helps speed up the protection process, reducing the risk of damage to exposed finishes. The rolls of film are flexible and durable, ensuring an all-round easy to install protection system.

Preparation

To ensure the highest performance of the material, protection should be installed as soon as all surfaces that are to be covered are clean and are fully cured where necessary.

Laying

Material should be laid print uppermost, unless unprinted or directed otherwise.

Cut and Fit

Unroll the material and cut to fit the area to which is going to be protected. Allow an overlap gap of at least 75mm to provide a trip free joint when taped securely with Ockwells FR Tape. Pull protection taut to ensure that the material lies flat. Smooth down all taped joints and perimeters by applying pressure along their length.

Vertical application

For the protection of columns, walls and joinery, if necessary ensure that the board and / or Sheet are secured in place using Ockwells FR Tape. Overlay adjacent sheets by 75mm and seal with Ockwells FR Tape.

FURTHER INFORMATION

Storage & Handling: The materials used in Ockwells Flame Retardant Film are chemically stable, generally classed as inert and are free of both solvents and aggressive chemicals. It is also clean and safe to use and contains no volatiles to 'seep' out. Due to its robust nature, Ockwells Flame Retardant Film requires no special conditions for transport, handling, usage or disposal.

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 WARRINGTON GLASGOW EAST LONDON

01635 876336 01925 820003 0141 427 3366 020 7473 8770 sales@ockwells.co.uk sales.warrington@ockwells.co.uk sales.glasgow@ockwells.co.uk sales.eastlondon@ockwells.co.uk