



Description

Sizes Available:

4m x 25m Roll – Orange, 1000g 4m x 50m Roll – White, 300g

Temperature Range:

Recommended to be used above 5 degrees Celsius

Flame Retardant Polythene Sheet

Flame Retardant Polythene is a temporary screening protection material widely used for internal and external building tasks as its ideal for covering, draping or hanging. Available in 4m x 25m and 4 x 50m rolls, the polythene can be cut to size to provide quick and effective protection from dust, dirt and other hazards.

These rolls are certified by the Loss Prevention Certification Board (LPCB) in compliance with Loss Prevention Standard (LPS 1207). This is the performance standard for approving protective materials used internally whilst buildings undergo refurbishment or construction.

Manufactured using virgin polymers with specialty additives to ensure the product is flame retardant to LPS1207 - Loss Prevention Standard cert no. 521a/03

Installation

Material should be laid print (LPS logo) uppermost. Unroll the material and cut to fit the area to which is going to be protected. When jointing allow an overlap gap of at least 75mm to provide a trip or dust free joint and tape securely with a single sided tape. Smooth down all taped joints and perimeters by applying pressure along their length.

Technical data supplied by the manufacturer

Property	Colour	Dimensions	Guage
Temporary Protective Sheet	Orange	4m x 25m	1000
Temporary Protective Sheet	White	4m x 50m	300
Property	Method		Result
Ignitability	BS 476 part 12		PASS
Smoke Emissions	prEN 2824 and 5		PASS
Toxic Gas	prEN 2824 and 6		PASS
Critical Oxygen Index	BS 2782 part 1		PASS

Remark: This technical data sheet replaces all previous versions. The technical data contained herein is given in good faith and we cannot be held liable for any errors, inaccuracies, omissions or editorial failings. The information detailed in this technical data sheet is given by way of indication and is not exhaustive, users should contact either the seller or the manufacturer of the product for additional technical information concerning its use, if they think the information in their possession needs to be clarified in any way. Any illustrations shown are indicative only, and dimensions may differ slightly from batch to batch.

