# **MEGAFILM FLAME RETARDANT FLOOR PROTECTION**



Product Code	Pricing Unit	Colour	Dimensions	Thickness	Pack Quantity	Pallet Quantity
PRM2	EACH	White	1.5m x 100m	Medium – 100mu	1	20

### **Product Description:**

Megafilm® Floor Protection is a moulded (embossed) flame retardant plastic sheeting designed to suit a variety of floor protection applications. The flame retardant film is designed to suit both carpet & hard floor applications, including wooden, vinyl & stone flooring. Megafilm® offers complete protection during refurbishment and redecoration and is available in a range of grades.

Megafilm® is flame retardant to LPS 1207. LPS 1207 is the performance standard for protective materials that are used internally whilst buildings undergo refurbishment or construction. The unique pyramid structure allows air flow whilst offering both anti-slip and impact cushioning benefits.

It is durable, tear resistant and contains dirt and any spillages. Megafilm® is easy to tailor fit as it only needs to be cut into shape with a knife.

#### **Benefits:**

- High anti-slip resistance.
- Flame retardant to LPS1207. Certificate number 521a, Issue 2
- High tear & puncture resistance.
- 100% waterproof.
- Covers large areas fast.
- Easy to cut with a knife.
- Personalised logo and branding printing available.

## **Limitations:**

- We don't recommend this product to be used for heavily trafficked areas over long term projects. We recommend the Proguard Bufferboard for this application.
- Although this product has high anti-slip resistance this product may become slippery when wet. Mop up any spills immediately or replace where necessary.

## **Application:**

Megafilm® Floor Protection is available in a manageable roll size allowing you to cover large areas fast. To ensure the highest performance of the material, protection should be installed as soon as all surfaces to be covered are clean and are fully cured where necessary.

- Material should be laid print side up, unless directed otherwise. All rolls are supplied with fitting instructions.
- Unroll the material and cut to fit desired coverage area. For larger area applications where jointing is required allow an overlap of at least 50mm; any pyramids will interlock to provide a trip free joint when taped securely.
- 3) Pull protection taut to ensure that the material lies flat. Smooth down all taped joints and perimeters by applying pressure along their
- For total protection, tape perimeter edge of megafilm and overlay adjacent sheets by 50mm and seal with Proguard Flame Retardant PVC Tape.

## Performance Data:

BS 476: Part 12:1991 & Ignitability by Direct Flame Impingement LPS: BS5852 Smoke Emissions Test EN 2825 & EN 2824 FN 2826 & FN 2824 Toxic Gas Emission Test Critical Oxygen Index BS 2782: Part 1: Method 141: 1986 (ISO 4589)