# **PRO**GUARD



# FLAME RETARDANT PROTECTION ROLL



Product Code	Pricing Unit	Colour	Dimensions	Thickness	Pack Quantity	Pallet Quantity
PRTF52	Each	Translucent	1m x 50m	2mm	1	12

#### **Product Description:**

Flame retardant protection rolls are manufactured from strong corrugated polypropylene to provide long lasting protection for windows, doors, stairs, walls, and floors. Lightweight and extremely strong, the plastic sheets are tear-, puncture- and impact-resistant. They can be cut, curved, and creased to fit any surface offering complete surface protection for a variety of applications during refurbishment, building and construction projects. Supplied on a 50m x 1m roll for easy transportation and handling.

Flame retardant protection rolls are similar to twinwall plastic sheeting and correx board, and is ideal for the same uses – i.e. protection for floors and other surfaces.

#### Benefits:

- Provides efficient protection from knocks, scratches, and spills.
- Lightweight and flexible.
- Quick and easy to cut, crease and curved.
- Durable and reusable.
- Flame retardant to LPS1207. Certificate number 1353a
- 100% waterproof.
- Personalised logo and branding printing available.
- Resistant to chemicals.
- 100% Recyclable.

### Limitations:

- Product may become slippery when wet. Mop up any spills immediately or replace where necessary.
- Not suitable for protection against heavy traffic i.e. Scissor-lifts. We recommend our Proguard Bufferboard for this application.

# Application:

Ensure surfaces onto which the Proguard Protection Roll is to be laid are free from loose rubble. Beginning from the corner of the room roll the Protection Board Roll away from you using Proguard Cloth Tape when joining the boards. Use Proguard Low Tack PVC tape when adhering to sensitive surfaces such as marble and glass. To ensure a completely residue-free removal we recommend using Proguard Ultra Low Tack tape.

## Performance Data:

Density	250gsm
Rib Distance	3.2 – 3.5mm
Basic Component	Copolymer polypropylene ( C3H6 )n( C2H4 )m