PROGUARD WORKTOP PROTECTOR



Product Code	Pricing Unit	Colour	Dimensions	Thickness	Pack Quantity	Pallet Quantity
PBW22	Each	Translucent	0.7m x 3m	2.5mm	25	440

Product Description:

Proguard Worktop Protector is manufactured from 2.5mm translucent plastic. The fluted corrugated sheets are made to size to provide kitchen worktop protection.

Lightweight and extremely strong, the translucent corrugated plastic sheets are tear, puncture and impact-resistant. The Worktop Protection sheets 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.

Proguard Worktop Protection Board is similar to Twinwall Plastic Sheeting and Correx Board. Apart from protection of worktops in the kitchen, bathroom etc. this product is also perfect for protecting floors in narrow walkways. Proguard Worktop Protector is also suitable for protection of worktops during transit from the manufacturing plant and between layers of worktops.

Benefits:

- Provides efficient protection of worktops from knocks, scratches and spills.
- Lightweight and flexible.
- Quick and easy to cut, crease and curved.
- Durable and reusable.
- 100% waterproof.
- Personalised logo and branding printing available.
- Translucent allows the surface underneath to be visible.
- 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 ie. Scissor-lifts we recommend our Proguard Bufferboard for this application.

Application:

Ensure surfaces onto which Proguard Worktop Protector is to be laid are free from loose rubble. Lay the sheets along the worktop using Proguard Cloth Tape when joining the boards. Use Proguard Low Tack PVC tape or Proguard Ultra Low Tack tape when adhering to sensitive surfaces such as marble and glass.

Performance Data:

Density	400gsm
Rib Distance	3.2 – 3.5mm
Basic Component	Copolymer polypropylene (C3H6)n(C2H4)m