PROGUARD BREATHABLE PROTECTION BOARD



Product Code	Pricing Unit	Colour	Pack Quantity	Thickness	Pallet Quantity
PBBBR12	Each	Black	25	2mm	550

Product Description:

Sitepro's best-selling range of protection board has now added a new perforated breathable protection sheet! Thanks to the numerous micro-perforations these boards guarantee a quick and efficient dispersion of condensation to allow the floor underneath to breath. They are therefore suitable for use on

Breathable protection boards are an ideal temporary protection product to have on any job, whether it be refurbishment, building or construction. The strong corrugated polypropylene offers complete surface protection. They can be cut, curved, or creased to fit on doors, windows, floors, walls, stairs and

Unlike heavy alternatives such as plywood or hardwood, these protective sheets are extremely lightweight whilst still being tear, puncture, and impact

Protection board is similar to twinwall plastic sheeting, Antinox, Correx and Cordek corex 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.
- Micro-perforated breathable holes
- Lightweight and flexible
- Quick and easy to cut, crease and curve.
- **Durable and reusable**
- Resistant to chemicals
- 100% recyclable
- Flame retardant option available

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 Recycled White Protection Board is to be laid are free from loose rubble. Beginning from the corner of the room lay the sheets side by side 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	2mm (250gsm),
Rib Distance	3.2 – 3.5mm
Basic Component	Copolymer polypropylene (C3H6)n(C2H4)m