

B&K Impact Protection Sheet - Twin-wall

Base Material & Features:

B&K Systems T-bord is plastic material manufactured from extruded polypropylene - flame retardant tested and approved to LPS1207 corrugated heavy duty sheet. Available in various grades up to 5mm / 1200 grams per m2. The white or black corrugated plastic sheets are constructed from fluted twin-wall sheets to create a rigid, compression and impact resistant board. Lightweight and extremely strong.

Flame Retardant Accreditation:

Tested and approved to LPS1207 LPCB Certificated cert. no. 688a/01

Assessed ISO9001

IMO marine grade tested and approved ISO459 - 2 : 1996

Flame Retardant Accreditations: ISO 4589 - 2 : 1996 ISO9001 - ISO14001 FAR 25.853 BS 476 Part 12 Source C JAR 25.853 BS 2782 Part 1 140E LPS 1207 CAA

Specification 8 LPCB Certificated Smoke Emissions and Toxicity: pr EN 2825, pr EN 2826 Test Method ATS 1000 Issue 5 Pass Standard < 150 standard 15-45 Health And Safety At Work Act 1974

(a) complies with guidelines: SRV 54

(b) Joints and exposed edges taped with an FR tape comply with guidelines re: trip hazards.

Product Details:

Product code: B&KSYS/M50: 2mm x 1.20m x 2.50m sheet (3m²) 280g / m² STD

Product code: B&KSYS/M205: 3mm x 1.20m x 2.50m sheet (3m²) 450g / m² MED

Product code: B&KSYS/M204: 4mm x 1.20m x 2.50m sheet (3m²) 700g / m² HD

Applications:

Temporary protection of smooth surfaces including floors and walls. Superb impact resistance and completely waterproof for indoor and outdoor applications. B&K T-bord flame retardant corrugated plastic sheets prevent damage to floors and smooth surfaces during major construction, Interior fit out and refurbishment projects.

Advantages:

- Proven protective properties on major projects
- Supplied in sheet form 1.20m x 2.50m for quick and easy installation and removal
- Simple, effective way to prevent damage to surfaces
- Lightweight, waterproof and extremely strong
- Tough, durable and impact resistant
- Easy to cut, crease and bend
- Produced by ISO 9001 manufacturer
- Flame retardant and approved to LPS 1207 standard LPCB certificated
- Manufactured from recycled materials and completely recyclable

