GROUND GAS
PROTECTION
GP® PROTECTION BOARD
TECHNICAL DATA
SHEET





GP® PROTECTION BOARD is a tough, hard wearing protection board with a high compressive strength, and impact resistance. GP® PROTECTION BOARD is designed to protect JUTA membranes from concrete reinforcement, back fill and follow on trades (including light traffic).

Thickness

4.0 mm

Size Weight 2.0 m x 1.0 m

Polymer

650 g/m²

Colour

Polypropylene

Black

TITANTECH®

For developers of brownfield and contaminated sites the TITANTECH° family of products represent a major step forward in safeguarding projects against gaseous and chemical contamination.

Benefits

- A tough, hard wearing, flexible polymeric board for protecting ground gas and waterproofing membranes against mechanical damage, pedestrian or vehicular traffic and abrasion caused by backfilling.
- Protects against ground salts and most corrosive chemicals.
- Light and easy to handle: allows ease of storage, carrying and positioning on site.
- Provides protection to JUTA UK membranes.
- · Easily cut and shaped on site.
- Easily scored and folded for continuous protection at corners.

Named Accessory in Certification





Please Scan



Rev 2025

GROUND GAS
PROTECTION
GP® PROTECTION BOARD
TECHNICAL DATA
SHEET



Feature	Characteristics
Colour	Black
Polymer	Polypropylene
Thickness	4.0 mm
Weight	650 g/m ²
Size	2.0 m x 1.0 m

JUTA UK Handling

For additional GP® PROTECTION BOARD is supplied in 2.0 m x 1.0 m sheets, at 1.3kg

information or per sheet they can be handled with ease.

assistance, please

contact JUTA UK Storage

directly. GP® PROTECTION BOARD should be stored flat on stable/level ground,

with no other material stacked on top.

