

GP®1 proprietary gas resistant damp proof membrane (DPM) is a multi-layer, low density polyethylene membrane, reinforced with a polypropylene reinforcing grid with an integral aluminium foil for protection against methane, carbon dioxide, radon, ground gas, air & moisture.



- · High quality reinforced membrane.
- · Low permeability to hydrocarbon and VOC vapours, carbon dioxide, methane and radon.
- · Complies with latest codes of practice as published by the BRE and CIRIA, and BS 8485.

Can be used on any site in accordance with BS8485:2015 and NHBC requirements where carbon dioxide, methane or radon is present up to and including CIRIA 665 SITUATION 6. The barrier is sufficiently resistant to the ingress of harmful gasses into a building. On more heavily contaminated sites a passive or active venting system may be required to dilute the gasses down to acceptable levels and specific design advice should be sought.

Accessory Products

- GP®1 SAM
- GP® Tape
- GP® DPC
- · 300TT
- · GP® Lap Tape



NHBC Standards Compliant B58485:2015 + A1 2019 Accordant BBA Certified - Certificate No.

Compliance and Certification

CE MARK - EN13967:2015

20/5728 P1

Specification Clauses

Physical Properties

Gas Permeability

Carbon Dioxide

Thickness

Width

Length

Weight

Methane

Radon

0.6 mm

2 m

50 m

< 0.09

< 0.09

8.0 x 10⁻¹⁵

370 g/m²

Uniclass 2015 - PR_25_57_65_90 **Plastic Sheets**

CAWS - J40/145 Loose laid weldable polyethylene gas retardant damp proofing

J40/140 loose laid plastics or rubber sheet gas retardant damp proofing

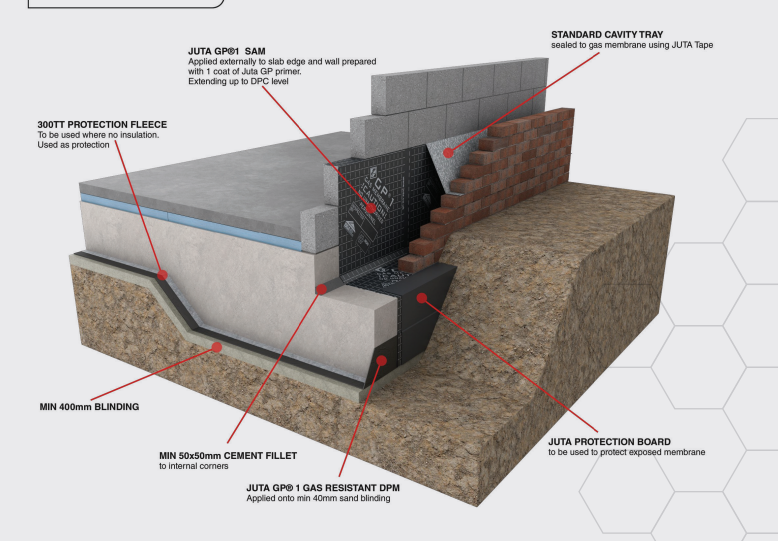
D21/350 Gas retardant membrane

GROUND GAS PROTECTIONGP°1 PRODUCT
DATA SHEET



Standard Detail - Ground Bearing Raft Slab

NB- All DPC's & membranes interrupting masonry bed joints are required to be bedded above and below with mortar.



Various typical details available on request. Please contact

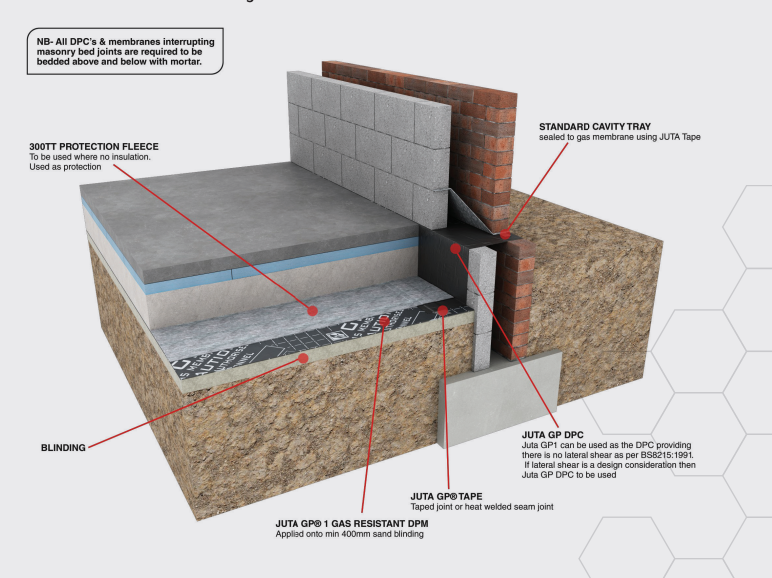
technical@juta.co.uk for further information



GROUND GAS PROTECTIONGP°1 PRODUCT DATA SHEET



Standard Detail - Ground Bearing Slab



Various typical details available on request. Please contact

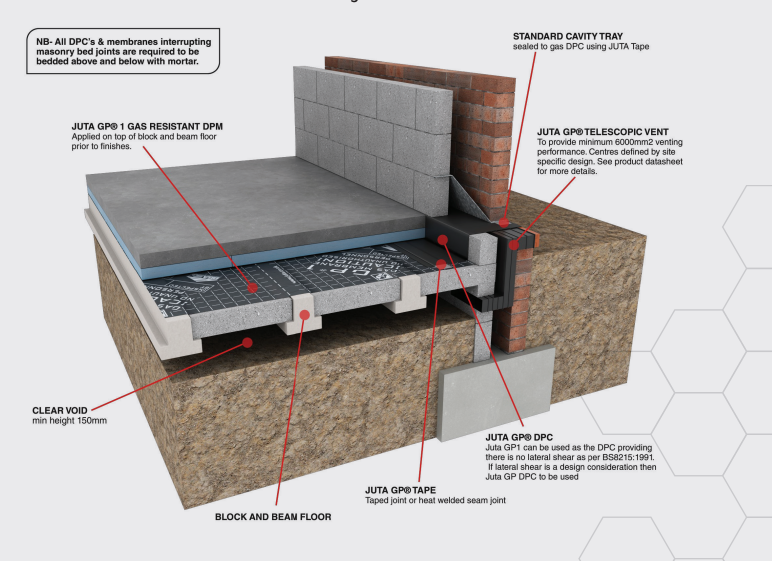
technical@juta.co.uk for further information



GROUND GAS PROTECTIONGP°1 PRODUCT DATA SHEET



Standard Detail - Ground Block & Beam Flooring



Various typical details available on request. Please contact

technical@juta.co.uk for further



