

Specification in NBS Format

J40 flexible sheet waterproofing / damp proofing

To be read with Preliminaries/ General conditions.

TYPES OF TANKING/DAMP PROOFING

295 GEOCOMPOSITE STUDDED CAVITY DRAINAGE/ VENTING MEMBRANE

- Substrate: Concrete retaining wall, or WP rigid insulation to retaining wall.
- Manufacturer: JUTA UK LTD, Melton Grove Works, Church Road, Lytham, FY8 5PL. Tel: 01772 754177, E-mail: technical@juta.co.uk, Web: www.juta.co.uk
- Product reference: JUTA PD1700 (or equal and approved).
- · Stud height: 6 mm.
- Fixing: JUTA GP® TAPE, unless noted otherwise.
- Fixing centres: 2000 mm maximum..
- Joints: Separate geotextile fabric from studded sheet, make overlapped joint and connect in accordance with manufacturer's recommendations.
- Exposed edges and corners: Seal with geotextile fabric to prevent silt entering the core.
- · Accessories: optional GP® OVERTAPE.

WORKMANSHIP

310 WORKMANSHIP GENERALLY

- · Condition of substrate:
- Clean and even textured, free from voids and sharp protrusions.
- Moisture content: Compatible with damp proofing/tanking.
- Air and surface temperature: Do not apply sheets if below minimum recommended by membrane manufacturer.
- · Condition of membrane at completion:
- Neat, smooth and fully supported, dressed well into abutments and around intrusions.
- Completely impervious and continuous.
- Undamaged. Prevent puncturing during following work.
- Permanent overlying construction: Cover membrane as soon as possible.

STRUCTURAL
WATERPROOFING
PD1700
NBS SPECIFICATION
SHEET

PD1700

320 INSPECTION

• Give notice: Before covering any part of membrane with overlying construction.

371 PIPES, DUCTS, CABLES, ETC.

• Where these pass-through sheeting, follow details as recommended for the purpose by the sheet Manufacturer.

