J40 FLEXIBLE SHEET TANKING / DAMP PROOFING

To be read with Preliminaries / General conditions.

TYPES OF TANKING / DAMP PROOFING

J40/297 REINFORCED HIGH PERFORMANCE POLYETHYLENE DAMP PROOFING

* Substrate : …………………

- Primer : Not required

- Manufacturer : RIW Ltd, 487/488 Ipswich Road, Slough, Berkshire SL1 4EQ

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Web : [www.riw.co.uk](http://www.riw.co.uk)

- Product reference : RIW DPM Blue.

* Number of layers : One.
* Thickness / Gauge : 0.5mm / 2000g
* Joints :

- Surfaces to be joined : Clean and dry beyond full width of joint.

- Laps ( minimum ) : 150mm

- Sealing : RIW Seal Tape between overlaps, edge of top sheet sealed with RIW Lap Tape.

WORKMANSHIP

J40/310 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 sheet 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.

J40/320 INSPECTION

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

J40/360 JUNCTIONS WITH PROJECTING DPC’S / CAVITY TRAYS

* Adjoining surfaces : Clean and dry.
* DPC’s / cavity trays : Lap and fully bond / seal with sheeting.

- Laps ( minimum ) : 100mm.

- Bonding / Sealing : As main sheeting.

J40/370A PIPES, DUCTS, CABLES, ETC

* Where these pass through sheeting, make junctions completely impervious using preformed collars as supplied by sheeting manufacturer.

or

* RIW Sheetseal 226 in accordance with the data sheet for the product.