F30 ACCESSORIES / SUNDRY ITEMS FOR BRICK / BLOCK / STONE WALLING

To be read with Preliminaries / General conditions.

FLEXIBLE DAMP PROOF COURSES / CAVITY TRAYS

F30/345 SITE FORMED FLEXIBLE SHEET CAVITY TRAYS

* Material : Polymeric
* Manufacturer : RIW Ltd, 487/488 Ipswich Road, Slough, Berkshire SL1 4EQ

Tel : +44 1753 944200

E-mail : [technical@riw.co.uk](mailto:technical@riw.co.uk)

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

- Product reference : RIW Sheetseal 9000 DPC

INSTALLATION OF DPCS / CAVITY TRAYS

F30/415 HORIZONTAL DPC’s

* Placement : In continuous lengths on full even bed of fresh mortar, with 100mm laps at joints and full laps at angles.
* Width : At least full width of leaf unless otherwise specified.

Edges of DPC not covered with mortar.

* Overlying construction : Immediately cover with full even bed of mortar to receive next masonry course.
* Overall finished joint thickness : As close to normal as practicable.

F30/425 GROUND LEVEL DPC’s

* Joint with damp proof membrane : Continuous and effectively sealed.

F30/435 STEPPED DPC’s IN EXTERNAL WALLS

* External walls on sloping ground : Install DPC’s not less than 150mm above adjoining finished ground level.

F30/475 A SITE FORMED CAVITY TRAYS

* Requirements to prevent downward ingress of water:

- Profiles : To match those shown on drawings. Firmly secured.

- Joint treatment : Use unjointed wherever possible, otherwise lap at least 100mm and seal to provide a free draining and watertight installation.

- Overlaps and junctions : Seal with RIW Jointing Tape.

- Horizontal cavity trays : Support using cavity closer.

- Sloping cavity trays : Prevent sagging.

- Cleanliness : Free from debris and mortar droppings.