



+44 (0)1327 701910 | sales@hambleside-danelaw.co.uk

www.hambleside-danelaw.co.uk

DAMP PROOF COURSE

30 YEAR GUARANTEE

Danelaw's Damp Proof Course (HDL DPC) has been designed to be used on sloping parapet walls.

FEATURES AND BENEFITS

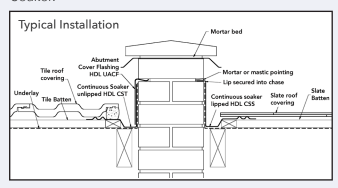
- Typically used on gables and party walls protruding through the roof of older terraced and semi-detached properties
- Easy to install
- Rigid application
- Bonding strips along the entire top and bottom width thereby providing a superior base for the mortar bedding
- Ideal for both new build and refurbishment
- Suitable for walls of up to 240mm thick

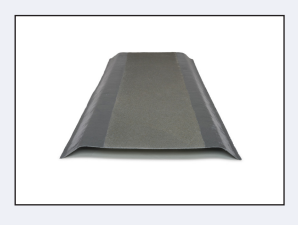
INSTALLATION

The Damp Proof Course section is laid onto a mortar bed covering the full width of the parapet directly above the cover flashing or GRP Continuous Soaker. To join consecutive lengths of the HDL DPC a minimum overlap of 100mm is recommended and for the overlap to be sealed using a high quality mastic or sealant.

The brickwork or coping stone is then bedded in mortar directly onto the integral mortar bonding strip that is provided on the damp proof course.

The Damp Proof Course can be used in conjunction with a lead flashing, or Danelaw's GRP Abutment Cover Flashing (HDL UACF) and/or Continuous Soaker.





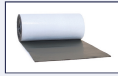
PRODUCT CODE AND DIMENSIONS

HDL DPC - L: 2,400mm W: 310mm

MATERIAL AND COLOUR

GRP and Anthracite

RELATED PRODUCTS



Fast Flash®

An environmentally friendly, leadalternative flashing. Available in 3 colours of 5 metre roll lengths and in 4 widths, codes: Fast Flash 140, 280, 370, 560



Abutment Cover Flashing

A continuous GRP cover flashing in Anthracite, designed as an effective lead alternative for roof abutments, code: HDL



Continuous Soakers

Provide a method of forming a secret gutter or weatherproof solution at the tile or slate roof side abutment junction, available lipped and unlipped, codes: HDL CST, CSS, SCSS



Individual Soakers

Create a weatherproofing joint at abutments to suit a wide range of tiles and slates, codes: HD DTS, MDS, RCS, PCS, RRS, RTS, SRRS, SS500/SS600



