



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

ABUTMENT COVER FLASHING

30 YEAR GUARANTEE

Danelaw's Abutment Cover Flashing (HDL UACF) is manufactured from GRP has been designed as an alternative to the conventional lead cover flashing.

FEATURES AND BENEFITS

- Cost-effective alternative to lead
- Suitable for both horizontal and sloping abutments and for all types of coverings to both flat and pitched roofs
- Ideal for both new build and refurbishment
- May be readily trimmed to suit the installation if required
- Requires no further finishing
- GRP can be used in water collection and reclamation systems; unlike lead which contaminates run-off water
- Unlike heavy metals, which come with an increased risk of theft, GRP offers no scrap value

INSTALLATION

Minimum penetration depth of 25mm into the masonry wall.

HDL UACF should be secured into the chase or masonry joint using conventional lead wedges or stainless steel clips at 500mm centres maximum.

When joining lengths of the cover flashing, it should be overlapped by a minimum of 150mm.

It should be sealed into the chase and along the top edge using a high quality external grade sealant.

At internal and external corners, it is necessary to first install a lead or lead replacement 'under' flashing around the corner at least 150mm in length and in both directions before covering with the HDL UACF and securing.

External corners require the top flange of the GRP to be mitred to allow a close fit at the corner.

When fitting in conjunction with a cavity tray and DPC, the flashing should always be fitted below the DPC.



PRODUCT CODES AND DIMENSIONS

HDL UACF - L: 3,000mm H: 150mm W: 45mm

MATERIAL AND COLOUR

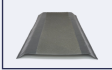
GRP and Anthracite

RELATED PRODUCTS



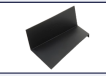
DaneFlash

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



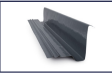
Damp Proof Course

GRP damp proof course that incorporates a mortar bonding strip. Specifically developed for use on parapet walls up to 240mm thick, code: HDL DPC



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



GRP Continuous Soakers for Slates

A secondary line of protection against wind driven rain where the roof meets an abutment wall. Available in lipped and un-lipped, codes: HDL CST, CSS, SCSS