





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

CONTI-SOAKERS

30 YEAR GUARANTEE

The continuous GRP soakers provide a quick and efficient method of forming a secret gutter or weatherproof solution at the tile or slate roof side abutment junction.



FEATURES AND BENEFITS

- Quick and simple to install
- Thermally stable
- UV and acid rain resistant
- Lead alternative
- Reduced theft risk
- Creates no harmful run off into water courses
- Mortar bonding strip for tile roof application
- Dry fix products eliminate the mortar installation and maintenance issues

APPLICATION

The range of GRP Conti-Soakers for tile and slate roofs are available in lipped and unlipped options. The lipped version is fixed directly into the wall, alternatively the unlipped version can be installed with a stepped or GRP cover flashing.

The Conti-Soaker for Scottish slate roofs is supplied unlipped and installed in the same way.

MATERIAL AND COLOUR

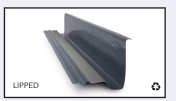
GRP and Anthracite

CERTIFICATION

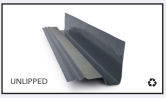
BBA Certificate 87/1915



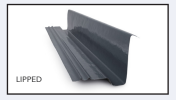
PRODUCT, CODE AND DIMENSIONS



For tile roofs, code: HD CST-L Dimensions: H150 x W170 x L3000mm



For tile roofs, code: HD CST Dimensions: H140 x W170 x L3000mm



For slate roofs, code: HD CSS-L Dimensions: H150 x W170 x L3000mm



For slate roofs, code: HD CSS Dimensions: H140 x W170 x L3000mm



For Scottish slate roofs, code: HD SCSS Dimensions: H200 x W160 x L3000mm

Contains recycled glass

RELATED PRODUCTS



Individual Dry Soakers

Create a weatherproof joint at abutments. Compatible with a wide range of tiles and slates, codes: HD MDS, RRS, RTS, SRRS, DTS, RCS, PCS, SS500 and SS600



An environmentally friendly, lead-alternative flashing. Available in 3 colours of 5 metre rolls in 4 widths, codes: Fast Flash 140, 280,



Tile & Slate Breathable Roofing Underlays Available in four weights, two with optional integral lap tapes and widths of 1.0m or 1.5m, codes: DLR120, DLR120TT, DLR135, DLR150, DLR150TT and DLR180







