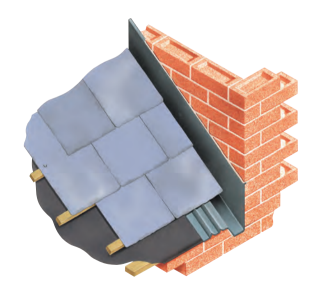
Specifications

Product name - group Dimensions 3000mm 190mm x 105mm high upstand Roof pitch suitability 22.5° to 60° Bespoke options No Traditional construction compatible Yes Timber frame construction compatible New work applications Yes Retrofit applications Yes Masonry skin styles Most – avoid recessed pointing adjacent Undulating masonry faces No – surface required to be flat and vertical Congruent with other wall elements No identified incompatibility Arrested water evacuation Gutter Thermal transmission of material N/A external of masonry face Material Glass reinforced polyester Colour Grey finish Extrudes / compresses under load No Pack size Available individually CFC CFC Free ODP Zero Regulation compliance Can be used to provide weathering provision May be used if cavity insulation present? Yes Design considerations Upstand must finish against wall surface to permit flashings to be dressed appropriately.		
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Colour Grey finish Extrudes / compresses under load No Pack size Available individually CFC CFC Free ODP Zero Regulation compliance Can be used to provide weathering provision May be used if cavity insulation present? Yes – presence does not affect CAD downloads Yes Design considerations Upstand must finish against wall surface to permit	Thermal transmission of material	N/A external of masonry face
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Pack size Available individually CFC CFC Free ODP Zero Regulation compliance Can be used to provide weathering provision May be used if cavity insulation present? Yes – presence does not affect CAD downloads Yes Design considerations Upstand must finish against wall surface to permit	Colour	Grey finish
CFC CFC Free ODP Zero Regulation compliance Can be used to provide weathering provision May be used if cavity insulation present? Yes – presence does not affect CAD downloads Yes Design considerations Upstand must finish against wall surface to permit	Extrudes / compresses under load	No
ODP Zero Regulation compliance Can be used to provide weathering provision May be used if cavity insulation present? Yes – presence does not affect CAD downloads Yes Design considerations Upstand must finish against wall surface to permit	Pack size	Available individually
Regulation compliance Can be used to provide weathering provision May be used if cavity insulation present? Yes – presence does not affect CAD downloads Yes Upstand must finish against wall surface to permit	CFC	CFC Free
May be used if cavity insulation present? Yes – presence does not affect CAD downloads Yes Upstand must finish against wall surface to permit	ODP	Zero
CAD downloads Yes Upstand must finish against wall surface to permit	Regulation compliance	Can be used to provide weathering provision
Design considerations Upstand must finish against wall surface to permit	May be used if cavity insulation present?	Yes – presence does not affect
	CAD downloads	Yes
	Design considerations	Upstand must finish against wall surface to permit flashings to be dressed appropriately.

TYPE CRSS

Continuous Running Soaker Strip

- Pre-shaped continuous soaker/secret gutter
- For roof pitches 22.5° to 60°
- Not visible once installed
- Lightweight and easy to handle



Use

Continuous soaker for use where a slate roof abuts a masonry wall.







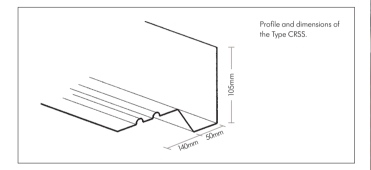


Solution

The Continuous Running Soaker Strip may be used instead of conventional lead soakers where a roof of slate abuts a vertical fair faced masonry wall.

Manufactured from glass reinforced polyester and coloured grey, the strip provides a lower cost water arrestment option. Conventional lead may still be used at the saddle.

The upstand is required to rise tightly against the masonry face and has an unlipped top so no chasing is necessary. The upstand can be secured to the masonry if required either by mechanically fixing or by using an appropriate bonding adhesive.



Designers' Comments

Secure CRSS by nailing to the continuous batten below it that should run parallel with and approximately 100mm from the abutment wall. Allow end laps of 225mm minimum. At gutter extend 150mm and cut back vertical surface at the overhang.

Bill of Quantity / Specification Wording

Type CRSS Continuous Running Soaker Strip

Manufacturer: Cavity Trays Ltd, Yeovil Somerset BA22 8HU Tel: 01935 474769

Incorporate where sloping slate roofs intersect masonry walls. Metres run _____.



Type CRSS Continuous Running Soaker Strip at slate/wall junction with Type X Cavitray flashings dressing over CRSS upstand







