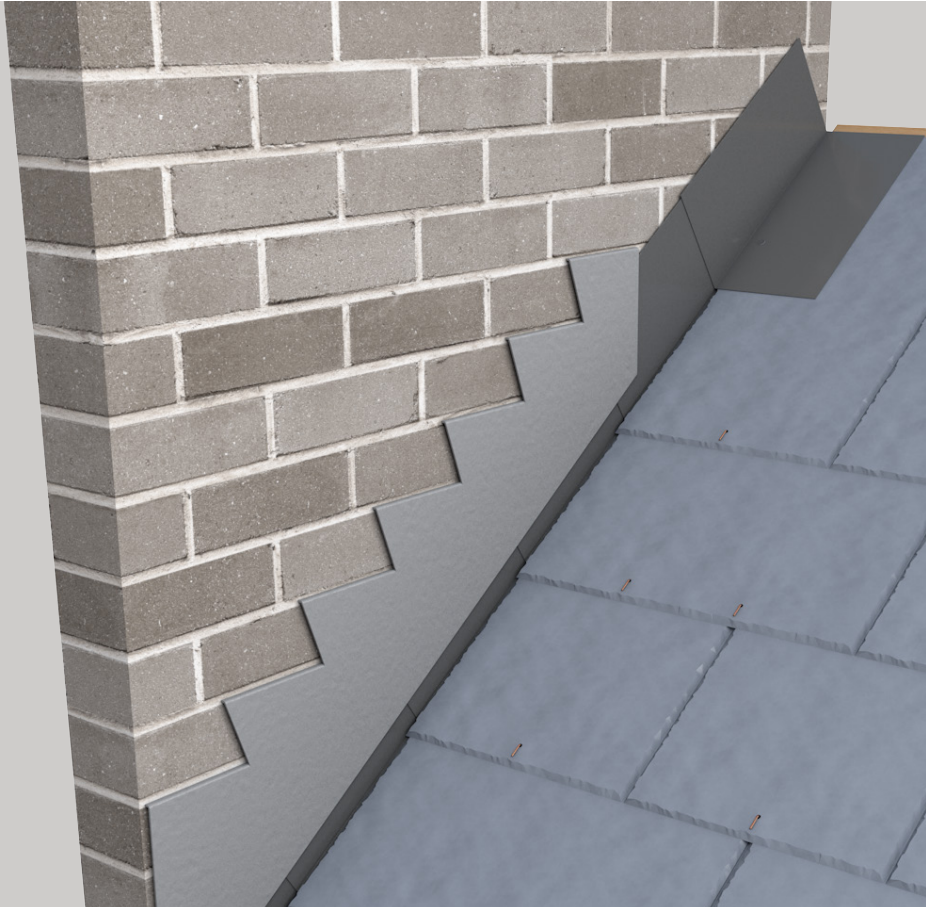




Kytun



Kytun Aluminium Soakers

Product Information

Kytun Aluminium Soakers are a lightweight and durable alternative to lead. They are used when forming a pitched roof abutment against a wall.

Pre-fabricated to a 90-degree angle, soakers are placed between successive courses of slates or tiles to establish a waterproof joint (in conjunction with cavity trays and cover flashings, available separately).

We also provide Kytun Continuous Aluminium Soakers and lead-free flashing, both textured and smooth for use at side edge roof abutments.





Kytun Aluminium Soakers

1.1 TECHNICAL DATA

The Kytun Aluminium Soakers are used along the raking abutment where a roof meets a wall, and are suitable for use with slates and tiles.



Fig.1

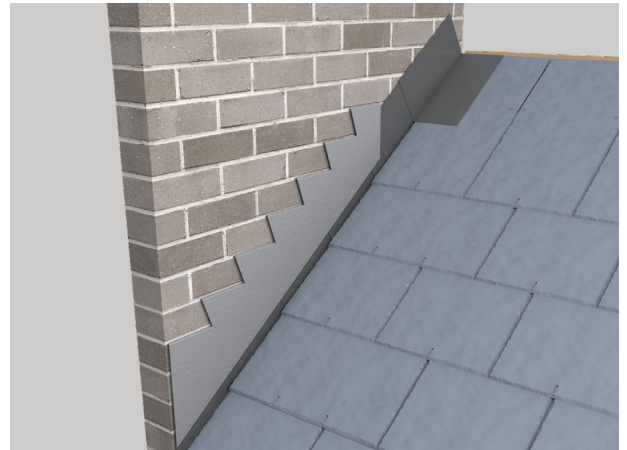


Fig.2

Installation

1. Return the roof underlay up the face of the abutment wall by 50mm. Ensure that the roof battens extend to the abutment wall.
2. Soakers are installed between individual courses of slates or tiles. The top leading edge of each soaker is cut at the bottom of the upstand and turned down at right angles by 25mm. This turn-down hooks over the slate batten or the top edge of the plain tile to prevent the soaker from slipping down the roof. Soakers for slates can also be nailed into the batten immediately behind the head of the slate.
3. The lead from the cavity tray will then dress over the vertical face of the soaker and complete the waterproofing of the abutment.
4. Slate / Tile as per manufacturers requirements.

Kytun

IRL (Head Office)
Keenaghan
Kilmacrenan
Letterkenny, Co. Donegal
F92 DW64
T: +353 (0) 74 91 39500
E: info@kytun.com

UK (Manufacturing Centre)
Senhouse Road
Darlington
Durham
DL1 4YB
T: +44 (0) 168 429 3702
E: info@kytun.com