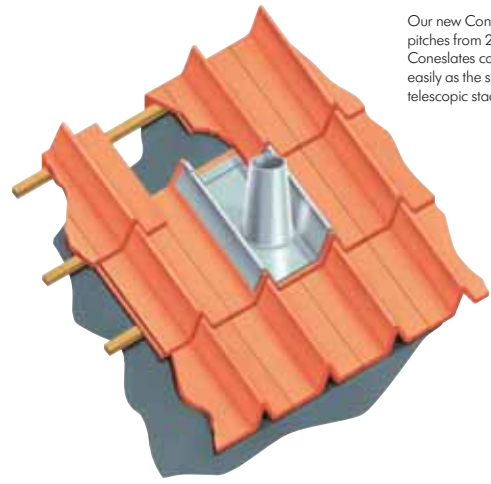


Lead Fabrications



Our new Coneslate suits pitches from 20° up to 40°. Coneslates can be stored easily as the shape permits telescopic stacking.

- Standard and bespoke fabrications
- BS EN 12588 material
- Widths to 2400mm (rolls)
- Various lead weights/thicknesses

DAMP-PROOFING

USE

Lead remains one of the most malleable and durable mediums for flashings and specialist weather-resistant applications used to protect the building envelope. We manufacture in various forms and fabrications using cold rolled milled lead to BS EN 12588:2006.

SOLUTIONS

Coneslate

The Coneslate is an improved version of the traditional lead slate that is used whenever a soil pipe or similar penetrates a pitched roof of tiles, slates or contoured roof sheets. The Coneslate is manufactured with a tapered sleeve that aids strength and also makes stacking possible when in storage. The tapered sides permit the Coneslate to service a range of roof/pipe angles rather than being suitable for one pitch only. Example: the 30° Coneslate has a range of $\pm 10^\circ$ permitting it to be used on roof pitches from 20° up to 40°. Thus use of the Coneslate removes the necessity for the installer to purchase traditional lead slates to suit specific pitches.

Bespoke leadwork

Our bespoke service is able to supply made to measure fabrications in a variety of lead weights. Stanchion slates, fixing block weather caps, head flashings, crossover (butterfly) flashings and

chimney flashings are amongst the most popular. We will be pleased to receive drawings and necessary information to quote.

HOW TO ORDER

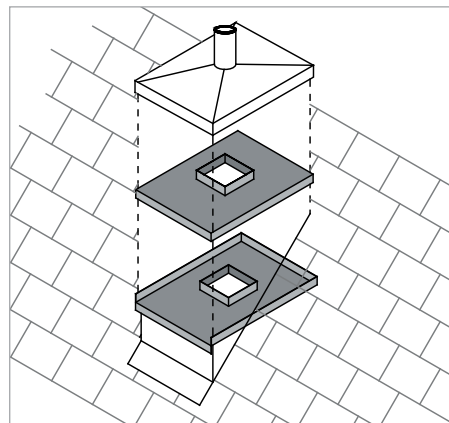
Coneslates – state pitch and pipe size and number required.

Bespoke: provide drawings/ dimensions.

SPECIFICATION WORDING

Coneslate to roof pipe penetration or bespoke lead requirements by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769).

Request liability/conformity document upon completion.



PRODUCT NAME - GROUP

Lead Fabrications

CONESLATE DIMENSIONS

400mm x 415mm base
Pipe diameter 100mm
Pipe height 115mm
Select code 3 or code 4 lead weight
Roof pitch suitability 20° - 40°

NEW WORK APPLICATIONS

Yes

RETROFIT APPLICATIONS

Yes

CONGRUENT WITH OTHER ROOF ELEMENTS

No identified incompatibility

BESPOKE FABRICATIONS

Yes

MATERIAL

Lead to BS EN 12588:2006
Lead weights code 3,4,5,6,7.

COLOUR

Natural lead grey

REGULATION COMPLIANCE

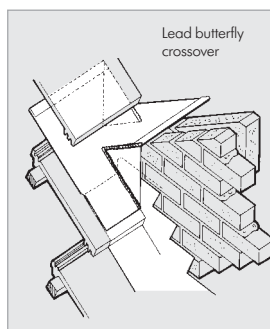
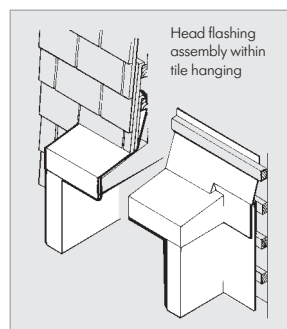
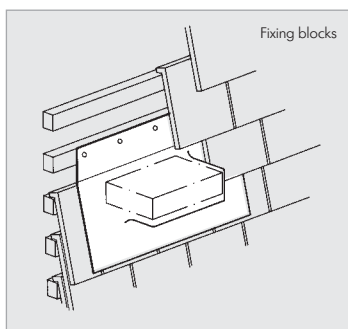
Yes

CAD DOWNLOADS

Yes

DESIGN CONSIDERATIONS

Lead surface water run-off can mark some finishes
– draw attention to material finishes if appropriate



DESIGNERS' COMMENTS

PD 6697:2010 stipulates lead used for flashings and weatherings must be not less than 1.8mm thick and manufactured to BS EN 12588. This is the standard and minimum thickness used in all our products with options of other lead thicknesses up to code 8 @ 3.55mm.

