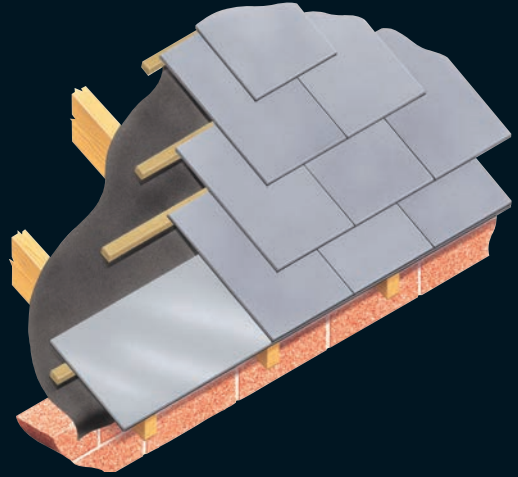


Type ECSC

Eaves Continuous Slate Course

- Reduces costs and site work
- Provides rigidity and continuity along bottom edge
- Not visible once installed
- Lightweight and easy to handle



USE

A substitute for the first course (bottom layer) of slate. Reduces slate cutting and minimises joints along weathering edge.

SOLUTION

The Eaves Continuous Slate Course is used in place of slates to form the first course along the bottom of the roof.

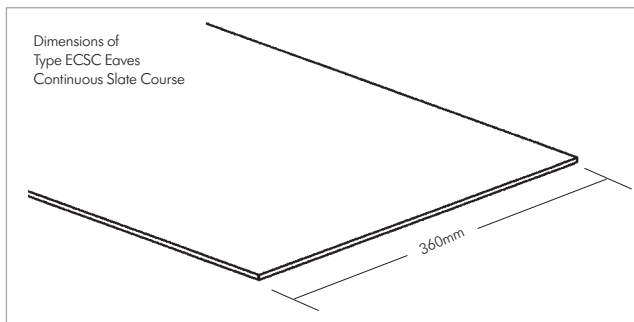
This reduces the number of slates and the accompanying slate cutting normally required. Supplied in 3 metre lengths, installation is speedy,

easy to align and continuous runs are formed with the minimum of joints along the weathering edge. Subsequently the laying of whole slates may commence immediately.

SPECIFICATION WORDING

Type ECSC Eaves Continuous Slate Course by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769).

Use as substitute on slate roofs for first (bottom layer) of slate prior to commencing slate fixing. Metres run



PRODUCT NAME - GROUP

Type Eaves Continuous Slate Course

ROOF PITCH SUITABILITY

All pitches

DIMENSIONS

3000mm x 360mm wide

BESPOKE OPTIONS

No

TRADITIONAL CONSTRUCTION COMPATIBLE

Yes

TIMBER FRAME CONSTRUCTION COMPATIBLE

Yes

NEW WORK APPLICATIONS

Yes

RETROFIT APPLICATIONS

Yes

CONGRUENT WITH OTHER ROOF ELEMENTS

No identified incompatibility

ARRESTED WATER EVACUATION

N/A acts as under layer first course

THERMAL TRANSMISSION OF MATERIAL

N/A external of masonry face

MATERIAL

Glass reinforced polyester

COLOUR

Grey finish

EXTRUDES / COMPRESSES UNDER LOAD

No

PACK SIZE

Packs containing 10 x 3000mm lengths

CFC

CFC Free

ODP

Zero

REGULATION COMPLIANCE

Can be used to provide weathering provision

CAD DOWNLOADS

Yes

DESIGN CONSIDERATIONS

Normal dissipation of roof space moisture via breathable under felt is hindered when slate, imitation slate or other close-fitting finishes are used. Always consider ventilation provision.

DESIGNERS' COMMENTS

NHBC 7.2 – S11 (d) states bottom edges of slate roofs should be finished with an under-eaves course.