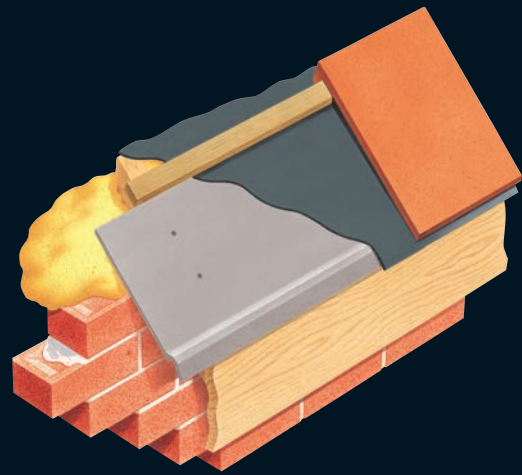


# Hardedge Eaves Protector 1500

## Eaves Felt Support and Protector

- Suitable for all roof pitches
- Provides consistent felt support
- Prevents water pooling
- Promotes correct discharge into gutter.



### USE

Provides robust support of roofing felt at eaves so felt sag between timbers is eliminated and water cannot pool.

### SOLUTION

Hardedge Eaves Protector 1500 is an anti-pooling strip manufactured from rigid PVC.

It is positioned at eaves level prior to the laying of the roofing felt and secured by nailing to the roof timbers. Hardedge provides support of the underlay felt that is positioned and laid in the conventional manner.

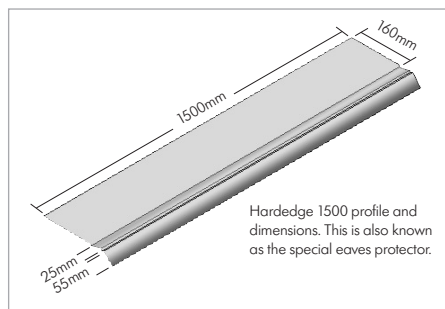
The underlay felt is thus prevented from sagging between rafters/ tilting fillets, and the problem of water pooling between rafters is addressed.

The front projecting edge of Hardedge Eaves Protector steers the felt forward of the roof edge so it may terminate into the adjacent guttering.

### SPECIFICATION WORDING

Type Hardedge Eaves Protector 1500 by Cavity Trays of Yeovil Somerset BA22 8HU (01935 474769).

Secure continuously at eaves level prior to laying of roofing felt Metres run .....



#### PRODUCT NAME - GROUP

Hardedge Eaves Protector 1500

#### DIMENSIONS

1500mm x 240mm wide approx.

#### ROOF PITCH SUITABILITY

All pitches

#### 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 support of felt

#### THERMAL TRANSMISSION OF MATERIAL

N/A remote from thermal envelope

#### MATERIAL

Polypropylene

#### COLOUR

Grey-Black

#### EXTRUDES / COMPRESSES UNDER LOAD

No

#### PACK SIZE

Packs containing 10 x 1500mm lengths

#### CFC

CFC Free

#### ODP

Zero

#### REGULATION COMPLIANCE

As part of compliant roof arrangement

#### CAD DOWNLOADS

Yes

#### DESIGN CONSIDERATIONS

Wider than many alternatives, the projecting edge continues to support the felt at the most vulnerable / exposed point.

### DESIGNERS' COMMENTS

NHBC 72 S11 (b) stipulates underlay felt should be dressed into the gutter and pulled tight to ensure there are no troughs to retain water. The presence of Hardedge Eaves Protector makes this requirement easy to achieve.