

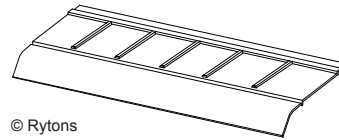
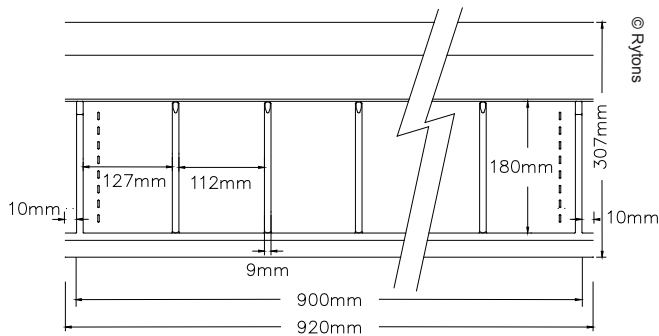
## Technical Data Sheet

### Rytons EavesGuard®

[www.vents.co.uk](http://www.vents.co.uk) (search code: EG920)

April 2010

#### Dimensional Drawing



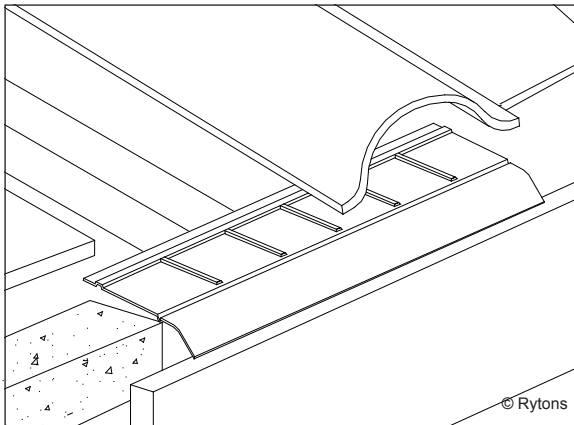
© Rytons

#### Main Uses, Features and Benefits

- Felt support and felt replacement system.
- U.V. stabilised against deterioration by sunlight.
- Eliminates roof felt sagging at rear of fascia.
- Eliminates felt rot at gutter level.
- Compatible with Rytons over fascia vents and RytComb.

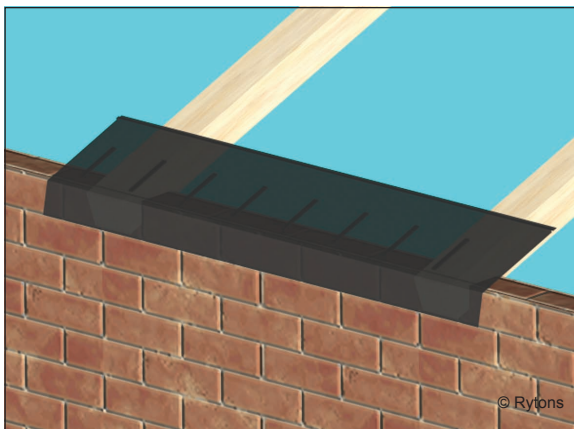


#### In-Situ Line Drawing



© Rytons

#### In-Situ Drawing



© Rytons

H60 Plain Roof Tiling

H61 Fibre Cement Slating

H62 Natural Slating

H65 Single Lap Roof Tiling

Specification Clauses 47, 355

NS Plus

**Product Specification Code**

**Free Area**

Rytons EG920

Not applicable

#### Size

920mm (L) x 307mm (D).

AutoCAD drawing available by email.

#### Composition

U.V. stabilised high impact polystyrene.

#### Colours

Black.

#### Specification Paragraph

Manufacturer: Rytons Building Products Ltd

T: 01536 511874, F: 01536 310455, E: admin@rytons.com

Visit our website at [www.vents.co.uk](http://www.vents.co.uk)

Product ref: Rytons EavesGuard® Black (ref EG920)

#### Installation

Fix through the EavesGuard® to the top of the fascia board and/or to the rafters. A 10mm interlocking overlap at each end promotes quick and easy installation and ensures correct positioning and a neat aligned appearance.

#### Handling Information

Box quantity: 50 lengths.

Box size: 96cm (W) x 11cm (H) x 32cm (D).

Box weight: 5.5kg.



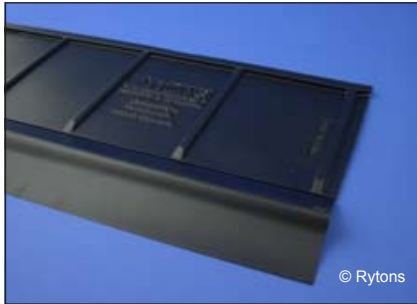
## Technical Data Sheet

### Rytons EavesGuard®

[www.vents.co.uk](http://www.vents.co.uk) (search code: EG920)

April 2010

#### Photo Library



#### On Site

Previously manufactured in clear. Now U.V. stabilised black.



#### Questions

##### Will the EavesGuard® rattle when fitted?

All felt support or felt replacement systems may occasionally 'rattle' in severe conditions although this would obviously depend on how and where they were fitted, and the direction and force of wind to which they may be subjected.



Please recycle printouts where facilities exist.

