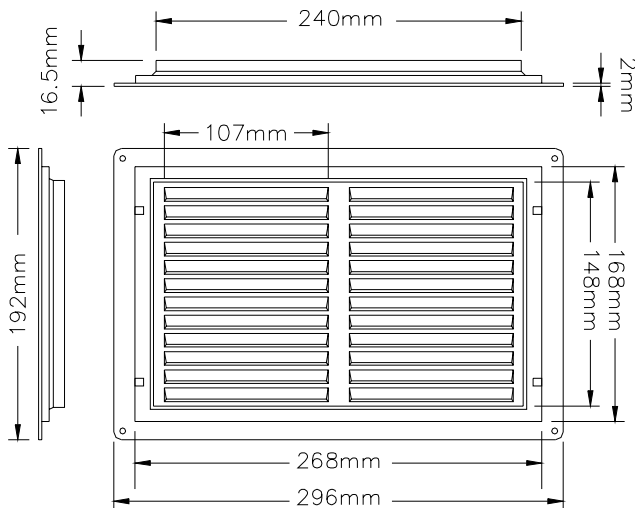


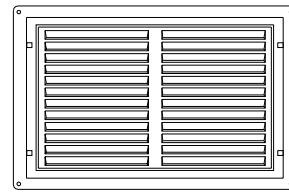
Technical Data Sheet

Rytons Plastered-in Louvre Ventilators

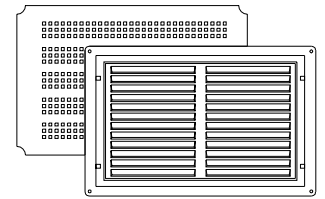
Dimensional Drawing



Irish Reg. Stat.



Rytons LVP17



Rytons LVP13F

Photo Library



Main Uses, Features and Benefits

- Room ventilator.
- Available with and without a flyscreen.
- Inverted fixed open louvres.
- Plaster up to louvres for a flush finish.
- High air flow.
- Embossed with **DO NOT BLOCK**.
- Compatible with Rytons '9x6' AirLiners®.
- U.V. stabilised against deterioration by sunlight.



F30 Accessories/Sundry Items for Brick/Block/Stone Walling

Specification Clauses 16, 165

U90 General Ventilation - Domestic

Specification Clauses 36, 38, 61, 360, 380, 505

Product Specification Code

Rytons LVP17 (louvre ventilator without flyscreen).

Rytons LVP13F (louvre ventilator with flyscreen).

Size

296mm (L) x 192mm (H).

R14 AutoCAD drawing available by e-mail.

Free Area

LVP17: 17808mm² (178.08cm²) (27½"²) per unit.

LVP13F: 13300mm² (133cm²) (20½"²) per unit.

Composition

U.V. stabilised high impact polystyrene.

Colours

LVP17: White.

LVP13F: White (white flyscreen).

Technical Data Sheet

Rytons Plastered-in Louvre Ventilators

Other Sizes and Styles Available



Specification Paragraph

Manufacturer:

Rytons Building Products Ltd Tel: 01536 511874 Fax: 01536 310455

Email: admin@rytons.com Web: www.vents.co.uk (updated regularly)

Product ref:

- Rytons Plastered-in Louvre Ventilator '9x6' (ref LVP17 to BBA 94/3071)

- Rytons Flyscreened Plastered-in Louvre Ventilator '9x6' (ref LVP13F to BBA 94/3071)

Size: 296mm Long x 192mm High

Installation

Position over opening, fasten into place and plaster up to raised flange around louvres.

BBA Approval

Rytons has **73** British Board of Agrément approved products; the largest range on the market. BBA certification is third party evaluation and accreditation, and approved products are accepted by building control officers, architects, engineers and surveyors nationwide. The NHBC also accept products approved by the BBA when used as stated in the relevant BBA certificate. Rytons also has an Irish Building Regulation Statement for each of their three BBA certificates.

UK Regulations, Standards and Guidelines

For heat producing appliances (including solid fuel) refer to:

The Building Regulations 2000, Approved Document J.

The Building (Scotland) Regulations 2004, Mandatory Standard 3.21.

The Building Regulations (Northern Ireland) 2000, Technical Booklet L.

British Standard BS 5440-2:2000.

For decorative fuel effect gas fires refer to:

British Standard BS 5871-3:2005.

Important Note

Rytons Plastered-in Louvre Ventilator with Flyscreen (LVP13F) may not be used to ventilate a heat producing appliance because it incorporates a flyscreen.

Handling Information

Box quantities: 25 number.

Box sizes: 32cm (W) x 21cm (H) x 30cm (D).

Box weights: LVP17 3.5kg, LVP13F 4.7kg.

Questions

Can the vent be painted?

Yes, with an acrylic or enamel based paint. A test area should be carried out first and care must be taken not to block the flyscreen.

Is colour matching available?

This product is available to order in non-standard colours, choosing from either a Rytons colour or supplying a RAL number. For further information ask about Rytons Colour Matching service.

Why is the vent larger than 9" x 6"?

The description '9 x 6' is a nominal size with the vent larger to cover cavity liners and damaged areas.



Please recycle printouts where facilities exist.