

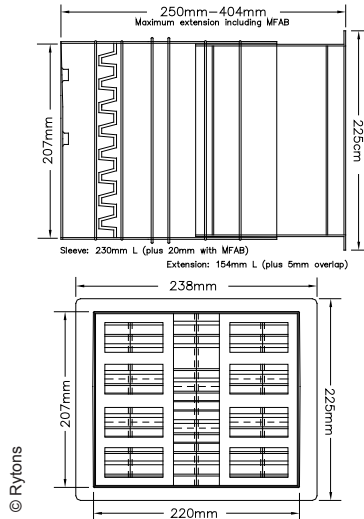
Technical Data Sheet

Rytons Acoustic AirLiner® '9x9' (Sound, Light and Draught Reducing)

www.vents.co.uk (search code: TAL9900)

June 2010

Dimensional Drawing



Main Uses, Features and Benefits

- Acoustic telescopic cavity liner.
 - Internal baffles reduce sound, light and draughts.
 - Available as part of a set for background and appliance ventilation.
- Refer to Rytons Acoustic Ventilators Product Guide for details.

Product Specification Code	Free Area
Rytons TAL9900	6500mm ² (65cm ²) (10"²) per unit

Size

220mm (W) x 207mm (H).

Extends from 250mm to 404mm (L) with Rytons Multifix® Air Bricks fitted.
AutoCAD drawing available by email.

Composition

Rigid Liner: Polypropylene. **Contains recycled plastic.**

Insert Sleeve: Polypropylene containing sound absorbent foam panels.

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

Product ref: Rytons Acoustic AirLiner® '9x9' (ref TAL9900)

Installation

No special fixing required. Build in cavity liner with a fitted air bricks as work proceeds. Extend telescopic sleeve as necessary. Finish off internal area with a Rytons Louvre or Hit & Miss Ventilator.

Extra Features and Benefits

External water baffles prevent transfer of water across the cavity.

Handling Information

Box quantity: 6 number.

Box size: 81cm (W) x 47.5cm (H) x 27.5cm (D).

Box weight: 5.53kg.

In-Situ Line Drawing

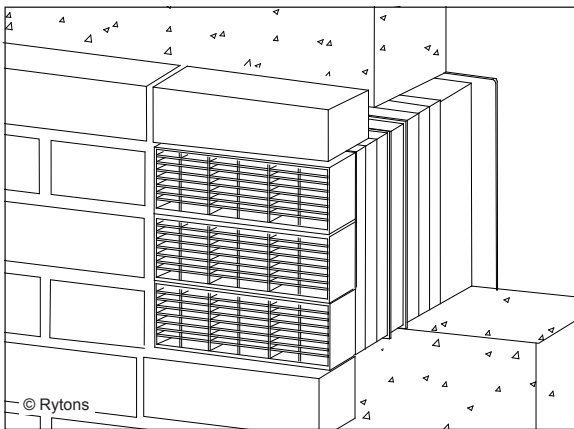
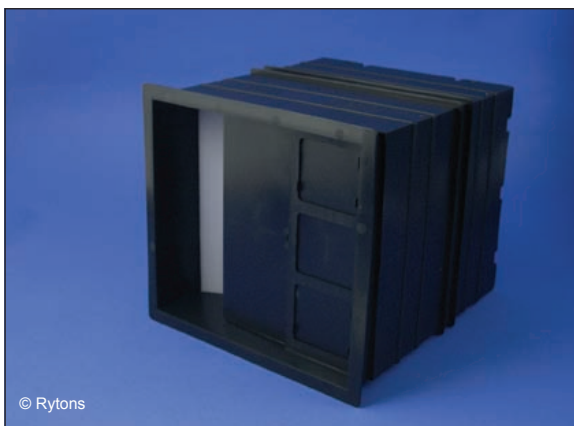


Photo Library



Please recycle printouts where facilities exist.