

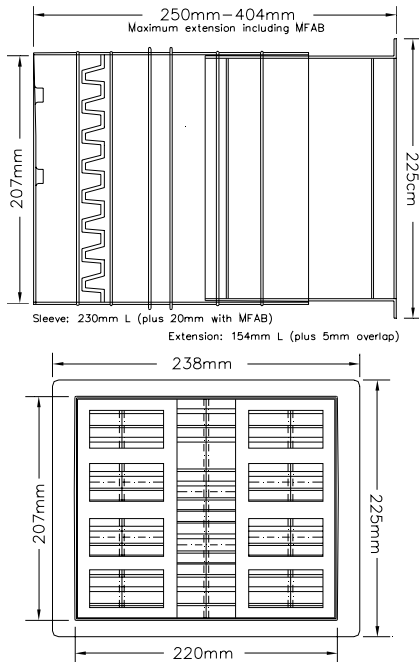
Technical Data Sheet

Rytons '9x9' AirLiners®

Telescopic and Non-Telescopic
(Light and Draught Reducing)

Dimensional Drawing

Rytons '9x9' Telescopic AirLiner® (TCL20000)



Main Uses, Features and Benefits

- Rigid cavity liners.
- Internal baffles reduce light and draughts.
- External baffles prevent water transfer.
- Use with 3no stacked Rytons Multifix® Air Bricks (MFAB) and internal louvre and hit & miss ventilators.

Product Specification Code

Rytons TCL20000 - '9x9' Telescopic AirLiner®.

Rytons TCL20LNR - '9x9' Non-Telescopic AirLiner®.

Size

TCL20000: 220mm (W) x 207mm (H).

Extends from 250mm to 404mm (L) with Rytons Multifix® Air Bricks fitted.

TCL20LNR: 220mm (W) x 207mm (H) x 230mm (L).

R14 AutoCAD drawings available by e-mail.

Free Area

19800mm² (198cm²) per unit.

Note: Air space may be reduced by fitted components.

Composition

Polypropylene.

Colours

Black.

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 '9x9' Telescopic AirLiner® (ref TCL20000)

- Rytons '9x9' Non-Telescopic AirLiner® (ref TCL20LNR)

Installation

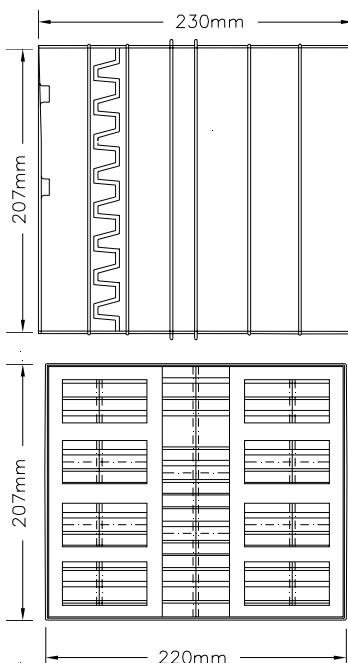
No special fixing required. Insert air bricks into AirLiner®. Build in air bricks and AirLiner® as work proceeds. Extend telescopic sleeve as necessary. Finish off internal area with a Rytons Louvre or Hit & Miss Ventilator.

Alternative Applications

Through-wall ventilator, background ventilator, underfloor ventilator.

Dimensional Drawing

Rytons '9x9' Non-Telescopic AirLiner® (TCL20LNR)



Technical Data Sheet

Rytons '9x9' AirLiners®

Telescopic and Non-Telescopic
(Light and Draught Reducing)

In-Situ Line Drawing

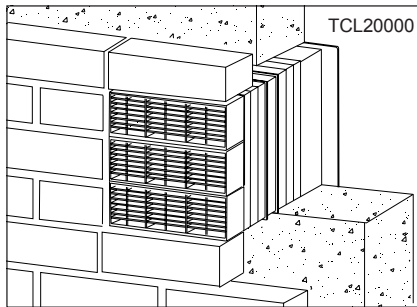


Photo Library



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.

For background ventilation refer to:

The Building Regulations 2000, Approved Document F 2006 edition.
The Building (Scotland) Regulations 2004, Mandatory Standard 3.14.
The Building Regulations (Northern Ireland) 2000, Technical Booklet K.
British Standard BS 5250:2002.

Handling Information

Box quantity: 6 number.

Box size: 81cm (W) x 47.5cm (H) x 27cm (D).

Box weight: TCL20000 4.22kg, TCL20LNR 2.85kg.



Please recycle printouts where facilities exist.