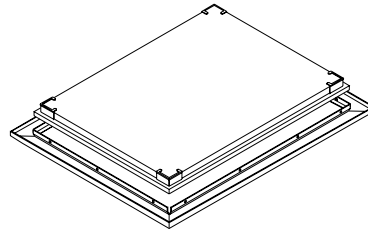


## Technical Data Sheet

### Rytons Loft Access Hatches

#### Rytons Push-up Loft Access Hatch

##### Photo Library (Rytons LAH700P)



##### Main Uses, Features and Benefits

- Allows convenient access to the roof space.
- Single piece frame with easily manoeuvrable lid.
- When closed security pins hold the lid in position providing a resistance to sudden draughts.
- Not affected by humid atmospheres or condensation.
- Will not nourish mould growth.
- Fixing screws and installation instructions included.
- Supplied in a strong cardboard box ready to fix.

##### Product Specification Code

Rytons LAH700P.

##### Size

Provide an opening: 566mm (W) x 721mm (L) minimum.  
Overall frame size: 670mm (W) x 825mm (L).  
Lid size: 535mm (W) x 690mm (L).

##### Composition

Frame: Single piece injection moulded in high impact polystyrene.  
Lid: Single piece injection moulded in high impact polystyrene.

##### Thermal Performance

U value of 0.45. Draught strip in low density foam, fixed with acrylic adhesive.

##### Colours

White.

##### Installation Instructions (as included with product)

Trim out suitable opening to 566mm x 721mm minimum. Locate frame in the opening, ensuring it sits square. Screw fix frame to joists or trusses through integral lugs using 4 screws provided. Fix additional joists to frame using remaining 4 screws provided. Ensure additional joists are secured to existing joists. Use noggins and packers between joists to prevent distortion of the frame. Ensure screws are not over tightened. Wipe clean with a damp cloth.

##### Maintenance

Wipe clean with a soft damp cloth.

##### UK Regulations, Standards and Guidelines

###### British Standard BS 476 Part 7

Spread of flame - Class 1 fire rating.

###### British Standard BS 5250:2002 (amended 23 December 2005)

A loft access trap should be kept closed when not in use.

##### Handling Information

Box quantity: 1 number.

Box size: 68cm (W) x 88cm (H) x 10.5cm (D).

Box weight: 3kg.



Please recycle printouts where facilities exist.