Airbrick

Effective airbrick ventilator available in a range of colours

Use
- In conjunction with the telescopic underfloor ventilator for providing ventilation below suspended ground floors
- In conjunction with cavity sleeves for ventilation through external walls to a building interior

Features and benefits
- Equivalent area of 6170mm² per air brick
- Unique stepped front grille greatly reduces the entry of wind driven rain
- 6.5mm wide front grille openings comply with BS 5440 Pt 2 and British Gas requirements
- Integral clip together facility allows multiple airbricks to be stacked to form 9” x 6” and 9” x 9” sizes
- Available in a range of colours to blend in with various brick types
- Very tough and robust
- Durable and totally resistant to decay
- 9” x 6” cowl version available to replace double air brick - provides an equivalent area of 11,000mm²

Quality
- Satisfies all NHBC requirements
- Manufactured to BS EN ISO 9001 and BS EN ISO 14001
- Complies with all relevant Building Regulations
- Meets all relevant British Standards
- Equivalent area marking to front face of airbrick to comply with BS EN 13141-1:2004

Material and colour choice
- Manufactured by injection moulding in UV stabilised polypropylene
- The 1201AB airbrick is available in buff, terracotta, grey, brown, black and white, in packs of 20

Installation advice
- Always use in conjunction with a Timloc telescopic underfloor ventilator, or cavity sleeve, depending on the application

Please see technical section for more details.

How to order
- Airbrick quantity will be relative to the number of telescopic underfloor ventilators or cavity sleeves required. Please see technical section
- State the colour required

Bill of quantity
F30 Accessories/sundry items for brick/block/stone walling
Clause 160 AIR BRICK
To BS493, Class 1, built in as the work proceeds.
• Manufacturer: Timloc Building Products, Rawcliffe Road, Goole, East Yorkshire, DN14 6UQ. Tel: 01405 765567, Fax: 01405 720479. Web: www.timloc.co.uk
• Reference: 1201AB (Interlinking Airbrick)
• Design: Rectangular
• Work size: Each unit 69mm coursing x 215mm,
  (Equivalent area 6170mm²)
• Material: Thermoplastic
• Colour: (Black, White, Brown, Buff, Grey or Terracotta)
• Optional Accessories: ..............................................................
  e.g. 1201 Telescopic Cranked Under Floor Vent (6,000mm²)

Product codes

<table>
<thead>
<tr>
<th>Airbrick</th>
<th>Equivalent area</th>
<th>Colour</th>
<th>Product code</th>
</tr>
</thead>
<tbody>
<tr>
<td>6170mm²</td>
<td>Bluff</td>
<td>1201ABB[Bu</td>
<td></td>
</tr>
<tr>
<td>6170mm²</td>
<td>Terracotta</td>
<td>1201ABTE</td>
<td></td>
</tr>
<tr>
<td>6170mm²</td>
<td>Grey</td>
<td>1201ABBGR</td>
<td></td>
</tr>
<tr>
<td>6170mm²</td>
<td>Brown</td>
<td>1201ABBBR</td>
<td></td>
</tr>
<tr>
<td>6170mm²</td>
<td>Black</td>
<td>1201ABBBL</td>
<td></td>
</tr>
<tr>
<td>6170mm²</td>
<td>White</td>
<td>1201ABWH</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Double airbrick replacement cowl</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equivalent area</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>11,000mm²</td>
</tr>
<tr>
<td>11,000mm²</td>
</tr>
<tr>
<td>11,000mm²</td>
</tr>
</tbody>
</table>

 NB. Guidance in BS EN 13141-1:2004 indicates the “free area” of a background ventilator is typically 25% larger than its “equivalent area”