







## **Terracotta Airbricks**



## **Airbrick Details**

**Style - Square Hole** 

Code	Size	Colour
YA13B	215 x 65 x 50	Buff
YA13R	$215 \times 65 \times 50$	Red
YA13X	$215 \times 65 \times 50$	Blue/Black
YA I 4B	$215 \times 140 \times 50$	Buff
YA I 4R	$215 \times 140 \times 50$	Red
YA14X	$215 \times 140 \times 50$	Blue/Black
YA15B	$215 \times 215 \times 50$	Buff
YA I 5R	$215 \times 215 \times 50$	Red
YA15X	$215 \times 215 \times 50$	Blue/Black

**Style - Louvre Hole** 

Code	Size	Colour
YA16B	$215 \times 65 \times 50$	Buff
YA 16R	$215 \times 65 \times 50$	Red
YA16X	$215 \times 65 \times 50$	Blue/Black
YA 17B	$215 \times 140 \times 50$	Buff
YA 17R	$215 \times 140 \times 50$	Red
YA17X	$215 \times 140 \times 50$	Blue/Black
YA 18B	$215 \times 215 \times 50$	Buff
YA 18R	$215\times215\times50$	Red
YA18X	$215 \times 215 \times 50$	Blue/Black

Airbricks comply with BS 493:1995+A1:2010 – Specification for Airbricks and Gratings for wall ventilation

Building Regulations Approved Document - Part J: 2010 Edition – *Combustion appliances and fuel storage systems* stipulates an essential requirement to ensure there is an adequate airflow for the satisfactory operation of heating appliances (solid fuel, oil or gas fired).

It is not sufficient to rely on air leakage around doors and windows. An appropriately located and correctly sized airbrick will provide an adequate source of permanent ventilation for open flued heating systems.

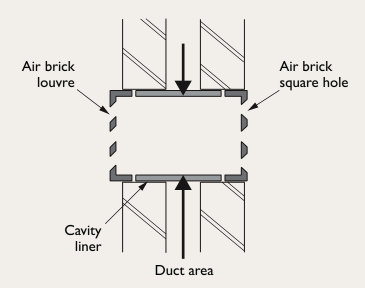








## **Terracotta Airbricks**



- Available with square or louvre slots.
- Available in red, buff and blue/black colours.
- Colour resistant to fading.
- Resistant to frost and freeze/thaw cycle.

Cavity liners are used in conjuction with airbricks to bridge the cavity between walls.

## **Applications**

- Suitable for new build or refurbishment projects.
- Can be used internally and externally in housing or commercial construction.
- Suspended ground floor and cold roof voids require permanent ventilation to prevent the build up of condensation.
- Gable ended roofs can benefit from permanent through ventilation by fitting an airbrick (and cavity liner where appropriate) in each gable.

Full conditions of sale are shown in the main WT Knowles & Sons Limited price list.

10-08-18

©WT Knowles and Sons Ltd 2018