

Technical Datasheet

Last Issued: March 2021

Solco Clay Air Bricks & Liners

Description

Solco Clay Airbricks can be used internally or externally in the construction of housing and commercial projects. Terracotta Airbricks can complement the external finish of a property and will weather well with the surrounding brickwork.

Cavity Liners are used in conjunction with Airbricks, to bridge the depth of the wall, where necessary.



Benefits

- Components are suitable for new build and refurbishment projects.
- Available in red, buff and blue/black.
- Colours resistant to fading.
- Airbricks are resistant to frost and the freeze/thaw cycle.
- Complement the building finish.
- Holes sized to prevent vermin entry.

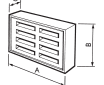
Product Selector – Airbricks

Square Hole

-		Cat No	A mm	B mm	C mm	Free Air Space mm ²
		YA13	215	65	50	1300
		YA14	215	140	50	2890
		YA15	215	215	50	4624
	i Sr					

Louvered Hole

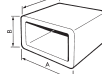




Cat No	A mm	B mm	C mm	Free Air Space mm ²
YA16	215	65	50	1290
YA17	215	140	50	2580

Cavity Liners





mm	mm	mm
215	65	200
215	140	200
215	215	200
	215 215	215 65 215 140

Standards and Colours

Solco Airbricks and Liners comply with BS 493: 1995 'Specification for Airbricks and gratings for wall ventilation'

Available in a choice of colours : Terra Cotta, Buff & Blue/Black

Solco, Unit 51, Portmanmoor Road Industrial Estate, Ocean Park, Cardiff, CF24 5HB

1

enquiries@Solco.co.uk