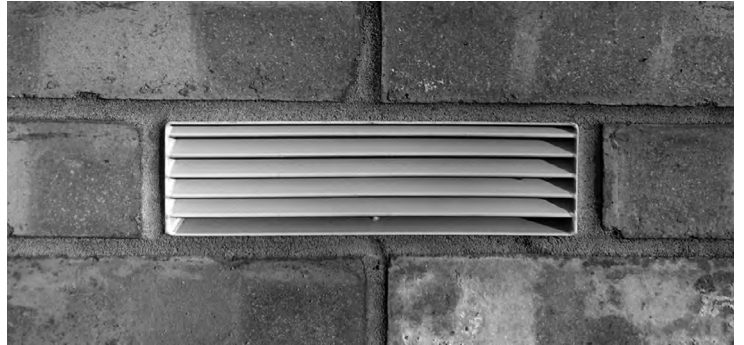


Titon FireSafe® Air Brick - Paint Finish

- Company Guidance

Titon has received a number of requests from customers, either for them to over paint standard finishes or for Titon to provide touch up paint.

Titon FireSafe® Air Bricks are powder coated in a controlled environment at Titon's manufacturing site. The powder coating used on the Titon FireSafe® Air Bricks meets the minimum standard as defined in Building Regulations Part B, requiring that they be independently tested by the paint manufacturer to meet EN13501 Classification A2-s1,d0.



Whilst the re-coating or repair of Titon FireSafe® Air Bricks may obtain the necessary fire ratings and paint performance levels, Titon would have no control over this process. Therefore, we do not recommend or provide guidance on over painting or provide touch up paint, and highlight the following:

- Altering a Titon FireSafe® Air Brick by a third party will invalidate the warranty and end Titon's responsibility.
- Once a customer purchases a Titon FireSafe® Air Brick it is ultimately the customer's product, therefore, if you wish to alter a Titon FireSafe® Air Brick it would be the customer's choice and also the customer's responsibility to ensure the work meets regulations.
- Titon has met their due diligence in providing a product that meets regulations, for which Titon can supply fire results/certification for the paint and its durability.

For further advice please contact Titon technical support on venttech@titon.co.uk.