NEW

DeepClean Extra IP3x

Anti-ligature radiator guard

Designed to deliver extra user safety and full access for cleaning, even on uneven walls



Installation on uneven walls can result in gaps between a radiator guard and wall, providing potential ligature fixture points and additional safety concerns for service providers.

Traditionally these gaps have been filled and eliminated with anti-pick mastic. However the application of mastic can stop ready access to inside the guards for cleaning and radiator maintenance, unless the material is cut or removed. This can be a messy and time consuming activity for cleaning staff and estates department personnel.

A solution to a common problem.

By using an extra frame that sits between the wall and the top of the guard door, the DeepClean Extra IP3x door can be unlocked and opened easily. Gaps between the guard frame and a wall can still be eliminated with anti-pick mastic, but without impeding operation of the door.

















Extra safety - as standard

The Extra IP3x anti-ligature guard, comes as standard with a grille design incorporating 2mm holes at 4mm centres, in a triangular pitch formation punched directly into the guard case. This exceeds the requirements of the British Standards test measuring for Ingress Protection, IP3x (BS EN 60529) and ensures that the DeepClean Extra grille design is compliant with the requirements set out in The Home Office Police Buildings Design Guide -Custody, July 2009, section PD3.02.14.

This makes the DeepClean Extra ideally suited to meet the stringent safety requirements of secure mental health and custodial service facilities in the UK.

Colour options

DeepClean radiator guards are available in a tough White RAL 9003 PPC finish as standard, which incorporates a BioCote® anti-microbial protection. All Contour guards are available in virtually any RAL or BS colour available, depending on order volume. Please see www.contourcasings.co.uk for details of colours we can offer.

Also available as full radiator with guard

The DeepClean Extra IP3x is also available in a full radiator and guard package, with single casing lengths from 500mm to 2000mm.

Contour Heating Ltd, Stafford Park 10, Telford, Shropshire, TF3 3AT

Email: sales@contourheating.co.uk Tel: 01952 290 498 www.contourheating.co.uk

contour reasung Ltd 2017. Contour has a policy of continuous product development and improvement. As a result, the content and information contained within this document is subject to change without notice. The colours shown in this printed leaflet are representative only and should not be used for accurate colour matching. Acceptance of orders is subject to Contour Heating Ltd standard terms & conditions. Copy available upon request. E&OE.

Total peace of mind

For total peace of mind, the new Extra IP3x guard carries as standard, features common to the existing DeepClean anti-ligature range. These include:

- Internal location of all wall and floor fixing points - to protect against non-permitted access, removal or manipulation
- Security fastenings throughout
- **BioCote**[®] anti-microbial protection incorporated as standard, into the paintwork of the guard. This unique, patented additive provides an effective solution to combating a wide range of dangerous bacteria, including MRSA and E.coli
- External TRVs with anti-ligature shrouds supplied as standard, with internal valves kits available as options
- For wall mounted anti-ligature radiator guards, anti-ligature base plates can be securely fixed to the base of a unit
- 1.5mm mild steel construction ensuring robust performance. Additional thicknesses of material are available as options depending on the installation environment
- Radius edges and bullnose corners to protect in the event of a slip or fall, and to prevent a DeepClean radiator guard being used to self-harm
- Available in gradient and square top, floor or wall mounted variants

Order lead times

DeepClean Extra IP3x anti-ligature radiator guards are available on a lead time of 15 working days from customer's approval of site survey drawings.



