

Product Description: Galvanised Steel Insulation Guard

Suitable for installation in insulated loft / roof voids to protect downlights from being covered by insulation material. Suitable for installation between all common joist spacings. Designed to meet compliance of Building Regs Part L, NHBC & other interested parties / insurers where the loft insulation is to be laid unbroken over the whole ceiling area to avoid "thermal bridging" - i.e. loss of heat through spaces normally required to be cut in the insulation for the fitment of luminaires. Supplied flat packed. Easily assembled without tools. Withstands a load of up to 20kgs (depending on ceiling construction).

SKU Code

AU-DIG340

Line Drawing

Polar Curve

Colour

Feature & Benefits

- Registered Community Design 458013-0001
- Suitable for installation in insulated loft / roof voids to protect downlights from being covered by insulation material
- Suitable for installation between all common joist spacings
- Designed to meet compliance of Building Regs Part L, NHBC & other interested parties / insurers where the loft insulation is to be laid unbroken over the whole ceiling area to avoid "thermal bridging" - i.e. loss of heat through spaces normally required to be cut in the insulation for the fitment of luminaires
- Supplied flat packed. Easily assembled without tools
- Withstands a load of up to 20kgs (depending on ceiling construction)

Product Specs:

Width (mm)	340	Length (mm)	340
Weight (Kg)	1.335	Height (mm)	150

Compliance & Approvals:



Warranty:

This product has a warranty period of 1 Year. Warranties may be available on certain products as indicated in the product description. Warranties are valid from the date of purchase. The warranty is invalid in the case of improper use, installation, tampering, removal of the Q.C. date label or installation in an improper working environment or installation. Should this product fail during the warranty period it will be replaced free of charge, subject to the correct installation of the original product and subsequent return of the faulty unit. Aurora does not accept responsibility for any installation costs associated with the replacement of this product and Aurora reserves the right to alter specifications without prior notice.