

Kemwell Fibre Cement Undercloak Soffit Strip

A1 Non-combustible and **Category A** rated strip for roofline and verge undercloaks as well as soffits or ceiling linings

Kemwell Fibre Cement Undercloak

- Popular for roofline and verge undercloaks as well as soffits or ceiling linings.
- Ideal soffit and Undercloak strip for stockists to offer for general building and roofing projects.
- Available in 4mm and 6mm thicknesses with an A1 fire rating and Category A resistance to weather
- Kemwell Fibre Cement Undercloak is stronger than plasterboard and can be used externally
- Meets the performance requirements of BS EN 12467:2012 and BS EN 13501-1

Kemwell Fibre Cement Undercloak is a light grey coloured strip for use on roof verges to allow for mortar adhesion.

Kemwell Fibre Cement Undercloak is manufactured for improved fire resistance, moisture resistance and strength and meets the performance requirements of BS EN 12467:2012 for Fibre Cement Flat Sheets achieving Category A rating for weather resistance. It is also A1 non-combustible in accordance with BS EN 13501-1.

Kemwell Fibre Cement Undercloak strip will support a bed of mortar, is dimensionally stable and provides a consistent thickness from strip to strip.

Performance

Meets the performance requirements of BS EN 12467:2012 and BS EN 13501-1.



Dimensions

Length: 1200mm | Width: 150mm | Thickness: 4mm or 6mm

Colour: Natural light grey

Weight per strip: 0.86kg

Also available in full 2400 x 1200mm sheet sizes covering 2.88m² per sheet. Other widths are available to order.

Quantity supplied

Bundle of 10 lengths | Pallet of 800 lengths

For pricing and availability please call +44 (0) 121 285 3156 (UK) or +353 (0) 1 565 3756 (Ireland) or email info@kemwell-fire.com

Installation

Kemwell Fibre Cement Undercloak strips should be installed with the rough side facing upward and an overhang of 50mm should be left behind the ends of the rafters.