



British Lead

## BLM Hall Clips



### The fast way to secure Lead Flashings

Invented by a roofing contractor, Hall Clips save you time when installing step flashings. Hall Clips are high tensile 'v' shaped stainless steel clips and have been specifically designed for use with Lead so not to damage flashings. The Hall Clip grips Lead firmly in place in seconds, so it can be dressed more easily before finally being pointed in.

Handy to carry in a tool-box or pocket, Hall Clips will secure any flashing chase from 6-18mm. Used in conjunction with BLM Lead Pointing Sealant, they can help you fit flashings up to 20 times faster than the traditional method of making Lead wedges and pointing with mortar.

#### Authority

Recognised by the Lead Sheet Association as an alternative to fixing Lead flashings with traditional Lead wedges.



## DESCRIPTION

High tensile stainless steel 'v' shaped fixing clips with 'H' imprint on top surface and tapered edge at the bottom of the clip.

### Dimensions

Packaging: Available in packs containing 50 clips each.

## SITWORK

Suitable for joints of 6-18mm, simply place the Hall Clip with 'H' side uppermost and insert into the joint with screwdriver or similar tool. The joint is then immediately available for pointing with sealant to give a clean professional finish.

Always follow LSA guidelines when fitting Lead flashing. Hall Clips should be fitted at lap joints and 450mm centers for linear flashing and at least 1 Hall Clip per step when fitting step flashing. Each pack fixes up to 20 linear metres of flashing.

When using Hall Clips to fix flashings you can dress the Lead before pointing in.

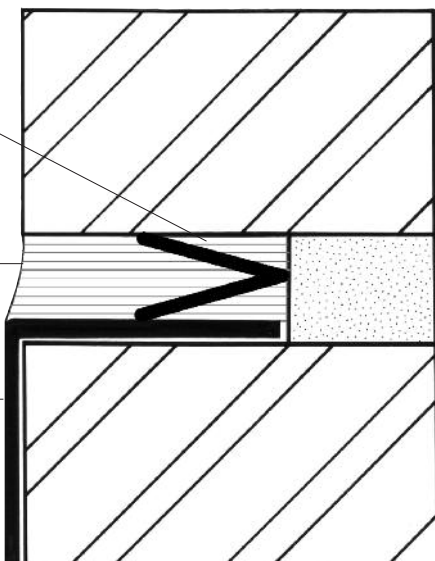
No piece of Lead flashing should exceed 1.5m in length.



Fixed with Hall Clips

Pointing Sealant

Lead Flashing



### Health and safety

The normal health and safety procedures should be carried out when working with Lead. Operatives should not eat, drink or smoke in any place where contamination could occur. Hands and arms should be washed before any meals or smoking. Particular care should be exercised when removing old Lead and when Lead welding - refer to Control of Lead at Work Regulations Approved Code of Practise, Regulations and Guidance (COP 2) Revised 2002.

## MAINTENANCE

Whilst Lead flashings are generally maintenance free, it is advisable to occasionally check the condition of the pointing detail and security of free edges.

## SUPPLY

Please contact the BLM Sales Office for details of your nearest stockist.

## SERVICES

### Technical

Technical advice may be obtained from the company.

## REFERENCES

Further details on the full product range are contained in BLM's Superior Lead Products brochure. Pick up your free copy from any BLM stockist or request a copy by calling 0800 117882. Alternatively you can download a copy of the brochure in PDF format at [www.britishlead.co.uk](http://www.britishlead.co.uk).

BLM were the first Lead manufacturer to obtain both the ISO 9001 quality standard and ISO 14001 environmental accreditation.

**100% of BLM's raw material comes from recycled Lead.**

BLM are a trading division of H. J. Enthoven Limited and part of Eco Bat Technologies, the World's largest Lead recycling group.

BLM are members of the Lead Sheet Association which provides technical guidance and training for users and specifiers of Rolled Lead Sheet. [www.leadsheetassociation.org.uk](http://www.leadsheetassociation.org.uk)