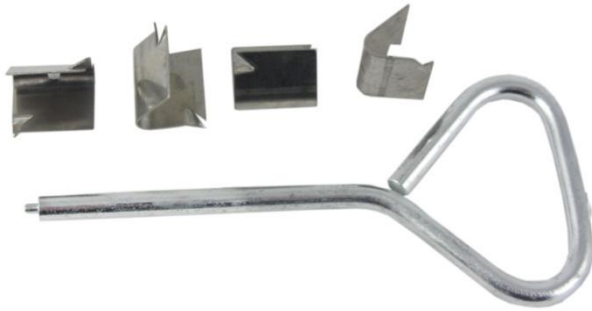


Lead Flashing Clips Information Sheet



Applications

- To secure lead flashing into pen joints of masonry.
- They are also suitable for use as non-lead flashing clips as well.

Key Benefits

- Economical.
- Simple and quick to install eliminating time spent cutting strips of lead.
- Requires no maintenance.
- Corrosion and pullout tested.
- No special training required.
- Quality of installation improved.
- Clean, neat, easily pointed over; unlike lead.
- Manufactured from high quality stainless steel.
- Time spent installing flashing is greatly reduced.
- Can be used by professionals and DIY installers alike.
- Stronger and safer than conventional lead wedge installations.
- Will not fall out due to thermal or structural movement.

Description

These corrosion resistant, high quality, stainless steel fixing clips are designed to quickly secure lead flashing into open joints of masonry.

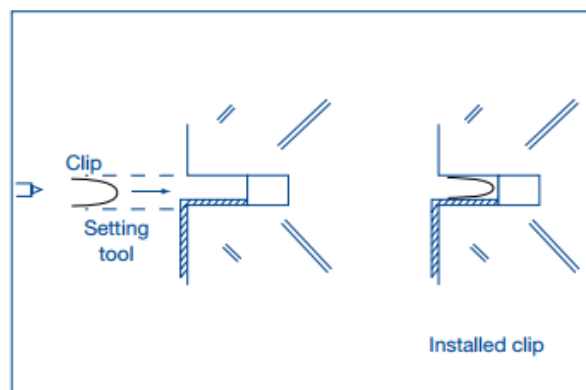
In fact, these economical and handy clips allow you to fix flashings up to 20 times faster than using standard lead wedges. They are so simple to install that no training is required.

They advantageously require no maintenance and are stronger and safer than the conventional lead wedge installer. They performed exceptionally in corrosion and pull out tests and were shown not to fall out due to thermal or structural movement.

They also provide a much nicer finish than previous installation methods; as they can be easily pointed over, unlike lead.

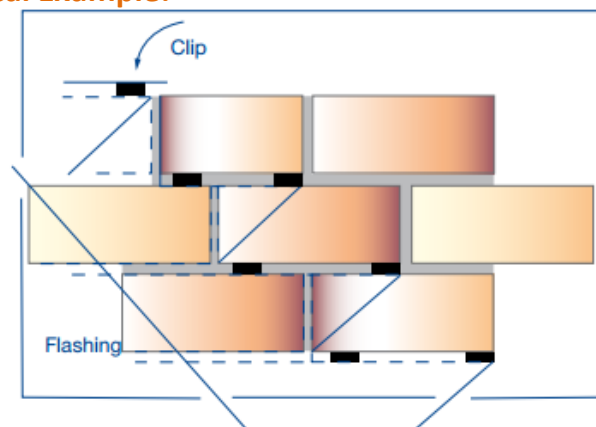
Directions for use:

Installation:



1. Insertion of the clip by means of the setting tool.

Typical Example:



2. Completed installation of the clip into the standard brick joint.