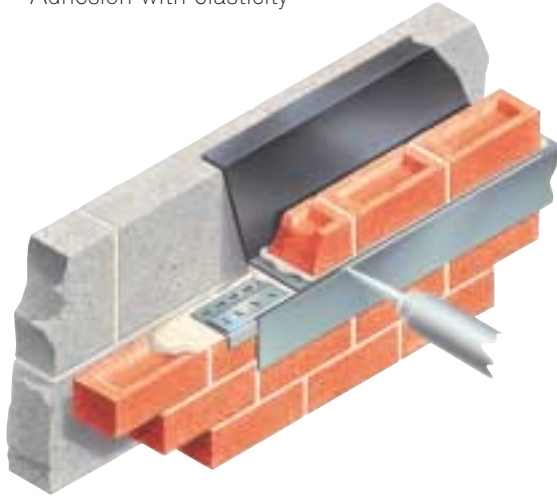


# Siliconbond

## silicon caulking compound

- Efficient pointing-in and sealing
- Absorbs thermal movement between materials
- Will not crack or absorb water
- Adhesion with elasticity



### use

Caulking compound for pointing purposes where lead flashing is returned into mortar joints. Also suitable for sealing lead flashing, chase filling etc.

### introduction

Silicon based one part caulking compound based upon a neutral curing system. Specific gravity approximately 1.12. Practical elongation 25%. Skin time 30 minutes. Cure time 3 to 6 days depending on temperature.

Note Preformed cavitytrays with attached lead flashings are conventionally flush-pointed when being built-in and do not

require siliconbond. This product is for applications where 'pointing in' is normally carried out at a later date. It may be used to address the recommendations of the Lead Sheet Association. Suitable for use with our Flashing Anchoring Strip (FAS).

### data

- Clear/translucent finish harmonises with all mortar/masonry colours.
- Supplied in 310ml cartridges. (Shelf life six months.)
- One part cartridge applied system.
- Neutral and moisture curing.
- Absorbs thermal movement between lead and masonry.

# Cavilinks

## masonry attachment profiles

- Speedy linking of new and old masonry
- Lateral and longitudinal restraint
- Compatible with vertical integrity cavitytray
- Suits brickwork and block work



### use

Provides fixing method of joining new masonry skin at right angles to existing masonry skin.

### introduction

Masonry Attachments permit a new wall to be linked to an existing wall without cutting and keying the existing masonry. Each Masonry attachment accepts a single skin of standard thickness and is accompanied with ties that slide to harmonise with the requisite course levels.

Technically best practice dictates the new wall cavity runs into the existing wall cavity to maintain a void against damp

transmission. However a speedy alternative method of compliance using our Type B vertical cavitytray necessitates the cutting of a slot only.

### data

- Material: stainless steel
- Each pack contains sufficient to tie-in one 2400mm high masonry skin.
- (2no lengths 42mm x 1200mm + 10no. ties + plugs and fixings).
- Accepts brickwork or block work.
- For wall widths from 60mm to 250mm.
- Suitable for most single and two storey applications.

