

Y æñ]] [[-ã *ÁY æ^@~*^
 l BFCAUd æ@æáÁU[ææBÖ*) ææ]BÄ CFÍ
 ... É], Bx (Bæ
 Ú@æ] ð Í JGFHJ/æææ] ð Í JGFæÁ



Why choose Sikaflex®?



Other Sika® technically superior products include:

Sikaflex®
 For Flexible Sealing and Bonding

Sikaflex® is different to ordinary sealants. Tradesmen use **Sikaflex®** because they know it will do the job effectively, first time. **Sikaflex®** is a polyurethane compound, proven in industrial applications, for use whenever high strength and flexibility are critical.



Other technically superior construction chemicals from Sika®



Sikadur® Epoxy Products

Sikadur® products are epoxy resin based to suit all bonding, anchoring and repair jobs where superior performance in strength, durability, weathering and application is required.



Sika® Minipack

Sika® Mortars have been proven over many years of industrial applications. Packaged in easy-to-carry minipacks, **Sika® Mortars** exhibit superior performance where waterproofing, concrete repair and quick fix repairs are required. Easy to mix and apply, **Sika® Mortars** are strong, durable and weather resistant.

AutomotiveLine
 Adhesives, Sealants and Protective Coatings
 for Motor Vehicle Repair

Sika
 INDUSTRY

Sikaflex®
TECHNIQUE
 in the
Marine Industry
 Watertight elastic adhesives, sealants and deck caulking.

Sikaflex®
TECHNIQUE
 in the
Automotive Industry



SELECTION GUIDE

	Sikaflex®-PRO 2HP	Sikaflex®-11FC
Sealing joints in slabs, driveways, etc.	▲ <small>If there is extensive joint movement</small>	▲
Weatherproof joints	▲	▲
Skirtings/panelling/mouldings		▲
Roof tiles/flashing/moulding		▲
Floor joints		▲
Dado rails/architrave		▲
Bathroom and kitchen fixtures		▲
Floor/wall tiles		▲
Laminated panels/chipboard		▲
Bedding pavers around fibreglass pools		▲
Sealing around exterior doors, windows & door frames	▲	
Sealing end of exposed timber before painting.	▲	
Bonding timber, metals, masonry, stone, tiles, etc.		▲
Bonding & sealing gutters & downpipes.		▲
Gap filling around tiles, baths, showers & other wet areas.	▲	
Repairing concrete water tanks.		▲



Sika® products are the products of choice by tradesmen in over 60 countries.

For further information phone:

Sika Australia Pty. Limited

ACN 001 342 329

NSW: (02) 9725 1700

SA: (08) 8244 3077

WA: (08) 9354 3503

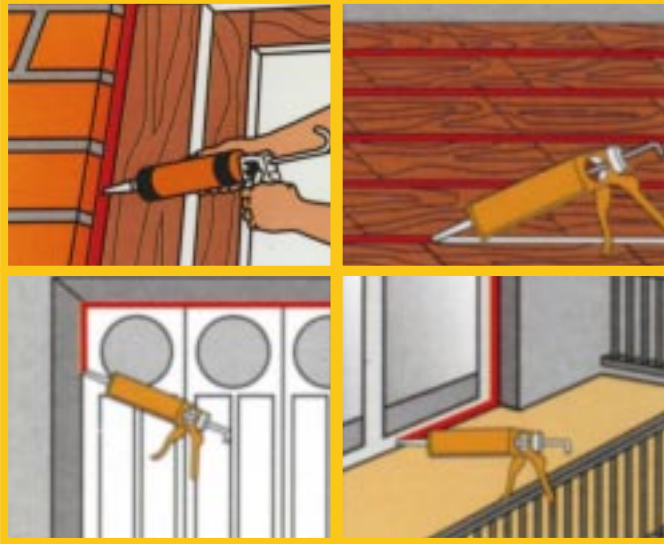
QLD: (07) 3266 4733

VIC: (03) 9558 1388

TAS: (03) 6273 3378

Sikaflex®-PRO 2HP

Sikaflex®-PRO 2HP seals all weatherproof movement joints.

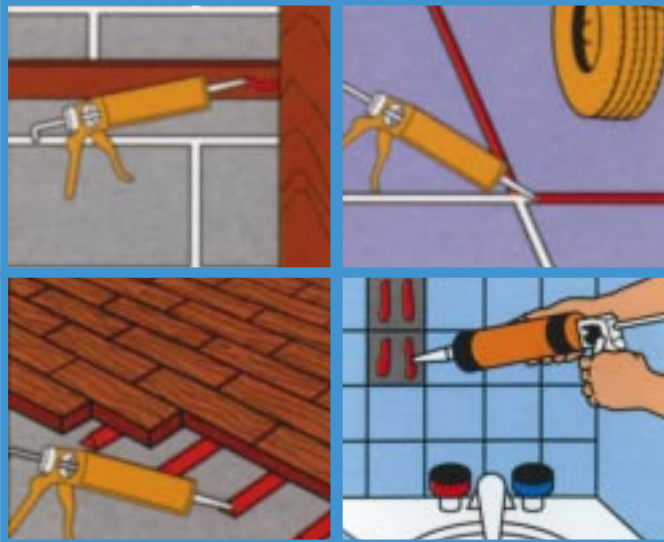


- ▲ Outstanding weather resistance
- ▲ Highly elastic
- ▲ One part - no mixing
- ▲ Excellent resistance to ageing
- ▲ Can be painted
- ▲ Range of colours

Sikaflex®-PRO 2HP - ideal for sealing blockwork, brickwork, concrete, timber, masonry, PVC, metal, door & window frames.

Sikaflex®-11FC

Sikaflex®-11FC is weatherproof and is used for high performance sealing and bonding.



Sikaflex®-11FC originates from industrial assembly technology for high performance bonding in building and construction.

- ▲ Weatherproof elastic sealing and bonding
- ▲ Bonds most building materials
- ▲ Excellent initial grab
- ▲ Range of colours
- ▲ No primer normally required
- ▲ Non-sag
- ▲ Fast skinning
- ▲ Fast cure rate
- ▲ Wide temperature range
- ▲ Flexible and resistant to vibration

Sikaflex®-11FC - ideal for flexible sealing and bonding of roof tiles, flashing, skirting, panelling, floor joints, parquetry, ceramic wall & floor tiles, metal brackets and fixings, dado rails, architrave, sills, laminated sheets & particle board.

Surface Preparation & Priming and Application

for Sikaflex®-PRO 2HP and Sikaflex®-11FC

- Clean, remove flaking material, dust.
- Priming is generally not required, but if surface is damp, prime with **Sika® Primer 3**. For further details, refer to your nearest Sika office.
- *For jointing:* - Use masking tape for a neater result.
 - Smooth off the **Sikaflex®** immediately with a spatula dipped in water containing a little detergent.
 - Always remove the tape before **Sikaflex®** cures - say 15-30 minutes.
- *For bonding:* - Apply **Sikaflex®** in spots or beads and firmly press together.
- Clean up tools with **Sika® Tool Cleaner** before **Sikaflex®** cures.

