

Maximum reliability. Minimum fuss.



Technical Data Sheet

SikaTack®

Adhesive Systems



Facade adhesive system

Application

Concealed bonded fixing of ventilated façade panels for:

- + Residential and commercial buildings
- + New build and renovation projects
- + Interior finishing works

Key Features

- + 1-part products, ready to use
- + Economical for rapid fixing
- + Uniform tension over the whole façade panel (no stress points)
- + Resistant to weathering and ageing
- + Vibration and movement absorbing fixing system
- + Provides creative opportunities for façade design
- + Good looking, easy to maintain façade surface
- + Silicone free

SikaTack® Adhesive

Code	Description	Cartridge size (ml)
ST-PANEL ADHESIVE-600	Superior quality facade adhesive system - bulk tube	600
ST-PANEL ADHESIVE-310	Superior quality facade adhesive system - standard tube	310
ST-PANEL-50 ADHESIVE	Fire tested* superior quality facade adhesive system - bulk tube	600



SikaTack is not suitable for adhering fibre cement panels.

Care should be taken to follow the manufacturers instructions for correct installation procedures - further information is available on request.

* The system, when incorporated in a typical build-up comprising an aluminium support frame and an A rated rainscreen cladding panel, and tested in accordance with BS EN 13501-1 : 2007 + A1 2009, achieved a reaction to fire classification of B-s2, d2. The system is restricted for use in buildings up to 18 metres in height.

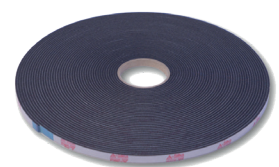
SikaTack® Cleaner and Primer

Fastener	Description	Size
ST-PANEL PRIMER	Superior quality primer for facade adhesive system	1000ml



SikaTack® Panel Tape

Code	Description	Width (mm)	Thickness (mm)	Length (mm)
ST-PANEL TAPE	Superior quality panel tape for facade adhesive system	12	3	33



Electric Gun

Code
ST-PANEL ELECTRIC GUN





Merlin House
Seven Mile Lane
Borough Green
Sevenoaks
Kent
TN15 8QY

Enquiries
0800 304 7616
International
+44 (0) 1732 882387
Fax
0845 450 7486
Email
info@fixfast.com



Certificate number 10905
ISO 9001, ISO 14001
ISO 45001