



## Vitrafix VF1

Generated on 06.01.2020

### Detailed description

Aluminium carrier system brackets, profiles and fixings which have been tested to BS 8414-1 and BS 8414-2 and are Centre for Window and Cladding Technology (CWCT) tested.

Designed to offer a cost effective yet strong carrier system, and is suitable for all building types. The Vitrafix VF1 system has adjustability of 102–235 mm and can be further extended by combining the Vitrafix VF2 system to give an additional 26–40 mm - consult manufacturer for further details.

### Features and benefits:

- Lightweight.
- Durable.
- Tested to BS 8414.
- Tested to Centre for Window and Cladding Technology (CWCT).

### Applications:

For panel systems using face fixings or discrete mechanical fixings.

### Product guidance - As Standard

#### Material:

Aluminium.

### Options

#### Fixings:

A range of fixings are available, all fixings can be colour matched to Valcan panels from Vitrabond, VitraDual and Ceramapanel product ranges. Consult manufacturer's literature for information.

### Product specification

#### Manufacturer

- Name: Valcan Ltd
- Web: [www.valcan.co.uk](http://www.valcan.co.uk)
- Email: [enquiries@valcan.co.uk](mailto:enquiries@valcan.co.uk)
- Tel: +44 (0) 1278 428 245
- Address: Valcan Ltd, Unit 7 Robins Drive, Castlefields Ind. Est., Bridgwater, Somerset TA6 4DL

**Product reference** Vitrafix VF1

**Valcan Ltd**



#### **Valcan Ltd**

Valcan Ltd  
Unit 7 Robins Drive  
Castlefields Ind. Est.  
Bridgwater  
Somerset  
TA6 4DL

Tel: +44 (0) 1278 428 245

[www.valcan.co.uk](http://www.valcan.co.uk)  
[enquiries@valcan.co.uk](mailto:enquiries@valcan.co.uk)



<b>Brackets</b>	<p>VF100DB - 100 mm double bracket (no pad), 102–132 mm adjustment. VF100SB - 100 mm single bracket (no pad), 102–132 mm adjustment. VF140DB - 140 mm double bracket (no pad), 142–172 mm adjustment. VF140SB - 140 mm single bracket (no pad), 142–172 mm adjustment. VF180DB - 180 mm double bracket (no pad), 182–212 mm adjustment. VF180SB - 180 mm single bracket (no pad), 182–212 mm adjustment. VF200DB - 200 mm double bracket (no pad), 202–232 mm adjustment. VF200SB - 200 mm single bracket (no pad), 202–232 mm adjustment.</p>
<b>Rails</b>	<p>VFTR503 - T Rail, 50 x 100 x 3000 mm. VFTR506 - T Rail, 50 x 100 x 6000 mm. VFTR125603 - T Rail, 50 x 125 x 3000 mm. VFTR125606 - T Rail, 50 x 125 x 6000 mm. VFLR503 - L Rail, 50 x 50 x 3000 mm. VFLR506 - L Rail, 50 x 50 x 6000 mm.</p>
<b>Fixings</b>	<p>[ ]</p>
<b>Accessories</b>	<p>[None] [VFTPDB] - Double bracket thermal pad, adds 3 mm adjustment. [VFTPSB] - Single bracket thermal pad, adds 3 mm adjustment.</p>