

Fortex Clic is an innovative PVC Cladding system featuring a clever **tongue and groove style joining mechanism**.

Available in a choice of two subtle embossed textured surfaces and a range of attractive subtle colours.

Suitable for a wide variety of external home improvement projects.

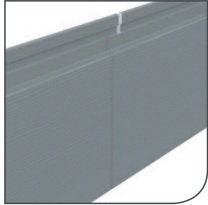
Product Features

 Ingenious Click and Fit joining mechanism

A tongue and groove interlocking joining mechanism to make fitting quick and easy. Simply push together and click - no need for unsightly joint covers.

- Fit Horizontally or Vertically
- Manageable 3.2 metre boards Easy to handle and transport
- Ultra low maintenance
- Can be fixed to any surface brick, block or render





Colour Range - Fortex Clic 180

Brushed Pine Embossing



Colour Range - Fortex Clic 150

Grained Wood Effect Embossing







PRODUCT RANGE

Fortex Clic 180

A board that creates a shadow-gap feature with a subtle brushed pine effect embossing.

Length: 3.2m Quantity: Pack of 6 Pack Coverage: 3.49m² Embossing: Brushed Pine Product Code: FCG182PEC32 Fitting instructions in each pack



A V-groove cladding board featuring a grained

wood effect embossing.

Length: 3.2m Quantity: Pack of 6 Pack Coverage: 2.88m²

Embossing: Grained wood effect Product Code: FCV150EC32 Fitting instructions in each pack



Brushed Pine Embossing: Cement Grey



Grained Wood Effect Embossing: Misty Grey

Product Range

Code	Description	Unit	Units Per pack	Aluminium	White	Pale Gold	Cement Grey	Cappuccino	Storm Grey	Quartz Grey	Slate Grey	Aluminium Anthracite Grey	Misty Grey
FG182PEC32	Fortex Clic 180 Board	3.2	6 x 3.2m		•	•	•	•	•	•	•		
FCV150EC32	Fortex Clic 150 Board	3.2m	6 x 3.2m		•	•						•	•
FC301E3	2 Part Internal Edge Trim	3m	3		•	•	•	•	•	•	•		•
FCA301E3	2 Part Aluminium Edge Trim	3m	5									•	
FC302E3	Universal Edge Trim	3m	3		•	•	•	•	•	•	•		•
FCA302E3	Aluminium Universal Edge Trim	3m	5									•	
FC304E3	2 Part External Corner Trim	3m	3		•	•	•	•	•	•	•		•
FCA304E3	2 Part Aluminium External Corner Trim		5									•	
FC307E3	2 Part Internal Corner Trim	3m	3		•	•	•	•	•	•	•		•
FC311E3	25mm Multi Vented Starter Trim and Cover	3m	1		•	•	•	•	•	•	•		•
FC3123	25mm Multi Vented Starter Trim	3m	3		•								
FC319E3	2 Part Reveal Liner	3m	1		•	•	•	•	•	•	•		•
FC318E3	H' Edge/Extension to Reveal Liner	3m	1		•	•	•	•	•	•	•		•
FCA3063	Drip Trim Aluminium	3m	6	•									
ACSS250	Cladding Screws	30mm	250	•									

NOTE: Use aluminium trims with Fortex Clic 150 Anthracite Grey boards



Technical Information

Fortex Clic 180

DENSITY & WEIGHT

Density: 460kg/m³

Weight per board: 1.56kg/3.2m

Weight m²: 4.50kg/m²

DIMENSIONS & TOLERANCES

Length: 3200mm +/- 2 mmNET width 180 mm +/- 0.5 mm

Thickness: with leg 17 mm +/-0.1 mm

Board thickness: 8mm Pack Coverage: 3.49m² One pack contains 6 boards

IMPACT

Fortex Clic 180 tested to EN 13245-2 standards.

UV RESISTANCE

Fortex Clic 180 conforms to EN ISO 4892

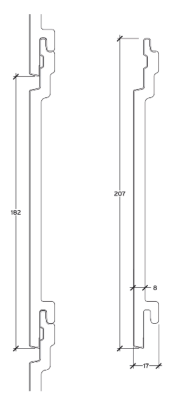
EXPANSION

Due to the material and the expanded composite technology Thermal Expansion: 5 x 10-5/°C (DIN53377)

Thermal Conductivity: 0.03 -0.01 W/Mk

FIRE RATING

Reaction to Fire Classification: D-s3, d2/AVM



Fortex Clic 150

DENSITY & WEIGHT

Density: 460kg/m³

Weight per board: 2.24 kg/3.2m (0.7Kg/m)

Weight m²: 4.67kg/m²

DIMENSIONS & TOLERANCES

Length: 3200mm +/- 2 mmNET width 180 mm +/- 0.5 mm

Thickness with leg: 16 mm +/-0.1 mm

Board thickness: 9mm Pack Coverage: 2.88m² One pack contains 6 boards

IMPACT

Fortex Clic 150 tested to EN 13245-2 standards.

UV RESISTANCE

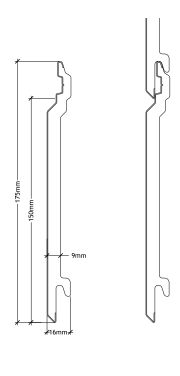
Fortex Clic 150 conforms to EN ISO 4892

EXPANSION

Due to the material and the expanded composite technology Thermal Expansion: $5 \times 10-5$ /°C (DIN53377) Thermal Conductivity: 0.03 - 0.01 W/Mk

FIRE RATING

Reaction to Fire Classification: D-s3, d2/AVM Reaction to Fire Classification, Anthracite Grey: E /AVM



All specifications, dimensions, descriptions and illustrations contained in any Freefoam sales literature, quotation or pricelist or other advertisement matter are intended merely to present a general idea of the goods we sell. We reserve the right from time to time to make changes which are required to comply with any applicable safety or statutory requirements which do not materially affect the quality or fitness for purpose of the goods you purchase from us.



