

Fortex Naturale Cladding is a V-Groove style cladding with the natural look of wood.

Innovative Technology

This innovative product is manufactured using state of the art digital printing technology creating a façade that is hard to distinguish from real wood.

Authentic Wood Finishes

- A beautiful range of authentic looking wood finishes of both traditional and contemporary grains imposed on to Freefoam's foam PVC cladding boards.
- · A choice of six wood decors.

Ultra Low Maintenance

Get the look of wood without the ongoing, time consuming cost of regular upkeep. Perfect for any new build house or home improvement project.

Easy to fit

- Lighter and easier to handle than alternative solutions.
- Boards slot together with tongue and groove fixing.
- Can be installed horizontally, vertically or diagonally.

Range of finishing trims

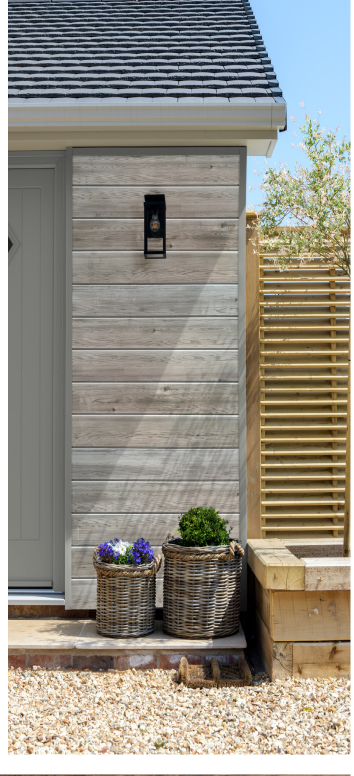
- A complete set of aluminium finishing trims available in a range of colours that perfectly complement the six cladding decors.
- RAL number referenced for accurate matching to other building elements.

Guarantee

Fortex Natura is backed by a limited warranty of 10 years.

Sustainable Product

Fortex Natura cladding is 100% recyclable.





Fortex Naturale Colour Range



Malted Oak



Grey Cedar



Barnwood Oak



Siberian Larch



Greyed Oak



Aged Padauk



Aluminium Trim Range

Colour matched aluminium finishing trims with RAL numbers.



J Trim FCA3023N1AP Aged Padauk **RAL No. 7022M**

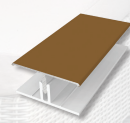


2 Part External **Corner Trim** FCA3043NIBO Barnwood Oak **RAL No. 1019M**



Malted Oak (MO) **RAL 8008M**

RAL 7023M



2 Part H Trim FCA3153NIMO Malted Oak **RAL No. 8008M**

Siberian Larch (SL) **RAL 8003M**

Greyed Oak (GYO) **RAL 7006M**

Aged Padauk (AP) **RAL 7022M**



Cover Trim FCA3163NIGC Grey Cedar **RAL No. 7023M**

For accurate colour representation, refer to a RAL swatch or request a sample.

Fortex Naturale Technical Information

DENSITY AND WEIGHT

Density: 460kg/m³ Weight per board: 3.5kg Weight m²: 4.67kg

DIMENSIONS

Length: 5m

Thickness with leg: 15mm Board Thickness: 9mm Pack Coverage: 3m² Pack Contents: 4

Coverage per board length: 0.75m²

IMPACT

Fortex Natura tested to EN13245-2 standards

UV RESISTANCE

Fortex Natura conforms to EN ISO 4892

EXPANSION

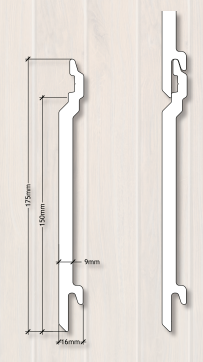
Thermal expansion 5 x 10/°C

FIRE RATING

Fire classification D -s3,d2 AVM/AHM

MATERIAL

PVC-UE Core/Skin, ink, varnish



Code	Description	Unit	Units per pack	Grey	Malted Oak MO Ral No. 8008M	Grey Cedar GC RaL No. 7023M	Barnwood Oak BO Ral No. 1019M	Siberian Larch SL Ral No.8003M	Greyed Oak GYO Ral No. 7006M	Aged Padauk AP Ral No. 7022M
FCV150N1	150mm Fortex Natura	5m	4		•	•	•	•	•	•
FCA3023N1	J Trim	3m	2		•	•	•	•	•	•
FCA3043N1	2 Part External Corner Trim	3m	2		•	•	•	•	•	•
FCA3153N1	2 Part H Trim	3m	2		•	•	•	•	•	•
FCA3163N1	Cover Trim for Ventilated Starter Trim	3m	2		•	•	•	•	•	•
FC3123	25mm Multi Vented Starter Trim	3m	5	•						
FCA3063	Drip Trim	3m	1	•						
ACSS250	Cladding Screws	30mm	250							

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.



77-83 St James Mill Road Northampton NN5 5JP T: 0800 002 9903 Central Commercial Park
Centre Park Road, Cork T12 KC96
T: 021 496 6311