

TECHNICAL DATA SHEET

GENERAL PURPOSE BOARD:

Woodgrain



- Freefoam manufacture a range of PVC-UE woodgrain finish fascia boards designed for over-boarding of existing fascia/bargeboard, full replacement of existing fascia/bargeboard or for new build work.
- The woodgrain finish fascia range is available with a choice of board thickness and width and all boards are manufactured in 5 metre lengths.
- Profile Plain/Square Leg Fascia.
- Freefoam fascia is also available in a wide range of woodgrain finishes.
- Freefoam woodgrain fascia is manufactured using Renolit Exofol MX foil featuring built in Solar Shield Technology (SST).
- The two-part co-extrusion process yields boards made of a cellular foam core (PVC-UE) with a top coating of rigid PVC skin to which the Renolit foil is adhered.

Width	100mm - 405mm	Thickness	10mm	Weight	0.4 to 2.40 Kg/m
--------------	---------------	------------------	------	---------------	------------------

Standard	Characteristic	Result
EN 13245	Mechanical Resistance	(23,03)
EN 13501-1	Reaction to Fire	E
EN ISO 178	Flexure Strength	≥ 15 MPa
EN ISO 178	Flexure Modulus	≥ 500 MPa
EN 479	Heat Reversion	100°C, <3%
EN 478	Heat Ageing	150°C/30 minutes (no bubbling, cracks, delamination)

Quality System

The Quality System is certified to ISO9001:2015 by SGS.
The manufacturing site is audited by SGS each year.

