

SLATTED COMPOSITE CLADDING

The beauty of Slatted composite cladding is in its simplicity. Here at NeoTimber® we've taken the hard work out of installation.

No need to attach an extra back board on which to individually attach your slats, our cladding boards come with four slats per panel, complete with integral backing.



WHY CHOOSE NEOTIMBER SLATTED CLADDING?



SLEEK SOPHISTICATION

Slatted cladding has gorgeous crisp, sleek lines and is available in five stunning colours. Grey for a modern look, chocolate for traditional, antique for timeless elegance, teak for a warm, sophisticated effect and charcoal, for that striking charred timber effect.

LONG LIFE

NeoTimber® Slatted cladding is designed to go the distance. Supplied with a 25-year residential and 10-year commercial manufacturer's warranty, it outstrips timber by a country mile. It never needs staining or treating, just a regular wash down and its good as new, every time.



CLASS D FIRE RATING

We recognise that safety is of critical importance when specifying for a building project. Our Slatted composite cladding boards are Class D fire-rated, that means they are suitable for use on low-rise residential and commercial developments (under 11m in height).



TECHNICAL SPECIFICATIONS

BOARD DIMENSIONS

219mm (W) x 26mm (D) x 3600mm (L)

WEIGHT PER BOARD

10.26kg

LOW MAINTENANCE

DURABILITY

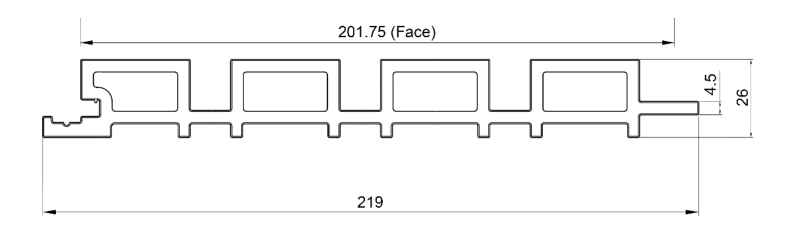
FADE RESISTANCE

STAIN RESISTANCE



PERFORMANCE DATA

Characteristics	Method	Result
Density	ASTM D792-13, Method A	1.27g/cm3
Flexural Strength	ASTM D7032-17	26.9 Mpa
Flexural Stiffness	ASTM D7032-17	3813 Mpa
Impact Resistance	ASTM D4812-19	66 J/m
Durometer Hardness	ASTM D2240-15ε1	67.8 Shore D
Tensile Strength	ISO 527-2:2012	23.0 Mpa
Water Absorption	ASTM D570-98:R2018	0.13%
Linear Thermal Expansion	EN 15534-1:2014+A1:2017	37.8x10-6 K-1
Reaction to Fire	EN 13501-1	D-s1 d0





GREY. CHARCOAL. ANTIQUE. TEAK. CHOCOLATE. THE SLATTED COLOURS.



SUPPLEMENTARY ACCESSORIES

