

A clean, contemporary collection of engineered timber wall and ceiling panelling products with an architectural aesthetic.

Species	European Oak / American Walnut	
Sustainability	PEFC [®] Certified	
Grade	Clear	
Texture	Brushed / Smooth	

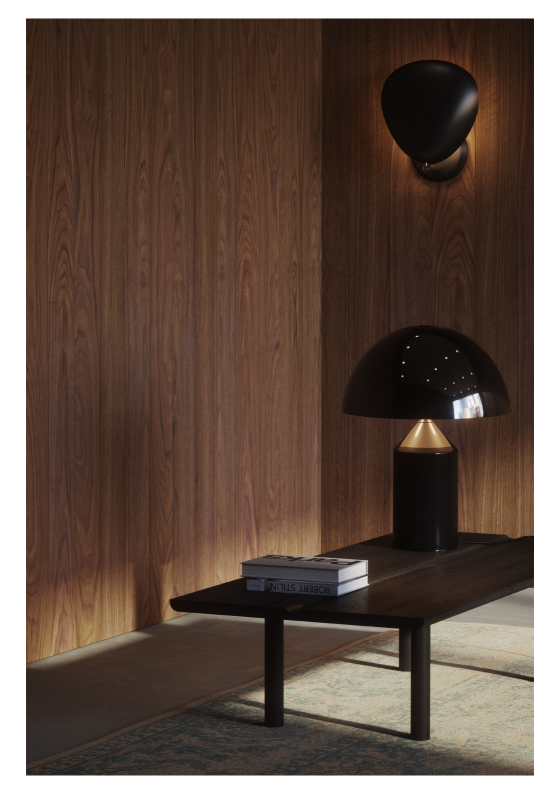


COLLECTION

Muuro is an elegant interior panelling collection that is straightforward, inexpensive and easy to install. With minimal wood knots and markings, Muuro's flawless surface provides a streamlined and sophisticated nature.

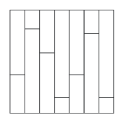
Muuro provides an excellent alternative to traditional timber panelling and sarking products. Its authentic timber veneer offers the same look at a much more affordable price, whilst its engineered construction ensures a structurally stable product that will not warp or bow like solid timber products.





FORMATS

Muuro is supplied in pre-finished 2700mm lengths with no shorts, unlike solid timber, meaning a seamless, join-free look can be achieved when laying vertically on walls up to 2700mm high.



Thickness	10/0.6mm	
Width	125mm	
Length	2700mm	
Construction	2-Layer Engineered	

CORNER PROFILE

PLANK

Thickness	10/0.6mm
Width	25mm x 25mm
Length	2700mm
Construction	2-Layer Engineered



BUFF OAK

FRESCO OAK

SIENNA OAK

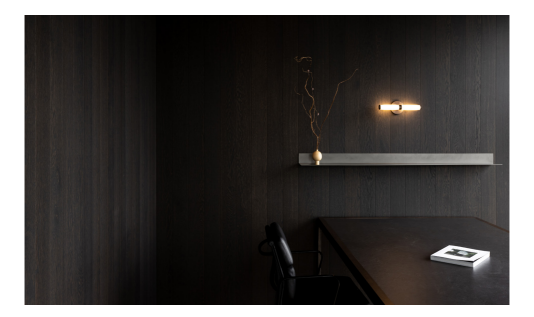




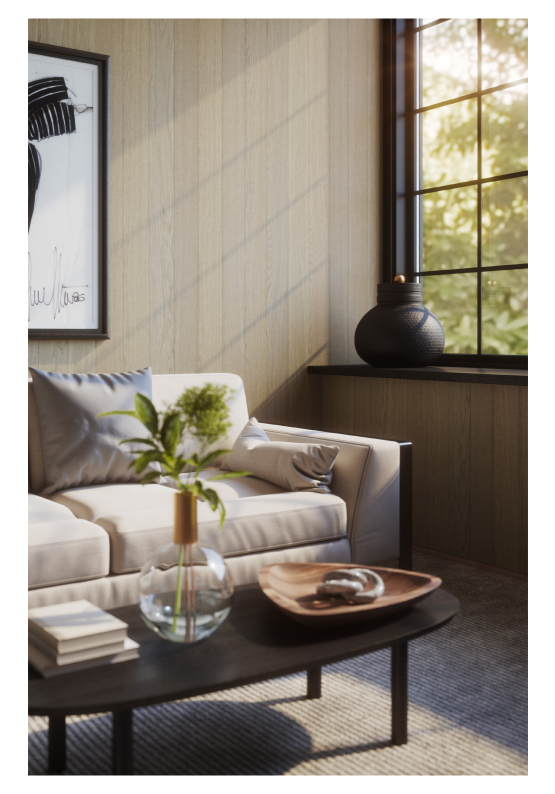
NOIR OAK











COLOURS

Muuro is available in a range of colours to suit many interiors including four styles in Oak and one in American Walnut.

Grade

Clear

Clear





Code

MU-FCP

CP-MUFR



10			
A			
	VAV	10	





Plank	Clear	MU-UWCP
Corner Profile	Clear	CP-MUUW



NOIR OAK

Plank	Clear	MU-NCP
Corner Profile	Clear	CP-MUN

SIENNA OAK

FRESCO OAK

Corner Profile

Plank

Plank	Clear	MU-SCP
Corner Profile	Clear	CP-MUS

Plank Clear	MU-SCP	
Corner Profile Clear	CP-MUS	

Format

Plank	Clear	MU-SCP
Corner Profile	Clear	CP-MUS

PRODUCT DETAILS

Species	European Oak / American Walnut
Origin	Central Europe / United States
Grade	Clear
Thickness	10mm
Wear Layer	0.6mm
Bevel	Micro-Bevel on Long Edges
Construction	2-Layer Engineered
Core	Moisture Resistant HDF
Surface Texture	Brushed (Oak) / Smooth (Walnut)
Finish	Pre-finished Bona® Matte Lacquer
Surface Sheen	Extra Matte (4-8%)

STRUCTURAL WARRANTY

Residential	25 Years
Commercial	5 Years
SUSTAINABILITY	
Certification	PEFC [®] Certified
	Greenguard Certified
TECHNICAL SPECI	FICATIONS
Reaction to Fire	Walls/Ceilings ^B : Group 3/Class Dfl-s1
Wear Layer Density	650-700kg/m ³
Thermal Conduction	0.13W/mK
CE Certification	Yes
EMISSION TESTING	3
Formaldehyde AS/NZS 2098.11	Super E0 (0.27mg/L)
VOC ISO 16000	A+

INSTALLATION

Method	Glue and Secret Pin	Formaldehyde AS/NZS 2098.11	Super E0 (0
Joint Profile	Locking Unifit X®	VOC	A+
Substrates ^A	Plaster Board/Plywood/MDF Board	ISO 16000	
Applications	Interior Walls/Ceilings	Carb-2 and PCP Free	Compliant
Usage Classes	Residential/Commercial		
Wet Area Suitability	Contact Forté		

A. Enquire about others

B. Group 1 Fire Rating for Walls and Ceilings can be achieved with an intumescent coating

Find us on Masterspec View Collection on our website



Auckland 299 Great North Road Grey Lynn, Auckland Wellington 262 Thorndon Quay Pipitea, Wellington Queenstown 33 Brookes Road Frankton, Queenstown forte.co.nz info@forte.co.nz 0508 35 66 77

forté