salvare

A reclaimed collection of wall panelling recycled from old houses, barns and fences in one of Europe's wildest and most untouched areas.

Species	Reclaimed Spruce
Sustainability	Sustainably Sourced
Grade	Reclaimed Rustic
Texture	Distressed & Painted / Brushed / Natural Weathered



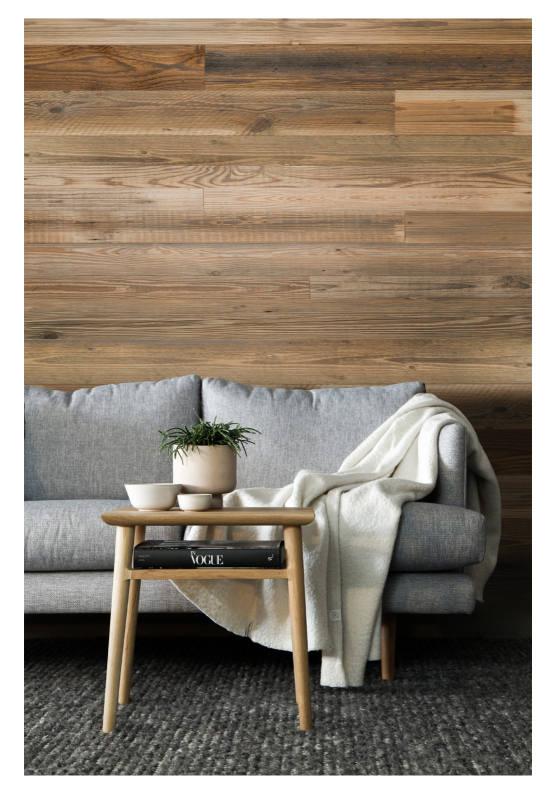
COLLECTION

Salvare is a reclaimed collection of wall panelling recycled from old houses, barns and fences in one of Europe's wildest and most untouched areas in Transylvania.

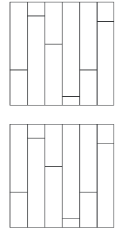
When old wooden houses, barns and fences are torn down, hours are spent salvaging every usable piece of the spruce and oak to give it a second purpose, assuring Salvare offers a highly sustainable option for interiors.

Once recovered from the old structures, the beams and boards are meticulously reworked into wall panels, retaining tremendous amounts of history and character. The planks are gently brushed and treated, ensuring the original surface is not compromised and allowing the timber's captivating narrative to be captured and preserved within each plank.





Salvare is available in engineered planks with selected colours available as solid lamella



PLANK

Thickness	17mm (± 0.1mm)
Width	150mm
Length	1000/1200/2200mm
Construction	2-Layer Engineered

LAMELLA

Thickness	7mm (± 0.1mm)
Width	100/140/180mm
Length	500-2200mm
Construction	Solid Spruce

WHITE DISTRESSED SPRUCE NATURAL SPRUCE





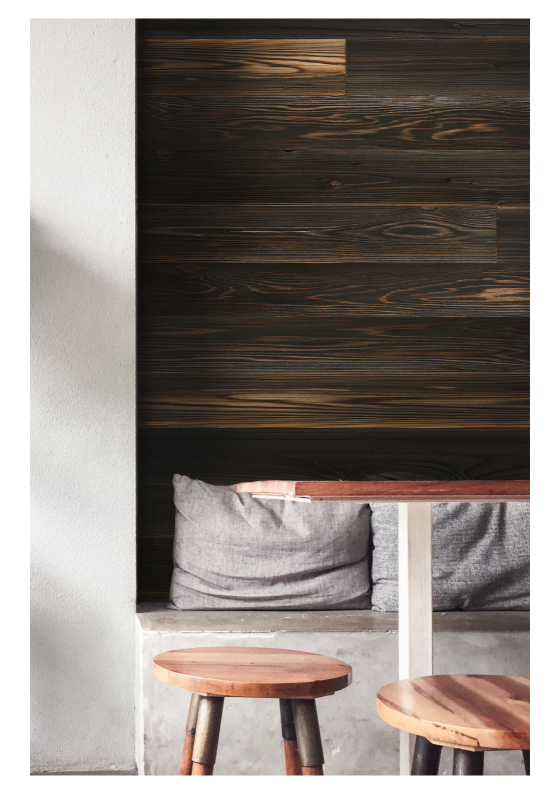
SILVERED SPRUCE



CHARRED SPRUCE







COLOURS

Once recovered from the old structures, beams and boards are meticulously reworked into wall panels, retaining tremendous amounts of history and character.



Format Grade Code

WHITE DISTRESSED SPRUCE

Plank	Rustic	SA-WDSP



NATURAL SPRUCE

Plank	Rustic	SA-NSP
Lamella	Rustic	SA-NSL



SILVERED SPRUCE

stic	SA-SSP
etic	SA-SSL



CHARRED SPRUCE

Plank	Rustic	SA-CSP

PRODUCT DETAILS

Species	Reclaimed Spruce
Origin	Central Europe
Grade	Reclaimed Rustic
Thickness	Solid / 17mm
Wear Layer	Solid / 5mm
Bevel	None
Construction	Solid Lamella / Multi-Layer Engineered
Backing	Birch Plywood
Surface Texture	Distressed and Painted / Brushed / Natural Weathered
Finish	Pre-finished Paint / Unfinished
Surface Sheen	Matte

STRUCTURAL WARRANTY

Residential	25 Years	
Commercial	5 Years	
SUSTAINABILITY		
Certification	Sustainably Sourced	
TECHNICAL SPECI	FICATIONS	
Reaction to Fire	Walls/Ceilings ^B	
Wear Layer Density	103kg/m³ / 0.4-0.7	
FORMALDEHYDE EMISSION		
AS/NZS 2098.11	E0 (0.08 mg/L)	

INSTALLATION

Method	Glue and Pin
Joint Profile	Butt Joint / Tongue and Groove
Substrates ^A	Plywood/MDF Board/Plaster Board/ Framing
Applications	Walls/Ceilings/Other
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



