



CHARRED SPRUCE PANELLING SPECIFICATION SHEET

Salvare Charred Spruce Engineered T&G panelling by Forté. 17mm thick, 150mm wide and 1000/1200/2200mm lengths. Glue and pin installation method onto substrate. Pre-finished with Rubio Oil.



Charred Spruce Panelling

PRODUCT DETAILS

| | |
|-----------------|---|
| Collection | Salvare |
| Product Name | Charred Spruce Panelling |
| Code | SA-CSP |
| Product Type | Engineered Panel |
| Availability | Stocked |
| Total Thickness | 17mm (± 0.2mm) |
| Width | 150mm |
| Length | 1000/1200/2200mm |
| Wear Layer | 5mm Solid Spruce |
| Core | Birch Plywood |
| Construction | 2-layer Engineered |
| Surface Texture | Brushed and Sugi Ban (refer page 2 for details) |
| Bevel | Square Edge |
| Status | Pre-finished <i>(no additional coats required)</i> |
| Finish | Rubio Oil |
| Species | Reclaimed Spruce |
| Crafted in | Europe |

STRUCTURAL WARRANTY

| | |
|---------------------|--|
| 5 Year Commercial | For terms and conditions see |
| 25 Year Residential | www.forte.co.nz/warranties |

SUSTAINABILITY

Reclaimed Product

INSTALLATION

| | |
|-----------------------|--|
| Installation Method | Glue and pin |
| Suitable Substrates | Plywood, plaster board or framing – enquire for others |
| Joint Profile | Tongue & Groove (4 sides) |
| Suitable Applications | Walls, Ceilings |
| Suitable Uses | Residential homes, hospitality, retail stores, restaurants, apartments |
| Wet Area Suitability | Contact the Forté team for information 0508 35 66 77 |

TECHNICAL SPECIFICATIONS

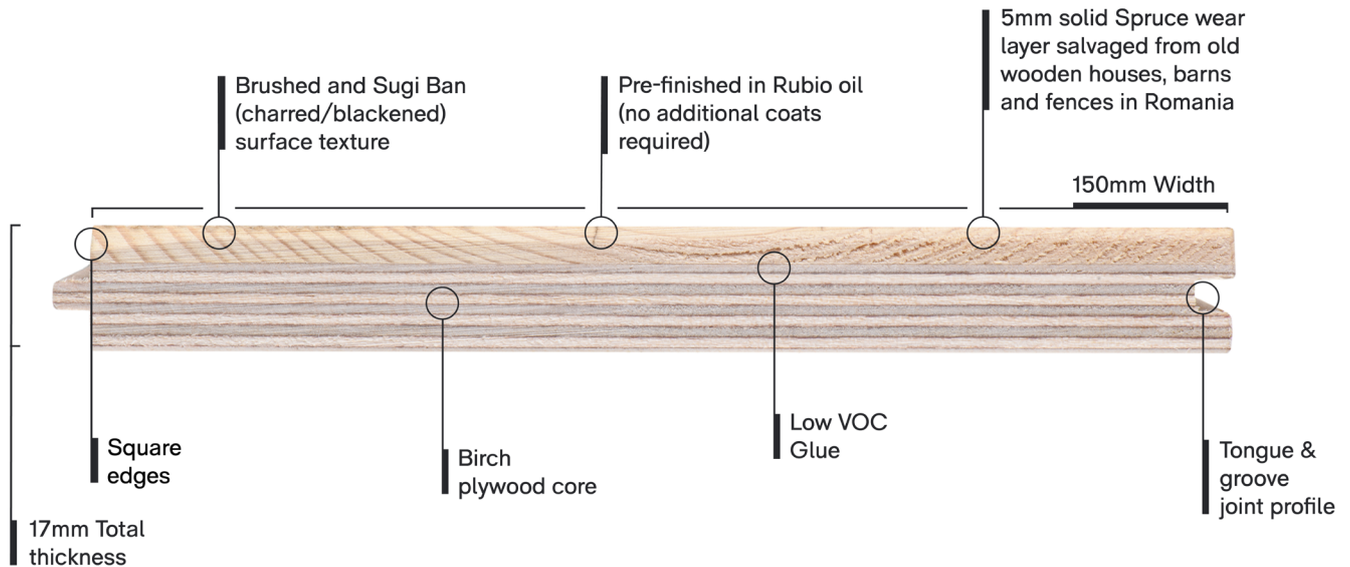
| | |
|-------------------------------------|---|
| Reaction to Fire (Walls & Ceilings) | Group 1S can be achieved with intumescent coating |
| Wear Layer Density | 103kg/m ³ / 0.4–0.7 |
| <u>Formaldehyde Emission</u> | |
| AS/NZS 2098.11 | E0 (0.08 mg/L) |

PACK INFORMATION

| | |
|-----------------|---|
| Pack Size | 1.65m ² |
| Pieces per pack | 3 full planks at 2200mm 2 planks at 1200mm 2 planks at 1000mm |
| Rows per pack | 5 |
| Pack Weight | 21kg |
| Pack Dimensions | 2200mm L x 160mm W x 100mm H |

Plank Profile

SALVARE



Sugi Ban Technique

APPLIED TO CHARRED SPRUCE PANELLING

Sugi Ban or Yaki Sugi is a Japanese heat treating process that results in a charred wood effect. Not only visually effective, Sugi Ban is appreciated for its improved longevity and fire resistance. Resulting in a healthy, sustainable building material for interiors.

Structural Warranty

SALVARE 25 YEAR RESIDENTIAL STRUCTURAL WARRANTY

Salvare Engineered Panelling comes with a full 25 year Residential Structural Warranty. For full warranty terms and conditions, please visit www.forte.co.nz/warranties

SALVARE 5 YEAR COMMERCIAL STRUCTURAL WARRANTY

Salvare Engineered Panelling comes with a full 5 year Commercial Structural Warranty. For full warranty terms and conditions, please visit www.forte.co.nz/warranties

Installation

THE SALVARE COLLECTION MUST BE INSTALLED BY A TRAINED PROFESSIONAL

Please ensure that you have read and understood the Forté Wall and Ceiling Installation Guidelines before proceeding to install Salvare Panelling. If you have any questions or concerns, please call the Forté technical team on 0508 35 66 77. Failure to adhere to the Forté Wall and Ceiling Installation Guidelines may void your warranty.

For full installation guidelines, please visit www.forte.co.nz/installation