tactile

A mid-range collection of engineered timber wall panelling with a saw-marked texture, designed to create a luxurious cabin feel.

| Species | European Oak |
|----------------|---------------------|
| Sustainability | Sustainably Sourced |
| Grade | Feature |
| Texture | Heavy Rough Sawn |



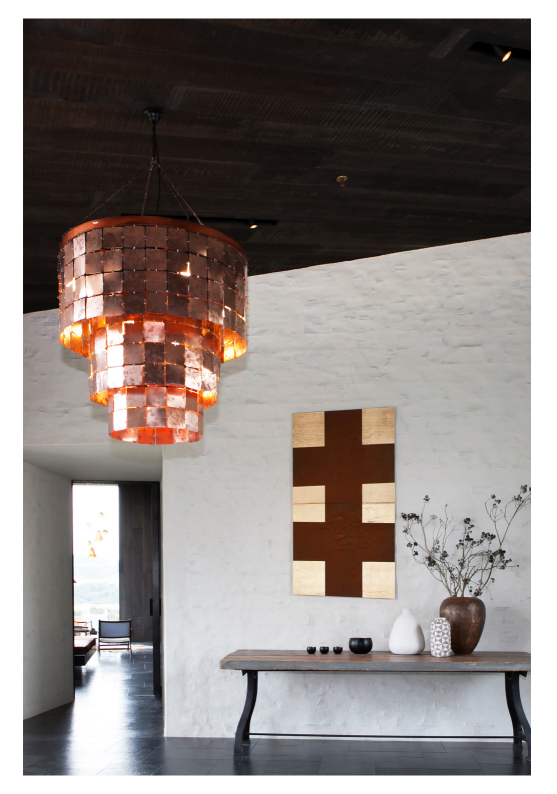
COLLECTION

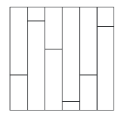
The Tactile Collection is a sophisticated wall and ceiling panelling range for those seeking an exclusive, luxury ambience within their space.

Tactile's heavily textured, saw-marked effect combined with a modern stain, results in a look reminiscent of luxury lodges and cabins – an aesthetic hard to replicate.

Tactile planks are pre-finished in a stunning matte Natural Oil and require no additional coats, ready to show off immediately after installation.



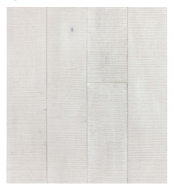




PLANK

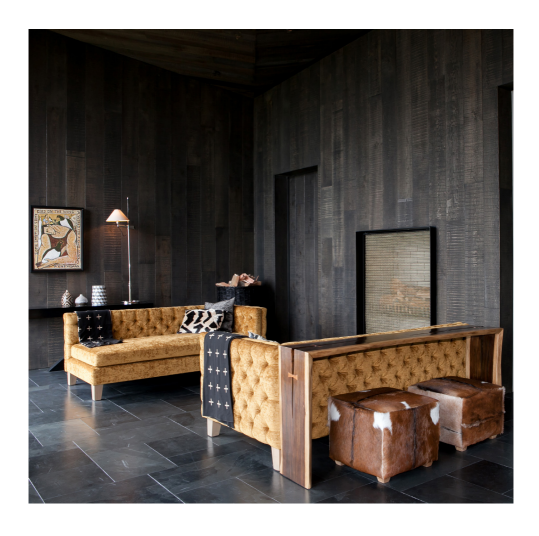
| Thickness | 15/4mm |
|--------------|------------------------|
| Width | 240mm |
| Length | 2200mm (<25% shorts) |
| Construction | Multi-Layer Engineered |

LOFT WHITE



EBONY







COLOURS

The Tactile collection features two stunning colours with heavily textured saw-marked finishes, which add a luxurious and sophisticated element to any interior.



| Format | Grade | Code |
|------------|---------|-------------|
| LOFT WHITE | | |
| Plank | Feature | TA-LWRSP-SL |



EBONY

| Plank | Feature | TA-ERSP |
|-------|---------|---------|
| | | |

PRODUCT DETAILS

| Species | European Oak |
|-----------------|--------------------------|
| Origin | Central Europe |
| Grade | Feature |
| Thickness | 15mm |
| Wear Layer | 4mm Solid European Oak |
| Bevel | Bevel 4-Sides |
| Construction | Multi-Layer Engineered |
| Core | Birch and Poplar Plywood |
| Surface Texture | Heavy Rough Sawn |
| Finish | Pre-finished Natural Oil |
| Surface Sheen | Matte |

STRUCTURAL WARRANTY

AS/NZS 2098.11

| Residential | 25 Years |
|---|----------------------|
| Commercial | 5 Years |
| SUSTAINABILITY | |
| Certification | Sustainably Sourced |
| TECHNICAL SPECIFICATIONS Reaction to Fire Walls/Ceilings ^a : Group 3/Class Cfl-s1 | |
| Wear Layer Density | 650kg/m ³ |
| EMISSION TESTING | |
| EMISSION TESTIN | G |

INSTALLATION

| Method | Glue and/or Secret Pin |
|-------------------------|-------------------------------|
| Joint Profile | Tongue and Groove |
| Substrates ^A | Plaster Board/Plywood/Framing |
| Applications | Interior Walls/Ceilings |
| 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



