

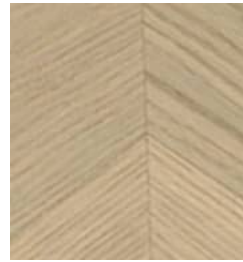
Oak Elegance Chevron



180
Coffee Oak



310
Natural Oak Brush



510
Coastal Oak



560
Weathered Oak

Oak Elegance Chevron

Ultimate timber flooring luxury, Corsica Chevron features multi-layer construction with real European Oak timber surface. It's been designed with tongue and groove installation system, making it easier to install than ever before.

Technical Data

| | | | |
|---------------------------------|-------------------------------|-----------------------------|---------------------------|
| Type: | Timber Flooring | Country of Origin: | China |
| Dimensions: | 620mm x 125mm | Finish: | Matte |
| Total Product Thickness: | 14.2mm | Surface: | European Oak Veneer (3mm) |
| Wear Layer: | 3mm | Substrate Layer: | Multiply |
| Units Per Box: | 20 boards (10 left, 10 right) | Backing Layer: | Ply |
| m² per box: | 1.55 | Profile: | Micro Bevel Edge |
| m² per pallet: | 74.4 | Coating System: | UV Cured Lacquer |
| Colours: | 4 | Installation Method: | Tongue & Groove |

Performance

| | | | |
|--------------------------------|---|--------------------------------|--|
| Moisture Content: | (EN 131831-1) 8-11% (+/-2%) at time of delivery | Impact Sound Reduction: | Please refer to Godfrey Hirst Acoustic Performance specification sheet |
| Lipping: | (EN13489) ≤0.2mm | Flammability: | (EN ISO 9239) CRF 3.8kW/m2 |
| E3 Internal Moisture: | 3.0 Watersplash - Alternative solution | Smoke Value: | (EN ISO 9239) 17% minutes |
| Suitable for Wet Areas: | Kitchen, integrated laundry and powder rooms - subject to proper installation and maintenance | Slip Resistance: | (AS 4586) P4 |

Sustainability

| | |
|------------------------------|--|
| Product Transparency: | PEFC Chain of Custody certified.,PEFC Chain of Custody certified. |
| Accreditation: | Manufactured under a quality and environmental system certified and complying with ISO 9001 and ISO 14001 by an accredited certification body. |
| Indoor Air Quality: | Green Building Council compliant for VOC emission rate limits |

