



TECHNICAL SHEET ENGINEERED FLOORING ROTARY CUT

WOOD

- American White Oak
- American Walnut

SHEET METAL CHARACTERISTICS

ABC quality grade

Measurements: White Oak 1.5mm, Walnut 2mm

MEASUREMENTS

White Oak 10/1.5mm x 187mm x LV 1.19mts

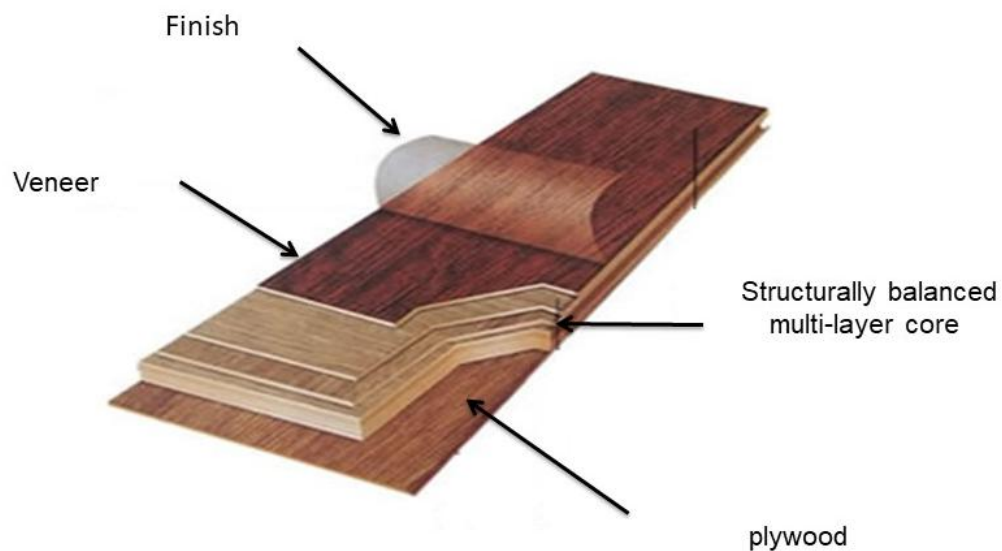
Walnut 10/2mm x 187mm x LV 1.19m

Variable length (VL) from 40cm to 1mt. 30%
(70% pieces of 1.06 – 1.19mts)

AVAILABLE FINISHES

- *Extra Matt Aluminium Oxide (Bona UV Coating System)
- * Super Ligth Brushed with Rubio Monocoat color
- *Ligth brused with Rubio Monocoat color
- *Unfinished

STRUCTURAL REINFORCEMENT





TECHNICAL DATA

- 4-sided tongue and groove and micro-bevel.
- Epoxy patch in knots and cracks.
- For the core, tropical wood veneers from plantations in southeastern Mexico are used, which are arranged in a specific way to achieve structural balance. Maple or birch wood is used for the plywood.
- All the veneers that make up the structure of the stave are hot pressed with urea resin.
- The staves are subjected to quality tests against delamination due to manufacturing defects.
- Manufactured with Mexican labor.

HEALING KNOTS AND CRACKS IN ROTARY CUT SHEET METAL

The ABC grade quality of our staves presents a variety of live and healed knots. A maximum of 2 healed dead knots of 5 cm are allowed per piece or 3 healed dead knots per piece not larger than 3 cm in diameter. The healed fissures must be a maximum of 8 mm wide and a maximum of 30 cm long. The healing is done with epoxy resin in reddish brown colours for walnut wood and in camel colour for White Oak wood.

*IMPORTANT

Wood, being a natural product, has variations in tone and distinctive grains with different shapes and sizes. These changes in tone are accentuated over time due to the oxidation process and exposure to light radiation.

In the case of materials finished with color, whether extra matte aluminum oxide varnish or Rubio Monocoat oil, they are subject to change, due to degradation or discoloration that can range from mild to medium, as a result of direct or partial exposure to UV rays. (Please review the installation, maintenance and warranty manual for engineered flooring for more details and recommendations on this particular point).

When you receive your flooring, make sure that your product corresponds to the type, quality, size and finish requested. If any of these characteristics do not correspond, immediately inform your sales agent so that the material can be exchanged. **Once the product has been installed or manipulated, NO CHANGES OR CLAIMS ARE ALLOWED.**

For warranty purposes and proper installation as well as proper care of our engineered flooring, we ask you to please review the installation, maintenance and warranty manual for engineered flooring available on our website. www.pathrosfabricapisosdemadera.com/en