## FLOORING RANGE PRODUCT DETAIL

## THE DIFFERENT TYPES OF FLOORING: LAMINATE, ENGINEERED AND SOLID

### Laminate flooring

Constructed around a core layer of high density fibreboard (HDF), finished with a top layer of highly decorative paper print/natural wood veneer and hardwearing melamine surface.

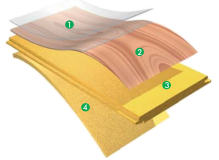
**HOWARTH TIMBER &** BUILDING SUPPLIES

MUCH MORE THAN JUST TIMBER

With a huge variety of patterns and finishes available, including wood and ceramic effects, the choice for your commercial or domestic project is virtually endless.

Quick and easy to install, laminate flooring products have non-glue, click together boards which are available in a selection of slate tile, stone tile, V-grooved, wood grained, smooth, and authentic surface finishes. With a wide range of colours and design specifications to suit almost every application, laminate flooring can transform domestic living areas, and can offer user-friendly durability for commercial situations.

Whatever your needs, Howarth Timber & Building Supplies can provide flooring solutions and options which will ensure your project runs smoothly.



Construction:

1. Wear layers 2. High quality decor paper/natural wood veneer 3. Stabilising core layer 4. Kraft paper backing layer



### **Engineered flooring**

Made with a real wood decorative/wear surface layer, providing all the visual qualities of wood, with the added benefit of a ready to finish or fully finished surface for an instant and distinctive flooring solution.

Manufactured to stringent quality control methods from several layers of material, which are bonded together under extreme pressure. The base structure design improves stability, increases the floor's durability and ensures for quick and accurate installation.

Ideal for both the home or commercial applications, engineered flooring incorporates the latest easy fit joint systems providing you with a highly attractive, strong and secure floor. The strength and stability of engineered floor makes it an ideal choice where underfloor heating combined with traditional flooring is required. Engineered flooring is deemed to be acceptable for use with most types of modern underfloor heating systems.

Long-life is inherent in engineered flooring. The surface can be sanded and re-finished later in its life to restore the natural beauty of the wood.



High quality lacau

1. High quality lacquer sealer or oil finish 2. Solid lamella surface with selected plank length/width staves 3. Very stable tongue and groove core strips made from ply or pine with dense annular rings 4. Tongue and groove at end made from five-ply plywood or HDF 5. Reverse covered with sanded pine or hardwood balancer



Turn over for solid wood flooring...

HOWARTH TIMBER & BUILDING SUPPLIES

MUCH MORE THAN JUST TIMBER

# FLOORING RANGE PRODUCT DETAIL

### DIFFERENT TYPES OF FLOORING

### Solid wood flooring

Available in a wide range of timber species and produced in a variety of lengths, widths and finishes from planked wide boards to narrow strip, solid wood flooring gives you a greater opportunity for customisation.

Solid wood flooring creates a feeling of ambience and warmth like no other, over time and through natural use actually becoming more and more unique. Your solid wood floor will give warmth and style valued by generations.

An extensive range of fully finished products are available, from lacquered, brushed & oiled or natural/white oiled surfaces, to antiqued, aged and distressed surfaces with a variety of oil wax finishes. We are also able to offer a full range of solid wood flooring products suitable for use with underfloor heating.

To meet your exacting requirements Howarth Timber & Building Supplies offers a comprehensive selection of real wood flooring machined to your own specifications or to traditional patterns using timbers ethically sourced around the world. From rich, traditional hues of mahogany and rustic oak, to lighter, contemporary shades of maritime pine and redwood.



Construction:

Lacquer or brushed/oiled surface finish
100% solid wood
Stress grooves

