

# BORAL ENGINEERED FLOORING

Boral Engineered Flooring was introduced into the market late last year replacing its previous incarnation known as Silkwood. There are some fundamental differences which see this new product meeting the market's changing needs.

## Why Choose Boral Engineered Flooring?

- Now pre-finished with seven layers of matte finish (35% gloss UV cured acrylic scratch resistance coating)
- The clear coating highlights the natural colour & features of the timber
- Unlike some products on the market, Boral's Engineered Flooring has a 4mm (nominal) hardwood top layer that allows re-sanding & recoating for a longer life span
- Boards have precision-milled square edges, so it looks like traditional T&G flooring
- No mess and fumes from sanding and finishing
- Can be glued down or "floated" using an underlay over a level subfloor



*Boral Engineered Flooring is prefinished so there is no dust or fumes and a quick installation*

Figure 1: Blackbutt 134mm

## Boral Engineered Flooring Range

Graded to AS 2796.2 Standard and Better, our Engineered Flooring is offered in three beautiful Australian hardwood species:

- Blackbutt (blonde species)
- Spotted Gum (brown species)
- Sydney Blue Gum (red species)

Boral Engineered Flooring is supplied in 1 Strip & 2 Strip options, manufactured with a 4 side Uniclic profile for a tight board to board fit and smooth finish.

- **1 Strip** is made up of one complete piece of hardwood laminate on a ply base



Figure 2: Sydney Blue Gum 1 Strip

- **2 Strip** is made up of several butt-joined hardwood laminate pieces on a ply base with a maximum of 5 timber pieces per board, unlike other products on the market that include more



Figure 3: Spotted Gum 2 Strip

## Boral Engineered Flooring Specification Table

Board Width	m2 per Box	Board Length	Boxes per Pallet	Area per Pallet
134mm 1 Strip	1.463	1.82	77	112.7
186mm 2 Strip	2.031	1.82	55	111.7

For more information on this or any other Boral product, please call (07) 3215 2200.