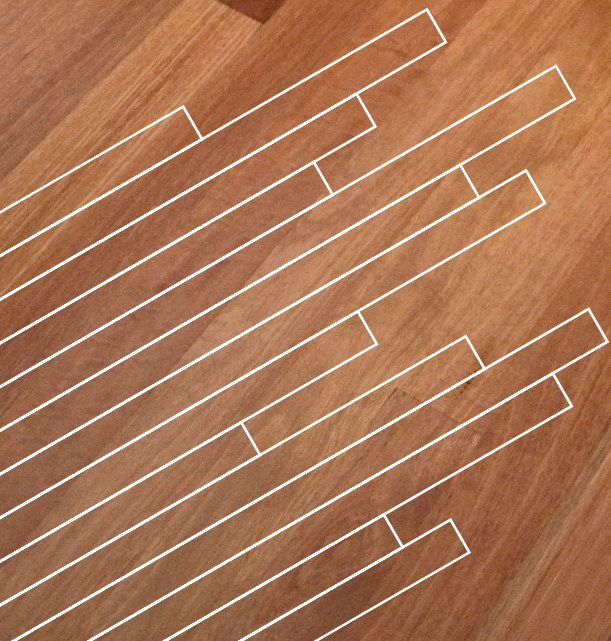




# Ultra10

SOLID HARDWOOD FLOORING



 **HURFORD'S**

ULTRA10

## Introduction

Ultra10 Solid hardwood flooring creates a beautiful living space and it's an environmentally wise choice.

Using state of the art manufacturing techniques, Hurford's has maximised the use of the resource by producing a 10mm thick board that is incredibly stable and has the same lifespan as much thicker products.

Ultra10 has been designed to be installed over a solid subfloor such as Plywood and Particleboard flooring.

## Features and Benefits

Features	Benefits
Ultra10 is Excellent Value	Using less wood fibre and increasing the cover to 86mm means an extremely valuable resource can be offered at an excellent value per m <sup>2</sup>
Ultra10 is Straightline processed	A straight overlay product aids greatly in the installation ensuring a speedy completion
Ultra10 is 10mm thick	Matches well to other floor coverings
Ultra10 has a 5.5mm wear layer	There is no compromise on the longevity of Ultra10 by it having a huge wear layer to last multiple recoats under normal conditions
Ultra10 makes better use of the resource	Ultra10 uses less than half the wood fibre than a traditional 80 x 19mm - and with such a precious resource that's a huge saving on the environment

## Ultra10 is available in a wide range of species offering a diverse colour palette to choose from.

**Spotted Gum:** Light coffee brown to dark chocolate with some reddish tinges.

**Sydney Blue Gum:** Dark, rich pink through to deep red-brown.

**Blackbutt:** cream to pale brown.

**Brushbox:** pinkish grey to a rich, reddish brown.

**Grey Ironbark:** pale brown to dark chocolate brown may also include some dark, luscious reds.

## Grades

Ultra10 is available in Select, Prestige & Rustic grade allowing the choice of a floor with minimum or large natural rustic feature.

**Select Grade:** The features that are present in Select grade flooring are relatively small and few in number, and although they are visible the features do not dominate the appearance of the floor.

**Prestige:** (Blackbutt only) Flooring in this grade is predominately Select grade blended with some moderately featured flooring. Gum veins, gum pockets, insect trails, burls and borer holes, are some of the interesting characteristics that will be more prevalent in Prestige.

**Rustic Grade:** A full featured floor to provide an old world charm. It will contain large numbers of natural features that are more prominent but will retain the structural integrity of a Hurford's floor.

## Length and Packaging Specification

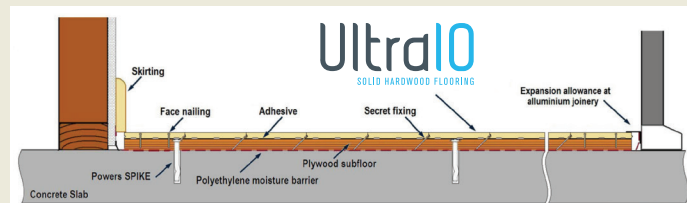
Ultra10 is supplied in small random length bundles, each with around 3m<sup>2</sup>. Board lengths are from 400mm to 2700mm.

## Profile



The 5.5mm wear layer gives Ultra10 extra stability against peaking and cupping, while ensuring maximum life.

## Fixing Ultra10



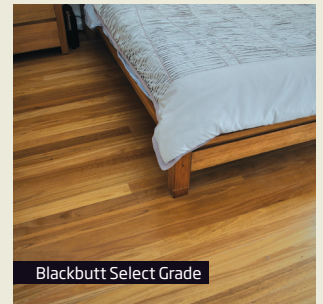
For detailed fixing instructions refer to the Ultra10 installation guide.

## Hurford's and the Environment

Hurford's source a proportion of timber from private native forests with the balance procured from NSW State Forestry which is certified under the Australian Forestry Standards Chain of Custody. (AS4707 - 2021).

Hurford's insist that all timber produced from these forests is done so under the principles of Ecologically Sustainable Forest Management, a system developed to sustain the full range of commercial and conservation values of the natural forest diversity within ecological limits, for current and future generations.

*Disclaimer - All timber species have a variety of colours, grain and texture and variations of colour within a timber species are normal, therefore photographs, samples and display floors can only be indicative of the colour range of the timber species nominated.*



Blackbutt Select Grade



Spotted Gum Select Grade



QLD 07 3442 6300

VIC & TAS 03 8794 3300

NSW 02 4646 1406

SA & NT 08 8376 6694

WA 08 9303 9918

Email: [info@hurfordwholesale.com.au](mailto:info@hurfordwholesale.com.au)

Web: [www.hurfords.com.au](http://www.hurfords.com.au)