

## Specification Data Sheet

### Elk Falls Hickory Hardwood 1900 x 189 x 14/2mm.

Elk Falls Hickory planks are manufactured from genuine North American Appalachian Hickory. It is an excellent medium density hardwood ideally suited to flooring applications where strength, durability are significant attributes. With hardness characteristics similar to Jarrah, our Elk Falls Hickory flooring range is ready for the rough and tumble of everyday life.

The visual aspects deliver décors that provide natural rustic charm and stained finishes that will certainly enhance any new flooring project or renovation. The engineered construction method provides a long wearing, stable and durable floor with a finished thickness of 14mm. It's perfectly suited for residential, multi-residential and commercial applications. The product is manufactured for floating installation incorporating a Unilin Click profile for easy assembly. **Interior use only.**

**Key Features;** Engineered to exacting standards. Manufactured from sustained yield forest resources. Extremely stable with excellent wear resistance. Wear layer can be refurbished throughout the products lifecycle.

**Colour Range;** Natural & Rustic, lighter stained colours along with warm deeper tones to compliment the natural characteristics of Hickory.

**Description;** Engineered construction, solid hickory wear layer, mixed hardwood plywood substrate, click profile for floating installation.

**Grade & Surface;** A/B/C/D grade, will contain knots, sapwood and natural characteristics that are filled and patched to compliment surface colour and feature. Pre-finished Matte, PU lacquer coating. Light wire brushed surface.

**Size & Length;** 189mm width, 14mm thickness, 2mm wear layer. **Quantity;** 2.155m<sup>2</sup> / Ctn., 55 Ctns / pallet.

**Profile;** Unilin Click, Micro Bevelled Edges.

**Acoustic outcome;** Test Result with 2mm Underlay, L'nT,w 45.

**Fire Test Data;** AS/ISO9239.1-2003 (Flooring use) Critical Heat Flux, 3.6kW/m<sup>2</sup>. Mean Smoke Development, 72 percent minutes.

**Slip Resistance;** In accordance with AS/NZS 4586; 2013 P3. **VOC Emissions;** E1, (Below World Health Organisation Levels).

**R-Value Thermal Resistance;** 0.0875. **JANKA Hardness;** 9.5kN.

**Accessories;** Alloy trims, MDF coloured scotia & Stair Nosing available to support colour selection for interior fit-out.

**Pre-finished, quick, and easy to lay - no dust, no smell, and no mess.** Please consult with your supplier for specific site install guidelines prior to installation. For specification or reseller support contact, [info@preferencefloors.com.au](mailto:info@preferencefloors.com.au) or a local sales office.

[www.preferencefloors.com.au](http://www.preferencefloors.com.au)

#### Adelaide (SA)

t +61 8 8262 2774  
sa@preferencefloors.com.au

#### Brisbane (QLD)

t +61 7 3875 1688  
qld@preferencefloors.com.au

#### Melbourne (VIC)

t +61 3 9794 5111  
vic@preferencefloors.com.au

#### Perth (WA)

t +61 8 9471 7785  
wa@preferencefloors.com.au

#### Sydney (NSW)

t +61 2 9738 1188  
sales@preferencefloors.com.au