

Permanently altering the look to create a deeper richer, more intense hue of Australian Hardwood.



Advantages of Thermally Enhanced Hardwood is the transformation of the traditional lighter sapwood to a more natural and attractive warm undertone.

NASH TIMBERS HURFORDS THERMALLY ENHANCED HARDWOOD



Species: Sydney Blue Gum Hardness:

Hardness: Janka 9.0 Colour Penetration: 100% through the board Profile: Tongue & Groove

Sizes: 83x14mm, 130x14mm, 180x14mm, 80x19mm, 130x19mm

Coating Recommendation:

To maintain the deep rich colour of TEH, Hurford's DOES NOT RECOMMEND the application of WATER BASED FINISHES. Water based finishes can significantly lighten the appearance of TEH Hardwood over time.

- ✓ Thermal enhancement is a process that darkens the natural colour, giving the species Sydney Blue Gum, a deeper attractive maroon, red colour tone.
- ✓ The colour change is permanent and penetrates the entire pieces of hardwood, thus eliminating the need to stain flooring to achieve a rich darker maroon, red colour.
- ✓ White sapwood changes to a light brown colour with this process, making it less obvious.

Point of difference

- ✓ Deeper maroon, red colour tone, more attractive colour than the pinkish tones Sydney Blue Gum is recognized for.
- ✓ The thermally enhancement process eliminates the varied colour tones, making the colour variation more blended and consistent, including the sapwood.