TIMBER STAINS

Harrows

CRAFTED FOR CONNECTION

HARROWS.CO.NZ



"giving designers the confidence to express themselves"

We aim to empower designers to express their creativity with confidence. That's why we've expanded the Harrows Timber Stains collection. With 24 meticulously tested stain recipes now available, you can bring the warmth and beauty of timber without risking your project's success with unproven options.

















Pacific

Mist

Cadet







CRAFTED FOR CONNECTION

HARROWS.CO.NZ





Pacific CRAFTED FOR CONNECTION HARROWS.CO.NZ

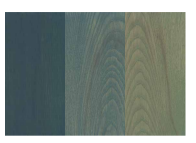




Mist CRAFTED FOR CONNECTION HARROWS.CO.NZ







Hebe









CRAFTED FOR CONNECTION

HARROWS.CO.NZ



















CRAFTED FOR CONNECTION

HARROWS.CO.NZ





CRAFTED FOR CONNECTION

HARROWS.CO.NZ



















CRAFTED FOR CONNECTION

HARROWS.CO.NZ







Technical Stuff

Our stained timber product is finished with a lacquer for protection. Top surfaces have added heat and moisture resistance with a 2-pack lacquer. Standard matt level is a 20% gloss for a satin finish.

When staining timber, the pigment is absorbed into the timber, allowing the natural variations of the timber grain to show through. This means stains are more forgiving than paint finishes when it comes to general wear and tear, dings and scratches. Lighter stains are best for this and should be favoured in high impact areas.

Stains have a colourfast quality to them and are very resistant to fading, and are easy to touch up insitu, or can be sanded back and fully refurbished. Clear finishes are prone to yellowing over time.

Lacquered surfaces are best cleaned with a damp microfibre cloth. Cleaning product tends to create a build up over time.







Life is built on the interaction of people. We create thoughtfully crafted furniture that inspires meaningful interaction.

0800 142 233 SALES@HARROWS.CO.NZ

AUCKLAND EXPERIENCE CENTRE

ORANGE CORONATION HALL GROUND FLOOR 147 NEWTON ROAD EDEN TERRACE — AUCKLAND

HEAD OFFICE & MFG.

31 - 33 REDRUTH STREET PO BOX 3023 — TIMARU