

The **Navlam** collection of reconstructed timber veneers combine the warmth and texture of solid timber, to create the ultimate prefinished veneer. The range features a striking selection of design leading colours, woodgrain structures and surface textures. Each **Navlam** collection offers performance and aesthetic characteristics to suit a range of interior applications; with a selection of resilient laminate surfaces and stunning sandblasted textures.

Application

Navlam is suitable for any interior application where conventional veneers could be used, with the added advantage of being a finished product. **Navlam** has strength, durability and aesthetic appeal that make it a versatile material ideally suited for, kitchens, bathrooms, commercial fit outs and furniture.

Fabrication

When applying **Navlam** to a substrate of your choice, please refer to the **Navlam** Fabrication Data by visiting our website newageveneers.com.au

Grain direction

Navlam grain runs vertically along the length of the panel.

Environmental sensitivity

The timber veneers used in this product are either sourced from sustainably managed forests or poplar plantations, conforming to world's best practice for forest management.

Exposure to light

Navlam's coating has a UV inhibitor incorporated in it to minimise discoloration caused by UV rays, but like all natural products colour variance will occur over time.

Maintenance

Navlam surfaces are easy to clean using a cloth dampened with warm water and detergent, or a solution of 1 part methylated spirits to 20 parts water. In case of more resistant stains we recommend to using 100% methylated spirits or other light solvents. If in doubt about a particular cleaner or detergent, check with its manufacturer for the suitability.

Avoid the use of acetone or trichloroethylene for cleaning purposes. Use of abrasive cleaners, powders, scouring pads, steel wool, sandpaper etc. can damage the finish and make the surface susceptible to staining. Accidental spills or splatters from these harsh materials should be wiped off immediately, and the area cleaned thoroughly with a damp cloth. Examples of these materials are: Ceramic cooktop cleaners, tub and tile cleaners, chlorine bleach, oven cleaners, and harsh detergents.

For information regarding touch up and repairs please visit our website newageveneers.com.au

Edging

Navlam's matching ABS edging range is available in 1.0mm and 2.0mm thicknesses, to achieve a range of edging profiles. The edging is also available in 22mm, 38mm, 45mm and 54mm widths to suit a wide range of panel thicknesses. ABS is a durable edging alternative that is ideal for high traffic areas and suitable for wet areas.

Technical advantages

As a reconstructed veneer, **Navlam** offers consistency in woodgrain structure and tone across each panel, creating the ideal surface for large or small installations. The veneer surface is finished with high quality Acrylic Urethane and laid on a laminate back. This resilient surface is scratch and stain resistant; offering savings in fabrication costs and ease of installation. **Navlam** is available as a prefinished, laminate sheet to lay on your substrate of choice, or as a finished panel, with matching ABS edging to complete the project.

Technical specifications

Sheet size
2500mm x 1250mm x 1mm
3050mm x 1300mm x 1mm

Panel Size
2400mm x 1200mm x (variable thickness available - refer to your local representative)
3000mm x 1200mm x (variable thickness available - refer to your local representative)

Dimensional variation 0.4% Longitudinal - 1.2% Transversal (laminated only)

Guarantee

New Age Veneers Pty Ltd guarantees the intrinsic qualities of **Navlam** laminates. Discoloration due to exposure to sunlight and ultraviolet rays cannot be considered a material defect. In the event of any dispute, the guarantee and liability of **New Age Veneers Pty Ltd** is limited to the replacement of any material shown to be defective.

New Age Veneers Pty Ltd reserves the right to discontinue any designs or products without notice at any time.