

NAVLAM SANDBLASTED™

Moisture Resistance

Navlam Sandblasted™ MR MDF substrate complies with moisture resistance properties as specified in AS/NZS 1859.2. For details refer to Substrate Properties table.

Sheet Sizes:

3000 x 1200mm G1S (sandblasted front face with a white backing) OR G2S (sandblasted both sides)

Matching ABS edging in 1.0mm thickness. Edging is available in a range of widths; 22mm, 38mm & 54mm. Refer Navlam Sandblasted™ Availability Chart for details.

Colour Consistency

Although Navlam Sandblasted™ is a reconstructed timber veneer it holds similar characteristics to natural timbers. It is not possible to guarantee complete colour consistency between production batches. As a result, slight colour variations between Navlam panels cannot be considered a defect.

Sandblasted Grain

In Australia, the practice is to specify veneered panel dimensions as "length x width x thickness".

The "length" dimension identifies direction of the veneer's grain, i.e. on 3000 x 1200mm sheets the veneer grain runs the 3000mm length of the panel. This is referred to as long band. All Navlam Sandblasted™ pre-finished veneers are long band.

Storage

All care must be taken when handling Navlam Sandblasted™ panels. To avoid exposure to the elements, we recommend Navlam Sandblasted™ sheets are stored in a suitable enclosed environment prior to installation.

Exposure to Sunlight

Navlam Sandblasted™ laminates are reconstructed from natural timbers and will react to direct and indirect sunlight. The pre-finished surface contains a UV inhibitor that offers some protection against discolouration, but like all natural products, colour variation will occur over time.

Prolonged exposure to direct light may cause timber veneers to undergo sudden and irregular colour change.

Discolouration caused by exposure to sunlight and ultraviolet rays cannot be considered a material defect.

For further technical information please refer to our website newageveneers.com.au.