

O Overview

Vulcan Screening is created from thermally modified New Zealand plantation timber and engineered with a vertical grain construction for superior weathering characteristics.

The thermal modification process combined with lamination means Vulcan Screening has enhanced stability, reduced resin content, is a beautiful homogenous brown colour, and is naturally durable so does not require any chemical preservatives.

An excellent choice for appearance grade applications such as joinery, pergola, screening, facade fins and ballustrading in-fill.

O Wood Species

Thermally Modified Radiata Pine (Pinus Radiata).

O Lengths

Mix of standard lengths – Supplied in a fair mix of standard lengths from 1.2 to 6m.

Product supplied as standard in mixed length. Specified fixed length orders may be available but are subject to conditions. Please check with your distributor for options and availability.

O Sizes

Standard Sizes
12x18
38x18
32x32
42x32
65x32
38x32
12x42
65x42
38x42

Note: Can also be produced with a brushed or dressed finish, contact your state distributor for more information.

Dimension may vary up to +/-2mm.

Other sizes available, speak to your local distributor.

O Colours Colours presented are in Protector and are indicative only.

Colour may change/fade as a part of the natural weathering process.



Not all colours are available in all states. Please check with your local distributor.

## **Product Specifications**

O Name Abodo Vulcan Screening	Abo	do Vulcan Screening
-------------------------------	-----	---------------------

O Quality Select Grade/Front face and edges virtually free of any defects but with one

edge knot and one small face defect allowed per piece in 20% of boards only.

Back side with some defects allowed.

 Substrate Colour Chocolate Brown. (Timber will weather to grey unless a pigmented coating is

applied and maintained).

O Finish Bandsawn faces as standard (smooth dressed or brushed subject to

> confirmation by Abodo). Bandsawn dimension may vary up to +/-2mm (some variation in the visual appearance of the bandsawn finish can be expected).

O Durability Durability Class 1 (EN350-1), Class 2 above ground (AS5604).

O Treatment Thermally modified – 230 degrees schedule. H3 LOSP treated (AS1604).

O Intended Use Intended for above ground use in residential and light commercial buildings.

O Serviceable Life 30 years or more when maintained according to manufacturer's

recommendations.

O Warrantv 25 years against fungal decay (subject to terms and conditions).

O Moisture Content Approx. 7% MC (+/-2%) at time of dispatch.

O Construction Laminated with vertical grain orientation.

O Glue Polyurethane adhesive - VOC, solvent and formaldehyde free. Exterior Type 1 -

AS/NZS4364. Approved for Service Class 3 (exposed exterior applications).

O Fire Group 3.



O Expected Dimensional Change in Structure between boards).

Width expansion approx 2%, length expansion approx 0.25%, thickness expansion approx 2.5% (from 7%MC to fibre saturation – variation will occur

O Average Dry Density ~420 kg/m3.

O Hardness Low (2.5kN Janka).

O Thermal Properties ~0.095 W/(mK).

O pH (Indicative) ~3.9.

O Compatibility Vulcan has little corrosiveness on most metals (separation required to zinc)

> and can be placed in contact with most building materials. In general cross linking PVA, PU, MUF epoxy glues and RF resins can be used, however a specific adhesive specification may be required considering the low moisture content and unique characteristics of the timber. Please consult with the adhesive supplier and conduct testing prior to commencement of work. Abodo will not

be held liable for glue compatibility.

O Coating Vulcan will take most stains, penetrating oils, paints, polyurethanes and

varnishes well, though uptake of coating is generally higher than normal.

Smooth dressed timber must be thoroughly sanded with 120 grit sand paper

prior to application of coating.

For exterior applications at least one coat must be applied all sides including back face and ends, and at least two coats to faces and edges exposed to the

weather with Protector, Sioo:x or other approved coating.

Available factory pre-coated. Contact your state distributor for factory

coating information.

For interior applications film forming or high solids coatings e.g. hard wax oil, acrylic or polyurethane must be used only. Coating can be applied to faces only.

Please contact Abodo for further advice on specific application.

O Quality Assurance Third party certified to AS/NZS1328.1 and AS/NZS1491.1.

O Certification FSC®- certified mixed, No.: SGS-COC-004944. Declare Certified – Red List Free.

O Characteristic Strength/ **Stiffness** 

Characteristic Strengths (MPa)					Elastic Moduli (GPa)	
GI grade rigidity	Bending (Mor)	Tension parallel to grain		Compression parallel to grain	Short modulus of elasticity parallel to end grain (Moe)	Short duration modulus for beams
8	20.50	9.60	-	38.50	10.40	-

O Fastening Characteristic Lateral Load Strength

	Joint Group		
Nail:	JD4		
Screw:	JD5		

## **Product Handling**

- Must be kept clean dry, under cover and out of the weather prior to installation.
- Must be stored horizontally on bearers at least 100mm off the ground.
- Extra care must be taken during installation so as not to damage the factory finish of the boards.
- · Wear dust mask, eye protection when cutting timber.
- Do not burn preservative treated timber dispose of off-cuts in lined land fill or an approved furnace.
- Wear gloves when handling to avoid marking the timber surface and to protect against splinters.

### Installation

- For exterior appearance applications, high quality stainless steel fixings are recommended. Quality Hot Dip Galvanised may be used in non-appearance applications. Stainless steel 316 (A4) fixings should be used in areas near the sea. Note: Silicone bronze/copper fixings can be subject to oxidation during weathering, resulting in discolouration and weeping around fixing head.
- Fixings at ends of boards must be at least 12mm from edge, and must be pre-drilled before applying fastener.
- Where possible screening (especially square profiles) should be orientated so that vertical grain pattern is exposed to the prevailing weather. This can be checked by looking at end section.

Vertical grain oriented towards the weather





Weather-exposed face

Weather-exposed face

Note: The above is an overview only. Installers should refer to specific design information on the construction specification for more detail.

- All end grains and notches must be sealed using Abodo's Protector End Seal
  or equivalent wax sealer, or Sioo:x End Grain Sealer in the case of Sioo:x
  coated boards. Top exposed end grains of screening must have 15 degree
  angle applied to shed water. In heavily exposed situations metal caps should
  be considered to protect end grains at tops of battens.
- Vulcan Screening should generally be installed minimum 100mm above paved surface or 175mmm above un-paved surfaces. Base of posts must finish minimum 35mm above paved surface and be sealed to prevent moisture ingress.
- Smooth dressed timber must be thoroughly sanded with 120 grit sand paper prior to application of coating. Bandsawn face timber does not require sanding. We strongly recommend only bandsawn or brushed finish be used in exposed external applications.
- For exterior applications at least one coat of Protector oil or approved proprietary wood stain must be applied to all sides prior to installation and then a further one or two coats applied once boards are fixed in place according to manufacturer's instructions.
- For interior applications timber may be left uncoated or if coated, film forming or high solids coatings e.g. hard wax oil, acrylic or polyurethane must be used only. Coating can be applied to faces only.

### Maintenance

- Wash down every 6-12 months with gentle detergent, warm water and
- If possible it is recommended to apply a further coat of oil or stain after approx 12 months of weathering.
- Make a maintenance check yearly.
- For heavily soiled or mouldy areas use Rejuvenator or similar oxygenating cleaner, active mouldicide and re-coat with penetrating oil.
- Re-coat every 2-3 years or as required to maintain colour and integrity of coating. Re-coat period may be longer or shorter depending on climatic conditions and/or positioning of timber to the sun. For Sioo:x coated timber refer to specific maintenance information.

## O Lightening of the Timber



We cannot guarantee against wear or color changes to any products which result from weather, sun, wind and/or the natural aging process of the wood.

### O Surface Checking

Checking (cracks) may be observed on the face and ends of Vulcan timber. Checks are acceptable to install. Checking may become more apparent as the material weathers naturally in place. Fibre pull at laminated glue lines is also possible. These are not defects and are considered a natural part of this wood product. Maintenance with a coating and thorough sealing of end grains with wax sealer will improve long term weathering characteristics.

