



#### Overview

Vulcan VG Cladding is created from thermally modified New Zealand plantation timber and engineered with a patented vertical grain construction for superior weathering characteristics. A fine sawn face allows a depth of grain, and optimal coating performance.

The thermal modification process and vertical grain structure means Vulcan VG Cladding has enhanced stability, reduced resin content, is a beautiful homogeneous brown colour, and is naturally durable so does not require any chemical preservatives.

Vulcan is a Durability Class 1 timber cladding manufactured to meet CE EN14915 Grade A.

Vulcan VG Cladding is available in a range of architectural profiles and can be supplied factory coated in Abodo Protector Oil – Abodo's high performance pigmented exterior oil.

Wood species: Thermally Modified Radiata Pine (Pinus Radiata).

WB12138x20

Standard profiles (mm):

WB10 145x20
(125mm cover) vertical/horizontal

WB12180x20 (160mm cover) vertica

(70mm cover) vertical

WB10 180x20

(160mm cover) vertical/horizontal

Fineline WB12F 180x20 (160mm cover) vertical

RHB 68x26

WB12 90x40 (70mm cover) vertical WB12 90x60

#### Other profiles available on request.

All cladding profiles are manufactured in accordance with BS8605-1:2014 External Timber Cladding.

Timber used equivalent to BS EN942 Grade J5/ CE EN14915 Grade A.

Lengths: Solid lengths from 2.4-4.8m.

Finger jointing available up to 12m.

\*Product is supplied as standard in 'random length' or otherwise lengths at Abodo's option. Specified fixed lengths may be available but are subject to conditions including minimum quantity, price premium and availability. Please check with Abodo prior to placement of order.



Colours: Colours presented are in Protector - Water Borne and are indicative only. Colour may change/fade

as a part of the natural weathering process.















Vulcan Charred

Vulcan Clear\*

### Finishes:







Fine band sawn

Ribbed

## **Product specifications**

Abodo Vulcan VG Cladding. Name:

Select Grade/Equal to CE EN14915 GRADE A for use as claddings and BS1186:3 1990 Grade CSH Quality:

> and BS EN942 Grade J5 for use in joinery. 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.

Finish: Fine bandsawn face (some variation in the visual appearance of the bandsawn finish can be

expected).

Durability: Durability Class 1 (EN350-1).

Serviceable life: 30 years or more when maintained according to manufacturer's recommendations.

Warranty: 15 years against fungal decay (subject to terms and conditions).

Moisture content: Approx. 7% MC (+/-2%) at time of dispatch. Moisture content may vary depending on environment.

Construction: Laminated with vertical grain orientation.

Exterior polyurethane adhesive - VOC, solvent and formaldehyde free. Complies with EN 15425. Glue:

**Expected dimensional** change in structure:

**Tangential** 2% Radial Shrinkage 2.5% Longitudinal 0.25% \*based on 7% MC to fibre saturation point.



### **Product specifications**

Average Density: ~420 kg/m3.

Fire: Can be fire treated to Euroclass B-s2-d0 (s2 Smoke Production – d0 Flaming Droplets). BS EN

13823 & BS EN 11925-2 Single Burning Item Equivalent to UK "Class O" BS 476: Part 6 & BS 476:

Part 7.

Hardness: Low (2.5kN Janka).

Weight: ~11 kg/m2.

Thermal properties: -0.099 W/(mK) (Thermal conductivity is reduced by 20-25% compared with Radiata Pine).

pH (indicative): 3.9.

Curved walls (min radius): WB10 145x20mm - 2300mm, WB12 90x40mm - 800mm.

Compatibility: Vulcan has little or no corrosiveness on most metals (equivalent to untreated softwood) and can

be placed in contact with most building materials Normal PVA, PU, MUF glues and RF resins can be

used.

Coating: Vulcan will take most stains, penetrating oils and paints well, though up-take of coating is generally

higher than normal. At least one coat must be applied all sides including back face, edges and ends before fixing. At least two coats must be applied to the front face and edges with

Abodo Protector Oil or other approved proprietary wood coating.

Available factory pre-coated with 1 or 2 coats.

Patent: NZ Pat. 601245.

Certification: Forest Stewardship Council® (FSC®) Certified FSC MIX, FSC-C010962, SGS-COC-004944.

### **Product handling**

- Cladding and accessories must be kept clean, dry well ventilated, under cover and out of the weather prior to installation.
- Timber must be stored horizontally on bearers at least 100mm off the ground in a well ventilated area.
- 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.

#### Installation overview

Substrate:

- Timber framing must be to TDCA, NHBC requirements and comply with building regulations.
- Fix cladding over a waterproof, breathable membrane, or other suitable waterproof substrate such as masonry or concrete. A membrane is not required for concrete or masonry substrate.
- Waterproof membranes must have minimum permeability of 0.5 g/m2 h.mm Hg with minimum overlaps of 5cm on horizontal joins and 10cm on vertical joins. A UV resistant membrane shall be used for open joint louvre type installation.

Cavity battens:

- Structurally fix minimum 38mm x 50mm. Use Class 3 pressure treated structurally graded timber cavity battens with stainless steel flat head nails or 10g screws or masonry anchors (for concrete walls) staggered along the batten at maximum 600mm centres and with minimum 40mm fixing penetration into substrate.
- For vertical cladding, fix cavity battens horizontally over the top of minimum 25mm thick pressure treated timber counter-battens at maximum 600mm centres to match fixing points
   This allows free movement of moisture and airflow up the back of the cavity.

Fixing:

 Fix boards either vertically (WB10, WB12, Rhombus Clip profiles) or horizontally (WB10 and Rhombus Clip profiles) as appropriate to the profile type specified with cavity batten spacings at maximum 600mm centres.



#### **Fixing overview**

- For best results we recommend that only stainless steel fixings are used. However, for secret fix
  profiles where fixing heads are covered, hot dipped galvanised fixings may be used. Stainless
  steel fixings must be used in areas near the sea.
- For WB10 or WB12 profiles, secret fix using minimum flat head ring shank nails or self-drilling self-countersinking head screws so as to achieve minimum 30mm penetration into the cavity batten and positioned 12mm from the tongue edge. Drive fixings so they are flush with the timber surface. Screw fixing is recommended.
- A face fixing alternative is allowed with one flat, rose or pentagon head annular ring shank nail
  per batten (pre-drilled and hand driven) to achieve minimum 30mm penetration into cavity
  batten and positioned approximately 10mm beyond the over-lap.
- Fixings at ends of boards must be at least 12mm from end, and must be pre-drilled before applying fastener. Ensure minimum 2mm expansion gap to back of boards.
- For Rhombus clip louver profiles use secret clip and screw supplied to secure boards. Vertical
  installations shall have a screw fixing applied at top and bottom of board edge to prevent
  slipping.
- All end grains and notches must be sealed using Abodo's Protector End Seal or equivalent water repellent end grain preservative.

Joins:

 Joins between cladding board ends must be made over battens only, using a 35 degree mitre, and application of sealant at the join e.g. Sikaflex 11FC. Joins on louvre profiles shall be square cut with a minimum 2mm gap.

Windows and doors:

- Window and door openings must be detailed and flashed appropriately to divert water away from the interior walls and allow adequate space for drainage and drying in service.

Corners:

 External and internal corners shall be made over back-flashings using appropriate mouldings in accordance with Abodo details. Mitred corners are not recommended.

Base of wall:

- Cladding must finish minimum 100mm above paved surface or 175mm above un-paved surfaces. Base of cladding must not sit directly into flashings or other cladding materials such as masonry. Minimum 5mm gap must be left to flashings allowing fall to shed water away from the wall cavity.
- For vertical cladding, at base of wall cut ends at a 15 degree angle to provide a drip line.
- Use perforated cavity base closer flashing with minimum 50 cm2 of air inlet per metre to allow drainage, air flow and keep out vermin.
- Use Abodo mouldings finish to seal top of wall and for corners.

Finishing:

 We recommend at least one coat of Protector Oil or proprietary specified wood stain to 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. Thoroughly seal all exposed ends.



### Fixing details:

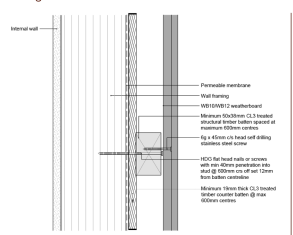


Fig 1 - WB10/ WB12 Vertical fixing detail

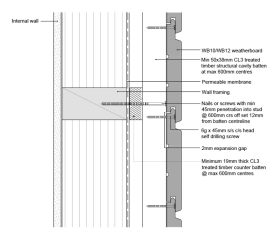


Fig 2 - WB10/ WB12 Vertical fixing detail-birds eye

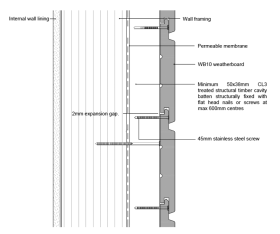


Fig 3 - WB10 Horizontal fixing detail

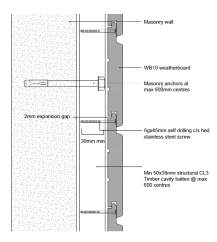
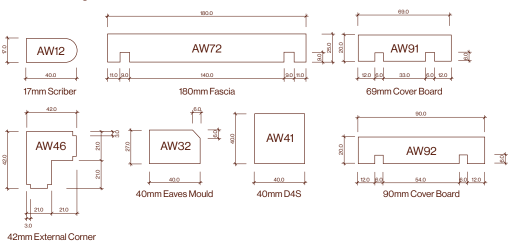


Fig 4 - WB10 Horizontal fixing detail masonry

The adjacent is an overview only

### Exterior mouldings (mm):



NOTE: Other profiles



### Maintenance

- Wash down every 12 months with gentle detergent, warm water and soft brush. Do not power wash.
- If possible it is recommended to apply a further coat of oil after approx 12 months of weathering.
   When timber is dry.
- Re-coat every 3-5 years or as required to maintain colour and integrity of coating when timber is dry. Re-coat period may be longer or shorter depending on climatic conditions and/or positioning of cladding to the sun. Preparation with an oxalic timber cleaner is recommended prior to coating. Follow recommendations given on the Protector Oil Technical Data Sheet.
- For other specialty finishes please refer to specific manufacturer's literature.

#### **Accessories**

Abodo Protector - Water Borne, 4L, 10L:



Abodo Protector - End Seal, 1L, 18kg bulk flagon (clear only):



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