

## **Cladding and Screening Maintenance Guidelines**

### Oil or stain finish

# If timber is coated with pigmented Protector wood oil or stain it will:

- Help to maintain and enhance colour for longer.
- Reduce surface cracking (checking).
- Improve stability (reduce expansion and contraction).
- Increase lifespan.

#### **Surface checking**

Checking (cracks) may be observed on the face and ends of Vulcan and Tundra Cladding. 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.

#### **Tundra**



Face check

#### Vulcan



#### Things to expect

- Fading/change in colour over time with exposure to the weather.
- The wood will begin to go grey after about 24 months of exposure to the weather if it is not re coated.
- Cladding in North facing (southern hemisphere) or south facing (northern hemisphere) or heavy weather-exposed aspects to fade and age quicker than timber located in other aspects.
- Some movement of timber as it expands and contracts
- Possible minor surface cracking (checking).
- Possible 'fibre pull' splitting at the lamination glue lines.
- The surface may appear blotchy or dirty, this may be due to mould growth which can occur, especially in humid or wet environments.

#### Minimum maintenance

Cladding must be cleaned regularly (minimum every 12 months) with mild detergent and soft brush, rinse with water. For optimal coating performance (especially dark colours) apply a further coat of oil after 12 months weathering.

Note: High pressure water blasting is not allowed.

A maintenance assessment is required at least every two summers as follows:

- a Clean the cladding.
- b Apply 1 or 2 coats of Protector Oil or other penetrating stain according to coating manufacturer's recommendation as colour starts to fade. The regularity of re-coat will depend on the aspect of timber to the weather (typically between 2-4 years).

c Check all weatherboards, junctions, flashings, mouldings and replace or re-mediate as required to maintain weather tightness of the cladding system.

#### In the case of light mould or discolouration

Use Rejuvenator or other similar timber cleaner and a soft brush, rinse with water.

Apply 1 or 2 coats of pigmented Protector Oil or other penetrating stain as appropriate onto dry timber.

#### In the case of heavy and persistent mould

Use a sodium hypochlorite based cleaner such as Resene Moss and Mould, apply with a soft brush and leave for 10 minutes, then rinse thoroughly with water. Wait until wood is dry and then spray on mouldicide such as Resene Deep Clean or similar.

Apply 2 coats of Protector Oil or stain as appropriate onto dry timber.

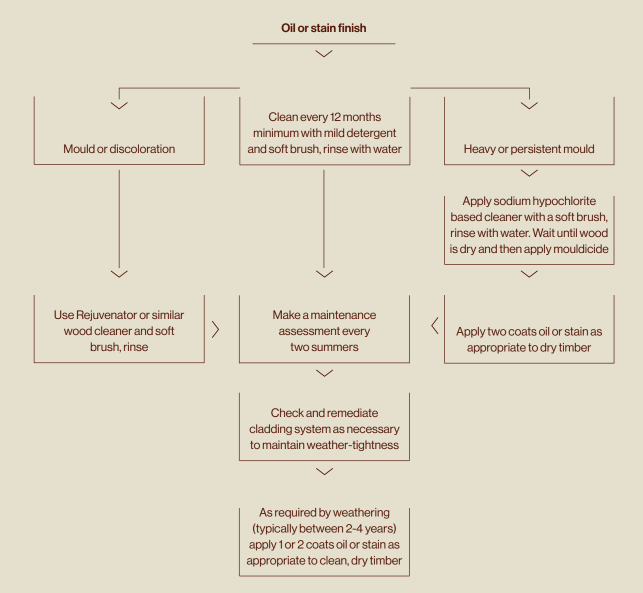
#### Sioo:x coated timber

Refer to Sioo:x Maintenance Sheet for full instructions.



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# **Cladding and Screening Maintenance Guidelines**Paint finish

#### Things to expect:

- Cladding in North facing (southern hemisphere) or south facing (northern hemisphere) or heavy weather-exposed aspects age quicker than timber located in other aspects.
- Some movement of timber as it expands and contracts.
- Possible minor surface cracking (checking).

#### Minimum maintenance:

Cladding must be cleaned regularly (minimum every 12 months) with mild detergent and soft brush, rinse with water.

Note: High pressure water blasting is not allowed.

A maintenance assessment is required at least every two summers as follows:

- a Sand back areas of weatherboard where flaking or cracking is occurring-putty, sand as appropriate-then spot prime and apply two coats of exterior paint as required.
- b Check all weatherboards, junctions, flashings, mouldings and replace or remediate parts as required to maintain weather tightness of the cladding system.
- c Re-coat the weatherboards with exterior paint as required by the coating manufacturer's recommendations (typically between 5 to 10 years).

#### Paint finish

Clean every 12 months minimum with mild detergent and soft brush, rinse with water

Make a maintenance assessment every two summers

Check and remediate cladding system as necessary to maintain weather-tightness. Sand, putty, spot prime and paint areas with flaking or cracking

Re-paint approx every 5-10 years according to paint manufacturer's instructions

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