# IN RUSSWOOD

## Abodo® Vulcan Flatsawn

Abodo<sup>®</sup> Vulcan Flatsawn cladding stands out as a clear-grade cladding option and an ideal alternative to short-in-supply Siberian Larch. It is created using Abodo's thermally modified New Zealand plantation timber, which gives it exceptional durability as well as aesthetic appeal. As a result, Abodo Vulcan Flatsawn Cladding is an ideal choice for those seeking a high-quality and long-lasting cladding solution that offers superior durability and lower movement than many unmodified species.

#### Appearance

Abodo<sup>®</sup> Vulcan Flatsawn is suitable for use on a widerange of projects. It is a clear grade timber which is virtually free of knots and has attractive figuring, similar to that of Siberian Larch.

### Durability

A major advantage of thermal treatment is its effect on the durability of the timber. Abodo Vulcan Flatsawn is modified to outstanding durability (Class 1 - 3 BS EN 350-2) due to thermal modification. During the thermal process every cell of the timber is modified, as the treatment penetrates throughout the entire board, ensuring consistently durable material.

#### Stability

For use as timber cladding, the primary advantage of the thermal treatment is the resulting dimensional stability. Thermal treatment results in a more stable timber. Additionally, narrow 100mm and 125mm boards offer superior stability over wider boards.

#### **Coating Suitability**

Due to it's good dimensional stability, Abodo<sup>®</sup> Vulcan Flat Sawn is ideal for factory coating with SiOO:X Original or pigmented versions.

#### **Recommended Profiles**

Please note we have only listed the most popular profiles for Abodo Vulcan Flatsawn

<u>RW014</u>	<u>RW119</u>	<u>RW006</u>	<u>2RA</u>

#### Russwood Ltd, Station Sawmill, Station Road, Newtonmore, PH20 1AR T: 01540 673 648 E: mail@russwood.co.uk www.russwood.co.uk



How timber is fixed is fundamental to it's long term performance in terms of both appearance and durability. We offer a range of fixings and systems to make cladding look better and last longer. These systems can be written into the NBS H21 specification.

#### Density

The heat treatment reduces the density by approximately 6-8% to 420kg/m3, making it relatively light in weight and easy to work with.

#### **Surface Finishes**

Planed - Boards are run through our planing mill to create a smooth, dressed finish.
Microtex<sup>®</sup> - A fibrous surface finish designed to provide optimal performance of SiOO:X coatings.

#### RUSSWOOD ABODO VULCAN FLATSAWN SPECIFICATION

- Durability class 1 as per BS EN 350-2
- Lengths up to 5.4m
- Excellent price/performance ratio
- No chemicals are used in the heat treatment process
- No poisonous or hazardous waste at the end of life
- Clear grade timber with attractive figuring