

Abodo Specification Sheet

Abodo's Vulcan is a thermally modified wood, thermally modified using a proprietary Thermowood schedule to 230C. This ensures consistent colour throughout the board.

Abodo also produces several options of mixed width and thickness cladding patterns (WB12 series of profiles)

Abodo has a range of water based plant extract oils designed to work synergistically and absorbs these oil coatings more readily and dries quicker than other species with higher moisture contents.

ABODO Vulcan thermal conductivity is improved by 20%+ over normal pine

Moisture	Moisture content of 7-9% ensures a super dry super stable cladding substrate.
Structure	flat grain and vertical grain (laminated) both are virtually knot free.
Durability	Durability class 1 (Accoya Class 1, Western Red Cedar Class 2 and Larch Class 3)
Chemical	no added chemicals during the production process
	readily accepts fire retardant treatments and all other coatings such as stains, oils and Sioo x
Mechanical	works easily with hand tools and power tools, and can be supplied with a full range of Rothoblaas fixings.
Pricing	two distinct price bands. Flatsawn and laminated vertical grain, with flat sawn competing with Siberian Larch and laminated vertical grain with Western Red Cedar