

Vulcan Cladding / Comparison Guide

	Architectural Series	Standard Series
		
Grade + Aesthetic	A mainly clear grade, that allows limited natural features only, ideal for high-end builds	A light feature grade, with some knots, resin pockets and other natural features present along with some clear lengths, bringing a light natural character
Timber Species	New Zealand Radiata	New Zealand Radiata
Sources	Sourced from ethically managed, rapidly renewable New Zealand plantation forests	Sourced from ethically managed, rapidly renewable New Zealand plantation forests
Forest Stewardship Council® (FSC®) Certified	Yes	Yes
Thermally Modified For improved durability + stability	Yes	Yes
With Engineered Vertical Grain For further stability + weatherability	Yes	Yes
Colour Range	<ul style="list-style-type: none"> – Full range of Abodo's Protector coating colours (x9) – Sioo:x Coating – Iron Vitriol 	<ul style="list-style-type: none"> – Full range of Abodo's Protector coating colours (x9)
Finish	<ul style="list-style-type: none"> – Bandsawn – Brushed 	<ul style="list-style-type: none"> – Bandsawn
Profile + Size	<ul style="list-style-type: none"> – WB12 (180x20, 138x20, 90x60, 90x40, 90x20) – WB12F (180x20) – WB10 (180x20, 138x20) 	<ul style="list-style-type: none"> – AW55 (135x18) – AW702T (138x18)
Performance	High	High
Pricing Indication	\$\$\$	\$\$
Ideal For	High-end, architectural builds where design flexibility and a premium aesthetic is desired	Mid-range residential projects where a high-end aesthetic is not required
Carbon Negative	Yes – each square metre stores 9.74kg of carbon	Yes – each square metre stores 8.875kg of carbon
Declare Certified Red List Free	Yes	Yes