

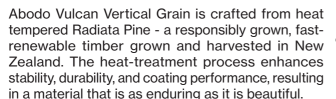
## Glosswood x Abodo®



Project: Duel Beauties by MHN Architects. Vulcan Cladding in Nero and Patina. Photo credit: Andreas Bommert NOTE: Image illustrates timber finish, not profile.

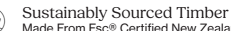
# **EXTERIOR CLADDING:** HEAT TEMPERED TIMBER

Our collaboration with Abodo brings together Glosswood's passion for timber with Abodo's commitment to high-performance, sustainable cladding solutions.



By pairing Abodo's premium exterior cladding with Glosswood's precision-manufactured timber finishing, architects and designers can achieve a cohesive timber aesthetic across both interior and exterior applications. The result is a unified design language that celebrates natural materiality, architectural detail, and environmental responsibility.

This partnership reflects a shared vision: to provide sustainable, high-quality timber products that perform exceptionally while elevating architectural spaces.



Made From Fsc® Certified New Zealand Plantation Timber.



#### Naturally durable & stable

These timbers are heat and steam-treated, delivering a vertical grain product that is pre-shrunk for long-term stability and reduced surface cracking.



#### Proven carbon storage

Each m<sup>2</sup> of timber stores over 7.5kg of carbon – more than twice the emissions from its manufacture - while holding FSC® and Declare certifications for complete transparency.



#### Warranty & easy installation

Designed for straightforward installation and backed by a Built to Last Warranty\*See Warranty



#### Exclusively curated

Available only through GW, the range provides architects and designers with a carefully curated selection of premium timber products.

The trade mark Abodo is a registered trade mark owned by Abodo Wood Limited

#### **EXTERIOR CLADDING**

Abodo Vulcan Vertical Grain is a premium exterior cladding celebrated for its sustainability, performance, and refined aesthetics - making it ideal for projects where design excellence and environmental responsibility go hand in hand. Crafted from heat tempered Radiata Pine, fast-renewable timber grown and harvested in New Zealand it delivers enhanced stability, durability, and superior coating performance through an advanced heat-treatment process. The result is a high-performance cladding solution that offers architects and homeowners a sustainable, visually striking material for contemporary exteriors.

#### NULLA CLADDING

#### **FINISHES**



SIOO:X (External only)









217 wide x 18mm thick (Board Cover 197mm) Mixed lengths 1200mm - 4800mm \*Lengths are subject to availability at time of order

### MILLAA CLADDING

#### **FINISHES**



SIOO:X (External only)

NERO







138 wide x 18mm thick (Board Cover 118mm) Mixed lengths 1200mm - 4800mm \*Lengths are subject to availability at time of order