# Architectura Gena



# Vertica Cladding



# Specifications

New Zealand-grown radiata clearwood	Graded precisely, removing all defects for superior appearance and performance.		
FSC <sup>®</sup> certified	FSC® is dedicated to the promotion of responsible forest management worldwide.		
Quarter sawn	Carefully selected timber with vertical grain for improved stability and appearance.		
MCA treatment	Genia cladding is treated with Koppers MicroPro® MCA timber preservative. MicroPro® technology is the first and only treated wood process to be certified under Scientific Certification Systems Environmentally Preferable Product (EPP) program based on Life-Cycle Assessment.		
Hazard Class 4 (H4)	Treated to H4 (above standard of H3.2) for peace of mind.		
Bandsawn finish	Bandsawn face to deliver an attractive finish and improve coating performance.		
Factory oiled	Factory oiled with a quality penetrating oil to protect the product until installation. Compatible with any coating system.		





# Cost effective without compromise.

Genia Vertica cladding has been developed specifically with the New Zealand environment in mind.

A cost-effective and responsible system, using FSC® Certified, locally grown Radiata clearwood.

Innovative treatment and timber selection gives Genia shiplap cladding an edge.

### Performance

#### **Coating and Finishes**

Cladding is supplied with a quality penetrating oil to protect the product until installation. A quality finish coating system should be used. Genia recommends CD50 Extreme. Our factory oil is compatible with other coating systems. Follow manufacturer's directions.

#### **Documentation**

Genia Vertica cladding
is supported by a full
compliance document suite
to support building consent
application, installation,
and maintenance.

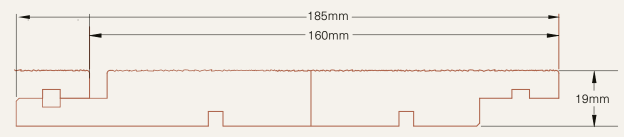
- Product technical statement
- Specification
- System design guide
- Builders guide
- Minor variation form
- Owner's guide
- Profile specification



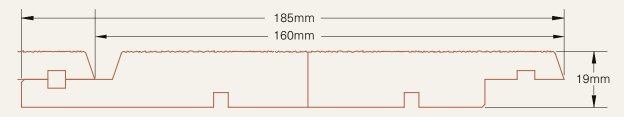
## Profiles

Product code	Profile	Profile size	Cover
EC-GC01-RA-MC	GC01	185mm x 19mm	160mm
EC-GC02-RA-MC	GC02	185mm x 19mm	160mm
EC-GC03-RA-MC	GC03	90mm x 19mm	65mm
EC-GC04-RA-MC	GC04	90mm x 19mm	65mm

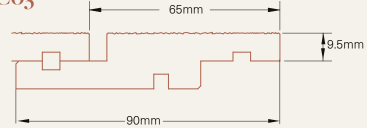
#### GC01



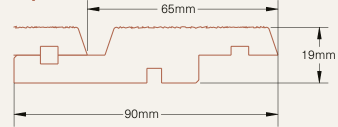
#### GC02



GC03



GC04





# Contact us

For all sample and specification enquiries, please don't hesitate to contact our team on:

03 528 1026 architectural@genia.co.nz genia.co.nz