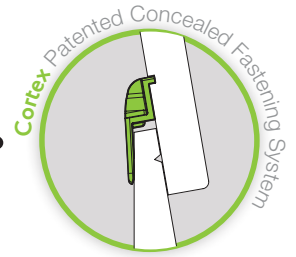




For a gallery of images visit:
<http://www.pwp.co.nz/product/cortex/gallery.html>

Napier, Hawkes Bay, New Zealand

Cortex is a factory painted Timber weatherboard system.



The Primer, Undercoat and Two Acrylic Topcoats are applied in the factory under controlled conditions

Key Features

Four coats of acrylic paint are applied in a factory under controlled conditions.

The finished paint coat is 50% thicker than typical brushed on systems.

Patented concealed fastening system.

Cortex is supplied with designed accessories and installation details for the architect and builder.

Made from Finger Jointed Radiata Pine, Treated H3.1 Durability.

Cortex comes with a 10 year warranty on the paint system and 20 years on the weatherboard.

The Cortex substrate is sourced from our own sustainably managed plantation forests accredited to the FSC international certification.

The Benefits to You

The paint can perform as intended by the paint manufacturer which results in long paint life and less maintenance.

50% more paint gives 100% more paint life, which means less maintenance.

There are no nail penetrations through the painted surfaces which removes a common cause of paint failure.

Peace of mind that your installed cladding system will perform as designed and tested.

Stable and durable substrate that will look good for many years with only washdowns required.

Because one company controls the paint application we can give a real warranty.

An environmentally sustainable choice for your cladding system.



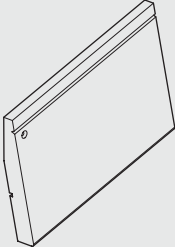



PHONE **0800 CORTEX** OR (06) 834 34 35

EMAIL sales@cortexcladding.co.nz

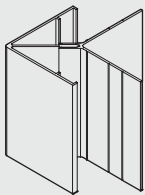
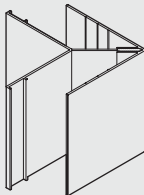
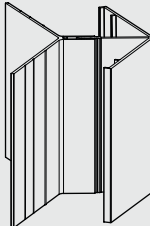
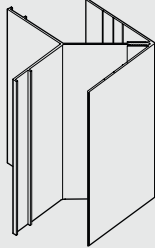
WEB www.cortexcladding.co.nz



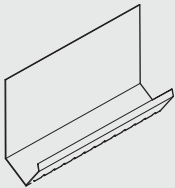
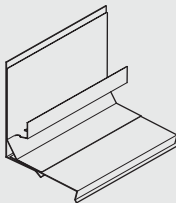
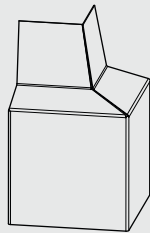
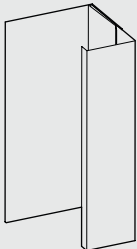
Cortex® Timber Components

			
<p>Cortex™ Bevel Back Weatherboard 140 x 18 mm (110 mm Cover) Material: Engineered Solid Core Radiata Pine, H3.1, Cortex ACS™ Prefinished</p>	<p>Cortex™ Cavity Batten Material: Engineered Solid Core Radiata Pine, H3.1, Cortex</p>	<p>Cortex™ Timber Corner Scriber Material: Engineered Solid Core Radiata Pine, H3.1, Cortex ACS™ Prefinished</p>	<p>Cortex™ Timber Window Scriber Material: Engineered Solid Core Radiata Pine, H3.1, Cortex ACS™ Prefinished</p>

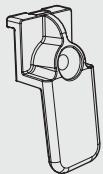




Cortex® Corner Jointing Components

			
<p>Cortex™ External Corner Joint Material: Aluminum 6060 T5 Cortex ACS™ Prefinished</p>	<p>Cortex™ Internal Corner Joint Material: Aluminum 6060 T5 Cortex ACS™ Prefinished</p>	<p>Cortex™ 135° External Corner Joint Material: Aluminum 6060 T5 Cortex ACS™ Prefinished</p>	<p>Cortex™ 135° Internal Corner Joint Material: Aluminum 6060 T5 Cortex ACS™ Prefinished</p>

Cortex® Flashings, Terminations & Transitions

			
<p>Cortex™ Cavity Closer Material: Galvanized Steel 0.55mm</p>	<p>Cortex™ 2-part Head Flashing Material: Galvanized Steel or Aluminium 0.55mm</p>	<p>Cortex™ External Termination Material: Galvanized Steel 0.55mm</p>	<p>Cortex™ 2 Part Material Transition Material: Galvanized Steel or Aluminium 0.55mm</p>

Cortex® Plastic Components

		<p>Cortex is a partner of Future Proof Building:</p>   	
<p>Cortex™ Concealed Fixing Clip Material: Zytel 101F Nylon</p>	<p>Cortex™ Vertical Joint Material: Polypropylene</p>		