

## Pre-finished wall and ceiling lining system





climatesurfaces.com/climateline

# Applications | Office & Commercial

- Significantly reduces disruption to a working office by eliminating plastering and painting from site.
- Reduce the time for lining and finishing by up to 60%
- Integrate ClimateLine<sup>®</sup> into a demountable partition suite for the ultimate flexible working environment.
- Office / Education / Healthcare / Aged Care.





# Applications | Pre-fab/Modular

- Contemporary, clean appearance.
- Eliminates wet trades for a significantly faster build.
- Board joints won't crack during module transportation.
- Fast and simple to repair any damage.
- Available in cut to size panels for larger projects.



## **Panel Range**

**ClimateLine Standard** – standard plasterboard substrate for dry areas

**ClimateLine Aqua** – moisture resistant plasterboard substrate for wet areas

#### Available in a wide range of sizes and cut to size pieces

- 10 and 13mm thickness
- Standard range of sizes
- Maximum length 6000mm
- Maximum width 1350mm

Range of performance boards available on request

## **Climate Decor Shield Surface Performance**

ClimateLine features a Climate Decor Shield powder coat surface.

- 5 x more abrasion, scratch and wash resistant than an acrylic paint surface
- Vapour permeable, water resistant
- VOC free, low waste eco friendly coating technology
- Low maintenance and easy to clean

### **Project Solutions**

## A customised solution to suit your design, install and delivery needs.

For projects that require 300m2 or more, ClimateLine can be supplied in a wide range of customised colours combined with custom board length, width and thickness. An ideal solution to optimise the benefits of ClimateLine.

## Compliance

The plasterboard substrate used to manufacture ClimateLine is manufactured to ASNZS 2588.

#### **Durability**

ClimateLine will meet the durability requirements of NZBC B2.3.1(c) for 5 years when installed as per specifications.

ClimateLine will meet the durability requirements for interior linings of 10 years in accordance with the Building Code of Australia.

#### **Fire Performance**

New Zealand: NZBC C/UM2 Group 1S Australia: BCA C 1.10 A Group 1

Tested to New Zealand and Australian standards in accordance with the relevant building codes by an independent registered laboratory.

Test reports available on request.

## Panel jointer range

Jointers available in a wide range of lengths in matching powder coat or anodise finish.





H Jointer

End Cap





Internal Corner

SlimLine Jointer





External Corner

Negative Detail



A standard range of colours are available. To view the range visit: climatesurfaces.com/climateline

Sample Colour: Arctic Frost

#### **Accessories**

Colour

#### **Touch Up Paint**

Specially formulated acrylic paint matching the powder coating for easy and seamless touch-ups.

See ClimateLine Repair Process document at www. climatesurfaces.com

#### **Screw Caps**

Matching self adhesive screw caps for covering unconcealed fixings when installed as a ceiling lining.

## Installation Information

ClimateLine® is installed using standard pre-finished lining installation techniques. Recommended installation instructions available at www.climatesurfaces.com



\* Use water based adhesive.

## **Limitations of Use**

- Do not use as a bracing element.
- Must not be used in external situations.
- Must not be exposed to water or be installed in situations where extended exposure to humidity above 90% RH can reasonably be expected. Such areas include group shower or steam rooms and moisture and chlorine rich environments such as indoor heated swimming pools.
- Must not be exposed to temperatures in excess of 52°C for prolonged periods.



ClimateLine® is backed by a 10 year Manufacturer's Limited Warranty.

Obtain a copy of the full Warranty at www.climatesurfaces.com

#### Manufactured by:



## **Climate Coating Ltd** Customer Services Ph 0800 256 111

PO Box 107 018, Airport Oaks, Auckland, New Zealand Phone (64 9) 256 7879 / Fax (64 9) 256 7872 www.climatesurfaces.com

Available in Australia and New Zealand