

## Environmental

- » [RE/8 White Paper](#)
- » [LCA Report](#)
- » [ISCC Certified - International Sustainability & Carbon Certification](#)
- » [Sustainability](#)

## General Mesh Data

- » [Kaynemaile Mesh Performance and Benefits](#)
- » [Solar Reduction with Kaynemaile Mesh](#)

## Fire Compliance Documentation

- » [Fire Rating Information – AUS / NZ](#)
- » [Fire Rating Information – USA](#)
- » [Fire Rating Information – BS EU](#)
- » [Fire Rating Information – UAE](#)

## Interior Installation Guides

- » [Interior Hanging Screen Installation Instructions](#)
- » [Interior Hanging Screen with Bottom Fixing Installation Instructions](#)
- » [Interior Folding Screen Installation Instructions](#)

## Exterior System Tech Sheets

- » [Standard Exterior System Tech Sheet](#)
- » [Framed Exterior System Tech Sheet](#)
- » [Equipment Enclosures and Utility Screens](#)

## Interior System Tech Sheets

- » [Interior Hanging Screen Tech Sheet](#)
- » [Interior Folding Screen Tech Sheet](#)
- » [Interior Framed Screen Tech Sheet](#)
- » [Interior Ceiling Feature Tech Sheet](#)
- » [Annual Certification](#)

## Care Maintenance & Warranty Info

- » [Care Maintenance & Warranty Information](#)



Manufactured in New Zealand, Kaynemaile® RE/8™ bio-circular architectural mesh is made with Makrolon RE. This new polymer is made of 88% biomass content, part of the Makrolon® RE series of polymers from Covestro.

Since 2003, Kaynemaile has been dedicated to producing the highest quality product with the lowest environmental impact possible through low-impact, zero waste, and recyclable environmental processes. Its manufacturing facilities run on 100% certified renewable energy. “As our mesh is made from a single chain polymer, the material can be effectively cleaned back to its original state using the same process that was used to produce it originally. This includes each of the colours we use – which are all inorganics so they can be stripped back out using low-energy processes and fed back in to produce new virgin materials”.

For more company and technical information, visit [kaynemaile.com](http://kaynemaile.com)