

**Kaynemaile® Hanging Screens** are a simple ceiling-hung solution utilising a stainless steel hanging tube and ceiling hook system. Use them to divide interior spaces, create visual privacy and as decorative backdrops. Hanging screens can be tensioned at the bottom with additional floor fixings.

## Features

**Weight:** 0.6lbs/ft<sup>2</sup> (3kg m<sup>2</sup>)

**Sizes:** Unlimited in size.

**Colour palette:** All Kaynemaile standard colours are suitable for interior use. For colour range visit [www.kaynemaile.com/kaynemaile-colour-palette](http://www.kaynemaile.com/kaynemaile-colour-palette)

**Custom shapes:** We can make curved screens. Contact Kaynemaile to discuss your requirements.

**Hanging system:** 0.5in (12.7mm) diameter stainless steel hanging tube and our proprietary stainless steel ceiling hooks. Spacing of hooks is approximately 19.5in (500mm).

**Supplied hardware:** Hanging screens are supplied with our RE/8™ bio-circular architectural mesh, and all hanging hardware you need for installation.

## Hanging System

Our systems are simple - screw the supplied hooks into your ceiling substrate and hook the hanging tube over the hooks. Large screens are supplied with lifting cord to help you install. Let us know what your ceiling substrate is and we will supply the correct screws.

To create a semi-rigid screen our hanging screens can be fixed to the floor as well as the ceiling utilising a stainless steel tube and hook system.

Kaynemaile standard interior screens are not suitable for balustrade or safety from falling applications. Contact us for more information.

### Standard Top Fixing Detail

- 0.5in (12.7mm) stainless steel hanging tube, with proprietary stainless steel hooks at 23.5in (600mm) approximate centres.
- Standard screen fixings are available for timber, steel and masonry.

## How to order your screens

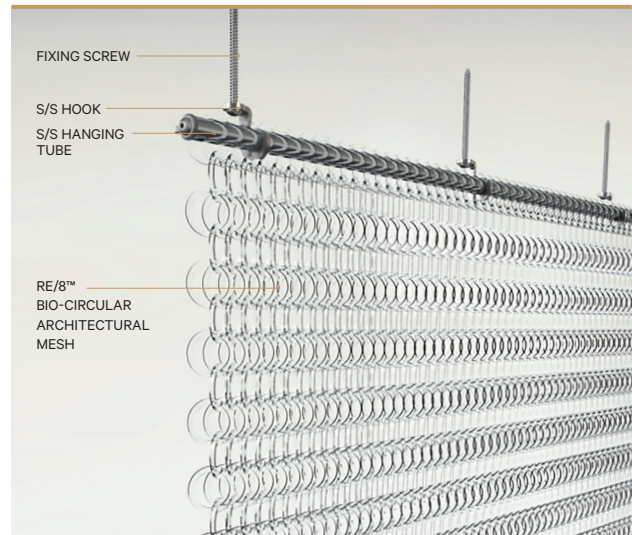
### New construction

To order for a new construction project just let us know the specified width, height and colour. We can supply your screens slightly oversize in height to allow for any ceiling height variations during the construction period. Hanging screens can easily be trimmed down in height once on site to suit the actual built space. The installed height for the screens should sit just above the finished floor level.

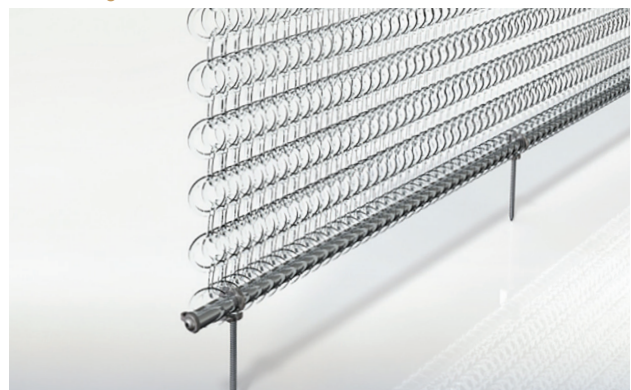
### Existing spaces

To order for an existing space just let us know your required width and the actual floor to ceiling dimensions of your space. We will make allowance for our fixtures in the finished height.

Ensure you note anything on the ceiling or floor that may impact on your fixing locations (e.g: electrical outlets, ducting, sprinkler heads).



### Floor fixing:



## Technical Specifications

Material	RE/8™ bio-circular architectural mesh, fire and UV resistant
Visual open area	Approximately 25%
Physical open area	Approximately 80%
Weight	0.6 lb/ft <sup>2</sup> (3kg m <sup>2</sup> )
Maximum sheet size	Unlimited height and width
Screen thickness	0.6in (15mm)
Colour customisation	Available (additional costs may apply to small orders)
Diameter of ring	0.86in internal (22mm), 1.10in external (28mm)



## FAQ's

### Can I slide a Kaynemaile hanging screen around once it is in place?

Hanging screens are fixed to the ceiling and don't slide. If you need a movable screen then check out our Folding Screens.

Visit [www.kaynemaile.com/folding-screens](http://www.kaynemaile.com/folding-screens)

### Do Kaynemaile hanging screens rattle or make a noise?

Once installed the weight of the mesh and the interlocking rings prevent the screen rattling or making noise.

### How do I clean the screen?

Don't worry, our screens are made from durable high-grade polycarbonate. Just use a dry brush or vacuum to remove any dust or dirt.

### Do Kaynemaile hanging screens move if bumped or touched?

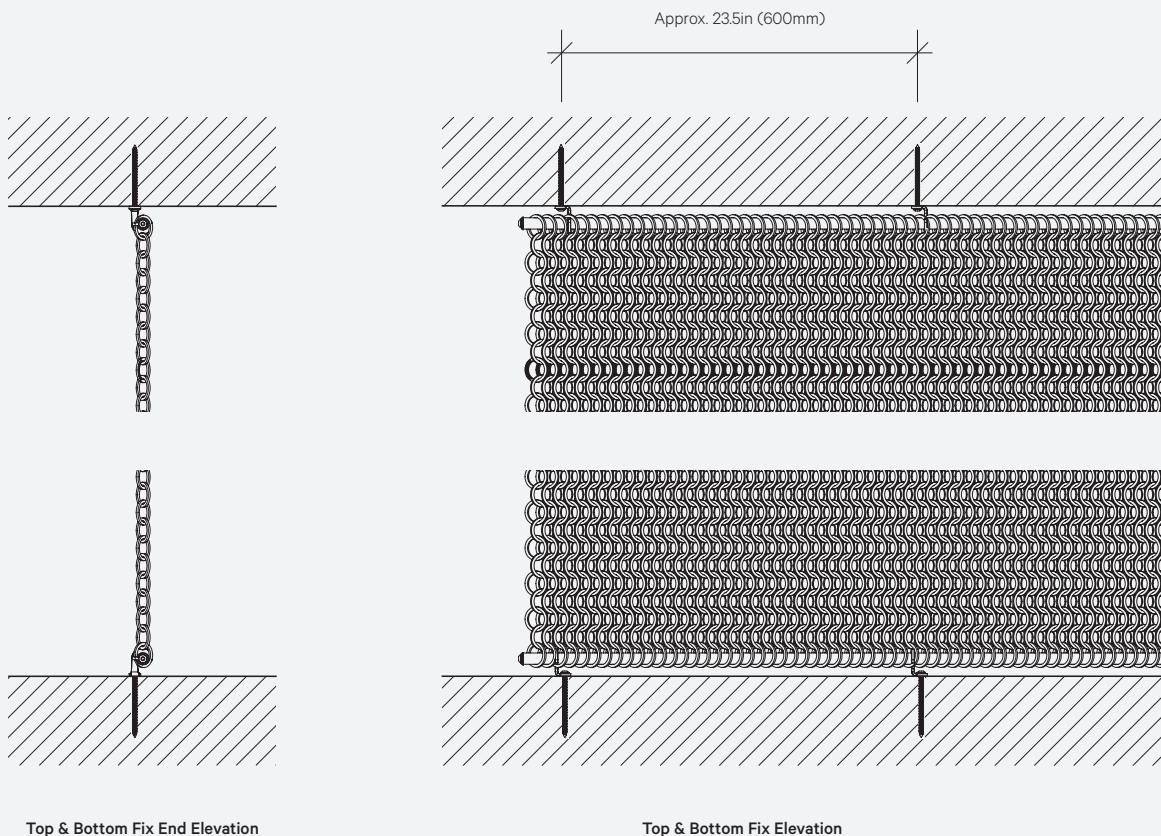
The screens are fixed to the ceiling which means the movement is minimal if bumped. The weight of the mesh combined with the interlocking rings prevents the screen moving around like a curtain in the breeze.

If fixed to the floor and ceiling they don't move around if bumped or touched.

## Kaynemaile Typical Fixing Details

### Top fix elevation view

Not to scale. All details are indicative and for your information only.



Disclaimer: It is the Buyer's responsibility to ensure that the Products are used in compliance with all building, fire codes, standards and laws. Kaynemaile shall have no responsibility whatsoever for any such compliance obligations (or any non-compliance).