



martini

The VERTO Collection

Making Sound Versatile



T2



TERMIN



CSR

Where science and sound, meet design

Cover Page features VERTO™ direct fixed showcasing
Bass from the Capella Collection



Contents

About CSR Martini	05
Why Acoustics Matter	06
Performance	07
The Verto™	08
About Verto™	10
Physical Description and Properties	23
Installation	26



About CSR Martini

At CSR Martini, we know the difference between sound and noise.

Proudly Australian manufactured with over 25 years of experience behind us, our acoustic products have been specifically engineered to perform across multiple environments - and even within different interior spaces.

Offering non-exposed insulation, semi-exposed absorptive products and decorative acoustic solutions to be used alone or in combination, we are the experts at integrating design and performance so that your desired outcome is reached both functionally and aesthetically.

From prominent Australian landmarks to industrial overhauls, whether it be for a commercial, hospitality or cultural space, recording studio, schools, theatres or convention centres, we www engineer solutions for the most challenging acoustic layouts to ensure auditory excellence.



Why acoustics matter

We believe that sound can impact our environment for better or worse.

Studies show that poor acoustics can reduce student learning, productivity in workplaces, affect hospital recovery periods, as well as detract from our experience in social settings. The effects are wide and far reaching.

Couple this with increased trends towards more collaborative, open-plan spaces, actively managing noise levels are paramount to ensure you get the most out of your surroundings.

At CSR Martini, we engineer environments that transform the collective experience of those within them, reducing the impact of noise where it's not wanted.

Experience the difference with our range.

Performance

Acoustics is a silent science of sound frequencies and movement.

As silent performers, our products are engineered to excel by fibre characteristics, density and varying thickness of our range. We measure internal performance of sound through a measure called the Noise Reduction Coefficient (NRC). The NRC is a simplified number that's the arithmetic average of four frequencies - 250, 500, 1000 and 2000 Hz. The higher the NRC, the greater the sound absorption at those frequencies.

Investment in extensive acoustic testing offers you the assurance that comes with actual results rather than just opinions. Our products deliver exceptional performance and we have the results to prove it. Our products excel in some of the most challenging acoustic applications including recording studios, concert halls, auditoriums and theatres.

CSR Martini stands both the test of time, as well as the test of sound.

For more information about how the analysis and implementation of our products work, you can download our Acoustic Design Guide through our website.

The Verto™

Making sound versatile

Inspired by the word "Vertebrae", Verto™ is a unique innovative hanging and mountable system that can be fixed on the ceiling or the wall to provide a myriad of different executions and suspension effects.

As functional as it is versatile, Verto™ can be paired with both our Capella and Allora collections to bring your design vision to life, while offering all the signature acoustic enhancing benefits you can expect from any CSR Martini product.

Verto™ Suspended showcasing Rhythm from the Capella Collection

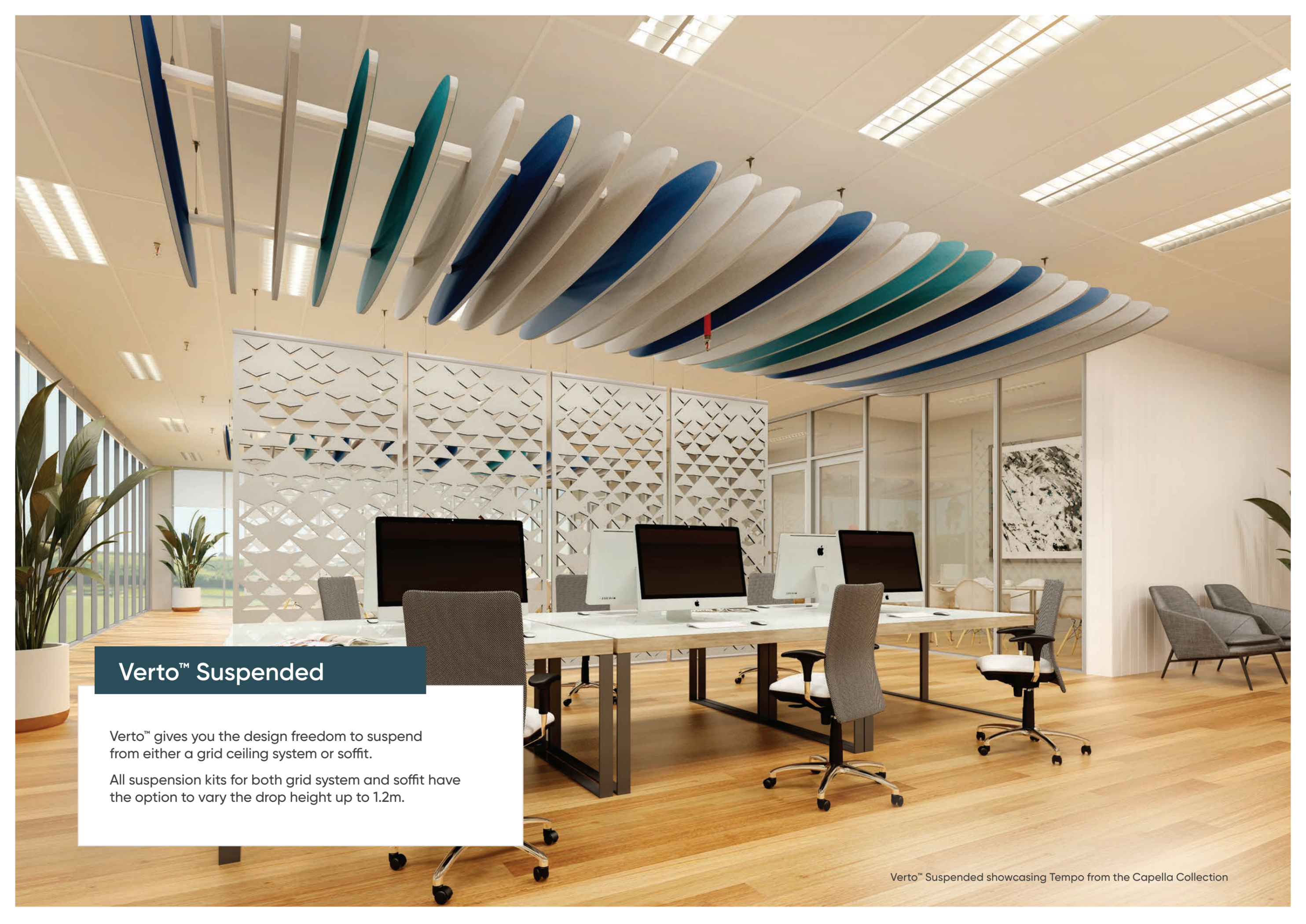


About Verto™

At CSR Martini we believe that innovation shouldn't only be in our products but also in the hardware used to install them.

We designed a system that boasts a seamless transition from hardware to acoustic products. The sleek clean lines and polished finishes transform the acoustic products into works of art.

Understanding how sound travels, we have designed Verto™ to transform the acoustics in a space to achieve acoustic control. The innovation and versatility of Verto™ was paramount in the design stage, as we desired one system that could be used over multiple executions of product configurations.



Verto™ Suspended

Verto™ gives you the design freedom to suspend from either a grid ceiling system or soffit.

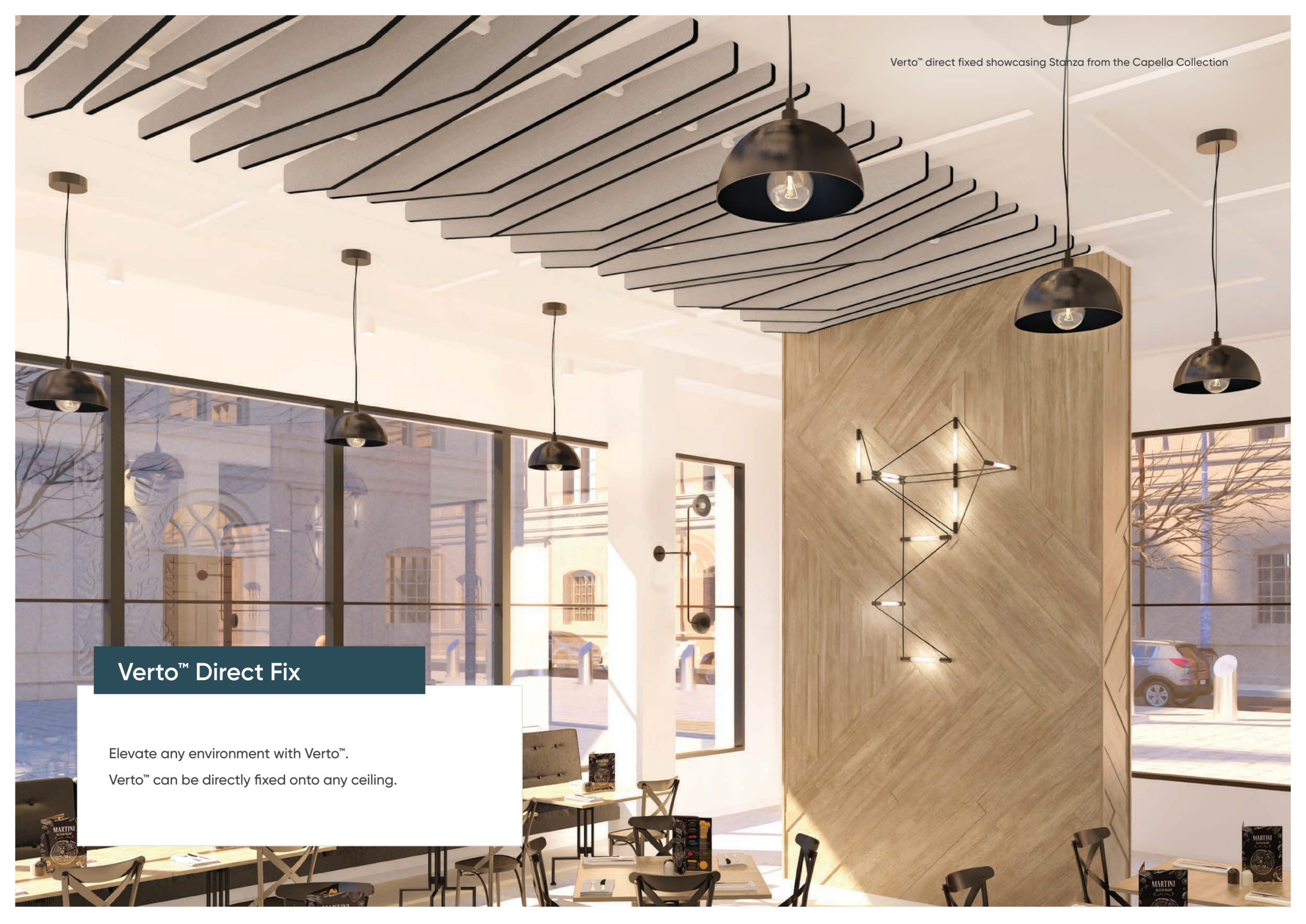
All suspension kits for both grid system and soffit have the option to vary the drop height up to 1.2m.

Verto™ direct fixed showcasing Stanza from the Capella Collection

Verto™ Direct Fix

Elevate any environment with Verto™.

Verto™ can be directly fixed onto any ceiling.





T2

TERMINAL 2

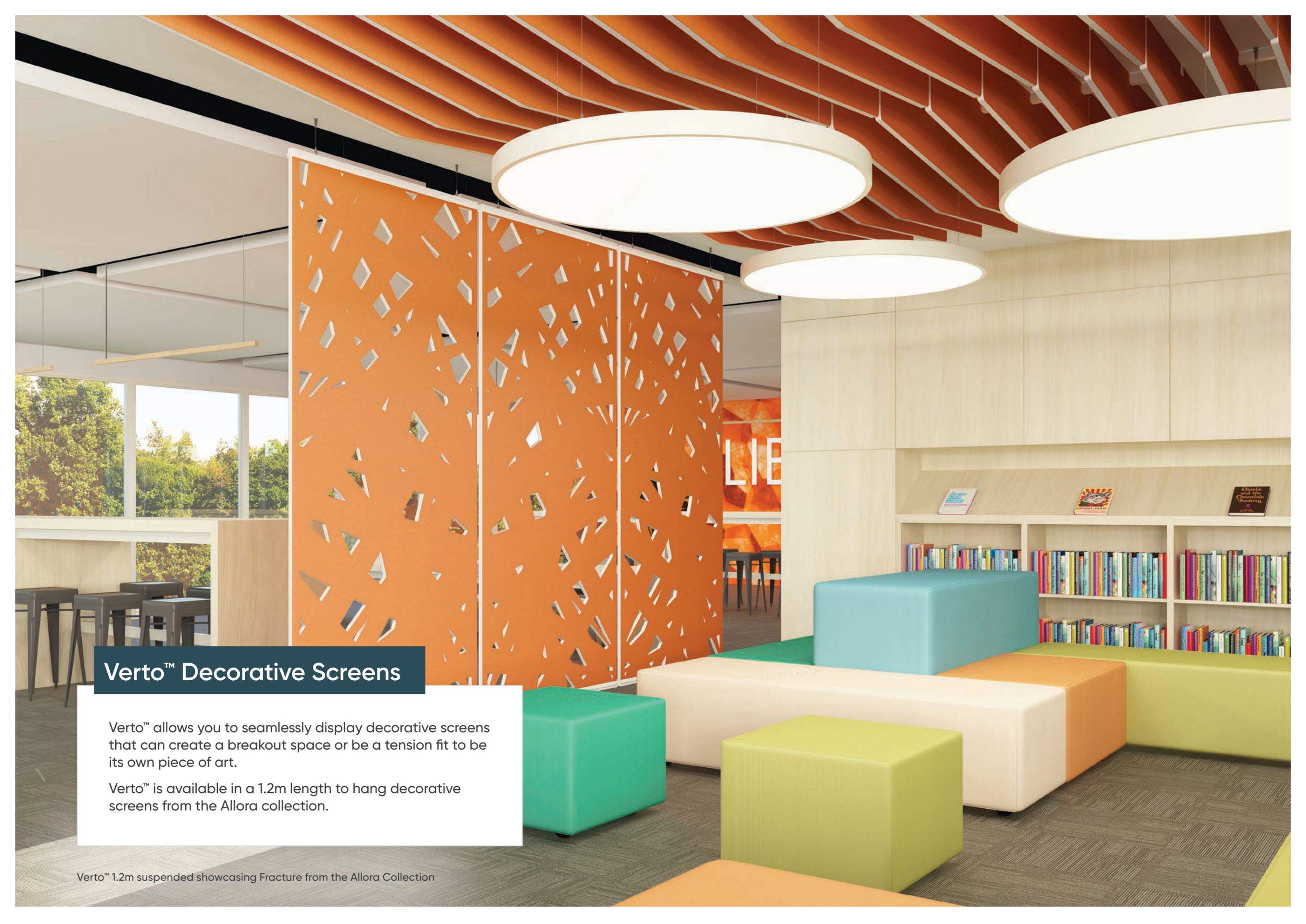
Verto™ direct fixed showcasing Bass from the Capella Collection



Verto™ Ceiling To Wall

Wall blade systems are more present in today's design world. Now with the versatile functionality of Verto™ you can create your own design with acoustic benefits.

Verto™ can be used to effortlessly run blades seamlessly from ceiling to wall creating an acoustic haven.



Verto™ Decorative Screens

Verto™ allows you to seamlessly display decorative screens that can create a breakout space or be a tension fit to be its own piece of art.

Verto™ is available in a 1.2m length to hang decorative screens from the Allora collection.



Verto™ direct fixed showcasing Stanza from the Capella Collection

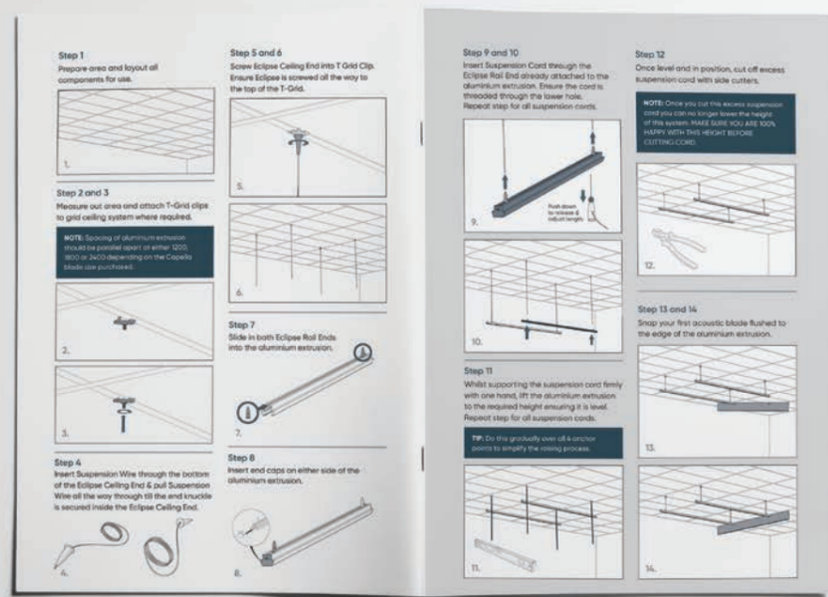
Physical description and properties

Product Name:	Verto™
Patent Pending:	Panel Mounting System AU - 2019901268
Composition:	Aluminium 6060 T5 6060 alloy is one of the most common alloys of the 6000 series. It is a heat treatable alloy with very good corrosion resistance and weldability. It is commonly used in window and door frames in residential and commercial applications.
Channel:	Verto™ hanging and mounting system
Channel Length:	2.5 metres and 1.2 metres available
Coatings:	Pearl White and Satin Black – Powder Coated, Clear Anodised (25UM)
T Grid Safe Working Load*:	20kg per anchor, safety factor of 5
Suspension Cord Safe Working Load*:	25kg per anchor
Soffit Concrete Dowel Safe Working Load*:	25kg per anchor
Installation:	Refer to Verto™ Install Instructions for installation guidelines
Intended Use:	<ul style="list-style-type: none"> • Verto™ is suitable for indoor use only • Appropriate for ceiling or wall applications or both, ceiling to wall combinations • Compatible for suspension or direct fix to a ceiling structures or direct fixed to walls • Verto™ can also be tension fit for decorative screen applications • Verto™ is compatible to use with both Capella and Allora CSR Martini product collections
Fire Sprinkler Considerations:	Fire sprinkler should be mounted below the blades in accordance with clauses 5.7.2 to 5.7.8 from AS2118.1-1999
Verto™ Care and Maintenance:	<ul style="list-style-type: none"> • To clean your aluminium, wash down with a solution of warm water and non-abrasive, pH neutral detergent with a soft damp cloth. Rinse thoroughly to remove any residue • For environments classified as high corrosion areas, cleaning should occur at a minimum of every 3 months • For low corrosion areas aluminium should be cleaned at least every 12 months • Remove all acoustic blades and lighting before cleaning aluminium

* Always check with the builder before suspending or fixing product to the ceiling.



Verto™ suspended showcasing Symphony from the Capella Collection



Installation

At CSR Martini we believe that innovation shouldn't only be in the products but also in the method of installation.

Verto™ has the flexibility to install in many ways ensuring we can meet your project's needs.

- Suspended from a grid ceiling system
- Suspended from soffit
- Direct Fixed either to ceiling or with a ceiling to wall execution

Each Verto™ kit when ordered comes with its own set of installation instructions based on the fixing you require.

With step by step graphics and instructions we know you will find this installation simple and hassle free which will have you wanting to use Verto™ on all your projects.



csrmartini.com.au

CSR Martini Pty Limited
P.O. Box 560, Ingleburn NSW 1890
martinienquiries@csr.com.au
Australian callers: 1300 767 776
International callers: +61 2 8795 4400

Follow our socials:   csr_martini