

The murmur of nature in motion.

Wind Leaf captures the delicate dance of foliage in the breeze. Inspired by the organic movement of leaves as they sway, twist, and turn under shifting air currents, this acoustic panel brings a sense of fluidity and lightness to interior spaces.





The rustling of summer leaves.

Leaf mirrors the quiet poetry of wind through a summer canopy, where structure meets softness. Its curving form catches light like shifting foliage, framed by an airy lattice that blends organic rhythm with architectural clarity.

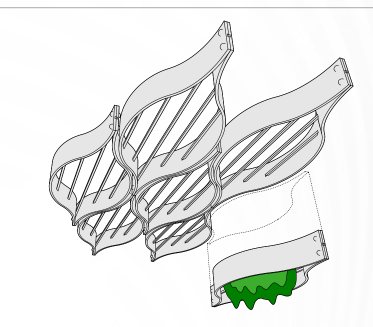
Designing around nature.





Product Specifications

Product Name	Leaf		
Product ID	CLD-FMD-005		
Acoustics	0.45 - 0.55 NRC*		
Lead Time	Lead time is dependent on project size. Contact us for more information.		
Durability	Contract		
Warranty	Comes with industry-leading standard warranty.		
Flammability	ASTM E84: Class A		
Custom	Custom colors and manufacturing services available. Additional charges and lead times may apply.		
Maintenance	Vacuum occasionally to remove airborne dust or debris. Mild detergents or soaps may be used to remove stains. For detailed care instructions, refer to the CSI Creative Maintenance Information document.		





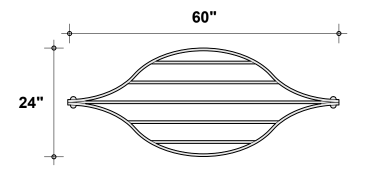
Custom Integrations

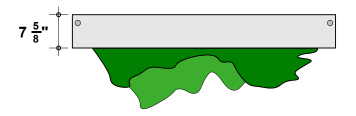
Product design can be customized in order to fit your design aesthetic and site conditions. Greenery, Wood Grain, and Lighting integrations are also available upon request. Contact your local CSI rep about custom solutions for any Summer Wind Collection product.





Standard Dimensions





Optional Greenery

This unit is shown with our optional greenery, contact your local CSI Creative rep for more information on customization options.

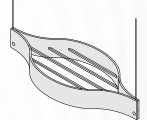
Custom Opportunity

Product dimensions can be manipulated in order to fit your design aesthetic and site conditions.

Attachment Methods*

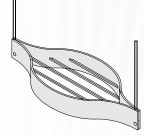
Aircraft Cable

- + Fastest/easiest height adjustment
- +Largest height adjustment range
- + Height and angle versatility
- + Accommodates uneven ceiling surfaces and MEP



Threaded Rod

- +Reduced product sway
- + Height and angle versatility
- + Accommodates uneven ceiling surfaces and MEP



Mechanical Direct

- + Lowest profile installation method
- + Eliminates product sway
- + Connects to: Uni-strut, ACT Grid, flat ceiling surfaces
- + Connections: Magnets, Grid Clips, Panel Clips, Metal Bracket, Custom

*Not all listed attachment methods may be applicable to this product.



Integrations



Soundcore[®]

Curated with designers in mind, the Soundcore[®] color palette offers 43 hues tailored for commercial spaces and applications.



Greenery

Include foliage systems for every project and environment type, ranging from live plants, to long-lasting replica greenery.



Wood Texture and Perforation

We offer 16 authentic wood textures designed to bring natural beauty and acoustic performance to your space.



Lighting

Contact your local CSI representative about custom lighting and perforation integrations.

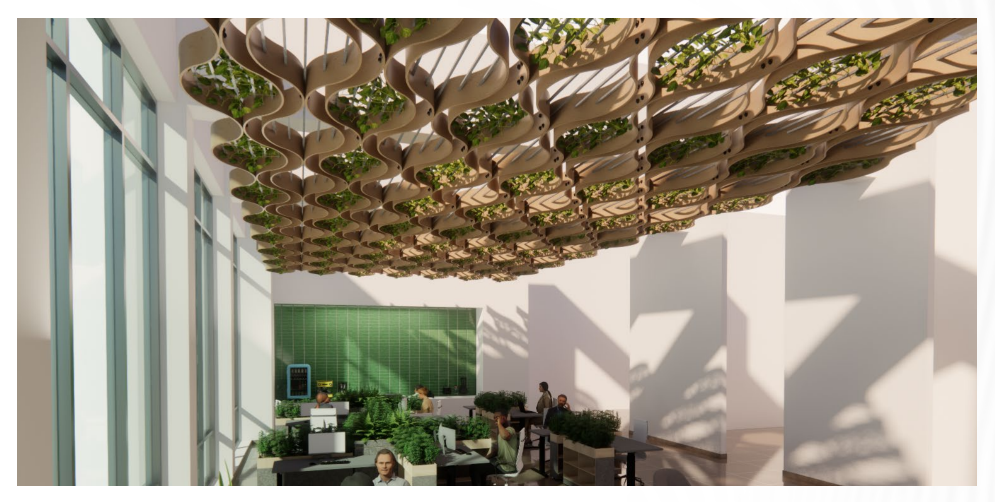




Working spaces

Suspended above a casual breakout space, Leaf offers a quiet rhythm that signals arrival without enclosure. Its linear form allows collaboration and focus, while light dances across its curves, creating productive openness.





Leisure Spaces

Leaf forms a canopy of greenery and lattice, filtering light like a treetop. Ideal for spaces from cafeterias to lounges, it invites relaxation while maintaining momentum. Its flow offers a brief respite within the energy.





Healing spaces

Suspended in a senior living lobby, Leaf arranges like flower petals. Its organic array softens sound and light, fostering quiet connection and movement. Balancing stillness with direction, it offers a space to pause and flow with the day.



Summer Wind | CSI Creative





Enjoy the Summer Wind with Our Vibrant Ceiling Solutions!

Let your designs soar with our innovative ceiling solutions, crafted to capture the essence of summer. Infuse your spaces with energy, style, and endless possibilities – all while embracing the refreshing flow of the season.



Summer Wind | CSI Creative





The Summer Wind collection captures the invisible rhythms that shape our world – where sound, light, and air converge in motion. Each design transforms natural forces into architectural expression, evoking the warmth of sunlit wood, the sway of foliage, and the hush of a passing breeze. Together, they create spaces that feel alive: gently guiding, softly gathering, and always in flow.





What is Acoustic Greenery?

This new product category sits at the intersection of biophilia and acoustics, but it's more than just biophilic colors, gestures, and patterns. Acoustic Greenery brings the beauty of the natural world indoors, incorporating fully integrated greenery components into our acoustic design systems. Acoustic Greenery is defined as:

Inherently Fire Retardant

Our greenery is made with ThermaLeaf® by Plantscape Commercial Silk, a proprietary flame-retardant technology. Injected into each plant, ThermaLeaf® eliminates the need for ongoing spray treatments or maintenance, ensuring long-lasting safety and compliance with building fire codes.

Acoustical Absorbent

You may be familiar with the acoustic benefits of our PET and wool felt materials, but adding greenery can enhance these properties even further. Depending on its density and lushness, greenery helps attenuate sound by trapping sound waves between leaves and tendrils.

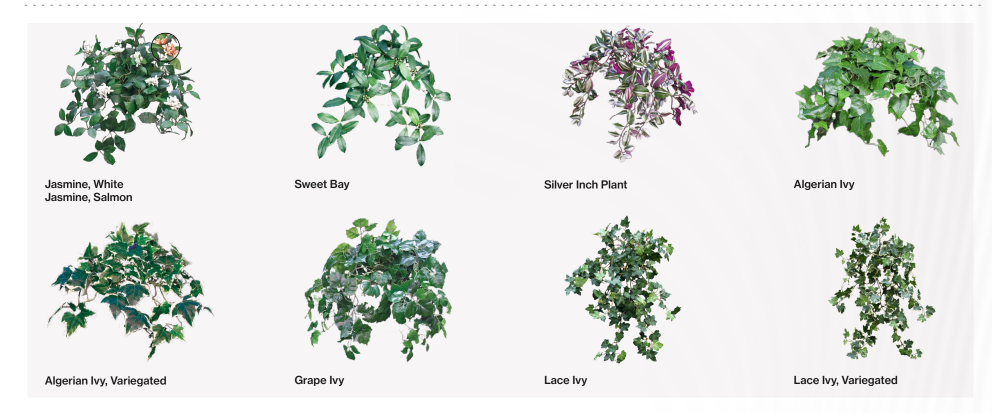
Easy to specify

Like our other products, Acoustic Greenery can be specified within Division 09 of the CSI Master Spec, as it is seamlessly integrated into wall or ceiling designs. Contact your CSI Creative or CSILK Rep for assistance with the 3-part specification process.



Material Specifications ThermaLeaf[®] Greenery

Available Greenery Configurations



- + ASTM E84-95 Class A Fired Rated
- + Injected, non-topical treatment will not wash or wear off
- + Long lasting, consistent fire protection

Commercial Silk International's trademarked ThermaLeaf[®] artificial foliage is a proprietary formulation and manufacturing process whereby the fire retardants are impregnated directly into the raw materials of the foliage resulting in an inherently fire retardant "IFR" product.



Material Specifications Soundcore®

Material	Soundcore®	Declare.	Declare.
Content	Recycled PET acoustic felt	Soundcore' CSI Creative Plant Assembly: Invited to the Control of the Control Mark Soundby: Invited to the Control of the Control Rev Calabia (COOS): Invited the Control of the Control of the Control Performed the Control of the Control of the Performance Performance of the Control of the Control of the Performance Rev Control of the Control of the Control of the Performance Rev Control of the Control of the Control of the Performance Rev Control of the Control of the Control of the Performance Rev Control of the Control of t	PoshFelt*100% Organic Wool Design Felt CSI Creative Para Assembly Branchos Span Me Spectrey 20 wards Biological Control (Control (Control)) Biological Control (Control) Biological Control (Control (Control) Biological Control (Control) Biological Control (Control) Biological Control (Control) Biological Control (Control (Control) Biological Control (Control (C
Weathering	Colorfast, non-deteriorating, non-hygroscopic	<section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header>	Lantib
Environmental	Recycled PET acoustic felt is 60% post-consumer recycled content and is 100% recyclable. Contributes points toward LEED v4. CDPH v1.2, VOC free, non- toxic, non-allergenic, anti-microbial - does not attract mold and mildew. Compliant with Living Building Challenge criteria & DECLARE Red List Free.		
Variation	PET felt panels are created through a manufacturing process known as 'felting'. This process results in a heathered appearance. Multiple color tones may appear in the same panel. Slight color variations should be expected.	THE LEED SOON THE STATE	Lineing Sufficience Controlocide of International Lineing Sufficience Control Lineing Sufficience Control Lineing





info@csicreative.com csicreative.com

Declare.

ASTM INTERNATION