



ORGANIC SUR-PFL-049







# **Experience Fluidity...**

This green wall transcends mere simulation; it asserts itself as an orchestrated ecology of form, color, and texture, calibrated with the precision of nature yet liberated by design. The composition resists rigidity, instead embracing a fluidity that allows the eye – and indeed the body – to engage in a dialogue of discovery.



# Why Replica Greenery?

Replica greenery in green walls delivers the beauty of natural vegetation with added performance: its textured surfaces and acoustic backers absorb and diffuse sound, enhancing comfort in busy environments; fire-retardant materials ensure compliance with safety codes; and low-maintenance durability preserves a lush, evergreen look without irrigation, trimming, or fading – offering a sustainable, reliable, and cost-effective alternative to living walls.







Fade-Resistant Sustainable & **UV-Resistant** Environmentally Colors

Friendly



Thermaleaf® Inherently Fire



Inherently Fade retardant Foliage Resistant Foliage



Page 3 800, 213, 0653 info@csicreative.com csicreative.com

# **Product Specifications**

Product Name	Organic	Warranty	Comes with industry-leading standard warranty.
Product ID	SUR-PFL-049	Flammability	ASTM E84: Class A, CAN/ULC-S102.2 - FSR: 15 SDC: 100
Acoustics	0.55 - 0.65 NRC		Custom colors and manufacturing services available. Additional charges and lead times may apply.
Lead Time	Lead time is dependent on project size. Contact us for more information.	Maintenance	Vacuum occasionally to remove airborne dust or debris. Mild detergents or soaps
Durability	Contract	:	may be used to remove stains. For detailed care instructions, refer to the CSI Creative Maintenance Information document.

# **Material Specifications**

	Thermaleaf® Replica Greenery
Appearance	Built Botanically accurate
Weathering	Injection molded for excellent weathering and UV resistance
Environmental	LEEDv4, VOC free, 100% recyclable, non-toxic, non-allergenic, anti-microbial.
Maintenance	Clean with vacuum or light dusting
Flammability	ASTM E84/NFPA701/NFPA705/BS476
	Soundcore®
Content	Soundcore®  Recycled PET acoustic felt
Content Weathering	
	Recycled PET acoustic felt













800. 213. 0653 info@csicreative.com csicreative.com Page 4

## **Product Specifications**

The heart and soul of our green walls lies in a simple modular design. Our green wall panels are designed in 4' x 9' Panels

The composition of our modular materials are made of flexible recyclable plastic mesh that can't be seen from the front of the panel once installed. These replica modular foliage panels easily link together at the edges, creating a seamless surfaces of any size.

Our artificial green wall panels come in a variety of foliage types that can be mixed, matched and composed in any quantities. These panels can be easily cut to any shape to achieve custom designs and branding expressions.





## **Design flexibility**

Replica Green Wall Panels are built to succeed in any environment. Here's a brief understanding of what they can do:

Specially formulated PermaLeaf® and

ThermaLeaf® materials make them ideal for or indoor and outdoor use.

Flexible panels bend around curves and organic shapes.

Pre-defined installation strategies for all site conditions.

Huge variety of artificial foliage for unique solutions.

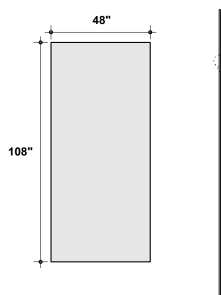


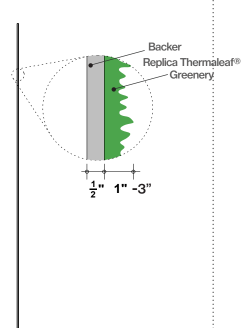
800. 213. 0653 info@csicreative.com csicreative.com Page 5

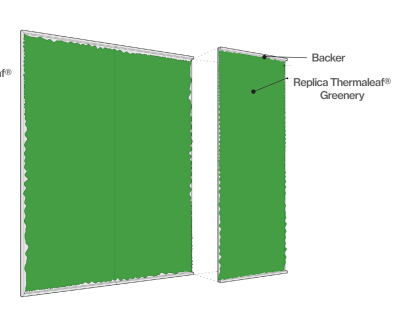
### **Dimensions**

#### **Standard Unit Dimensions**

Typical ranges for height and width.







### **Custom Opportunity**

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



800.213.0653 info@csicreative.com csicreative.com Page 6

### **Design Options**

The layouts shown are a summation of individual units. Individual units may be assembled in various arrangements to dictate the larger design. Configurations shown are suggested, but can be rearranged to achieve a custom layout.



Waves



Topographical



**Branches** 



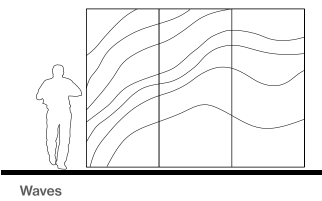
Divide



Page 7 800, 213, 0653 info@csicreative.com csicreative.com

# **Panel Configuration Options**

The layouts shown are a summation of individual units. Individual units may be assembled in various arrangements to dictate the larger design. Configurations shown are suggested, but can be rearranged to achieve a custom layout.



**Topographical** 

Divide

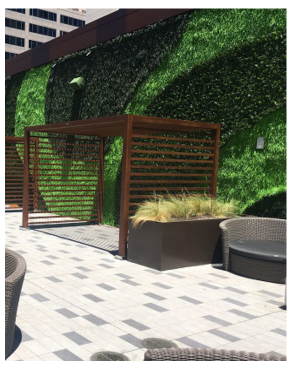
**Branches** 



Page 8 800, 213, 0653 info@csicreative.com csicreative.com











### Thermaleaf® Greenery

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.

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

#### **Available Greenery Configurations**



Reindeer Moss/ Dark Green MRD#+L22DG



Boxwood BOX#12M



Reindeer Moss/ Medium Green MRD#+L22MG



English Ivy IVE+T245WM



Reindeer Moss/ Light Green MRD#+L22LG



Creeping Fig FCR#12M



Reindeer Moss/ Natural MRD#+L22N



Pearl Grass PGMW#24



800. 213. 0653 info@csicreative.com csicreative.com

### **Installation Options\***

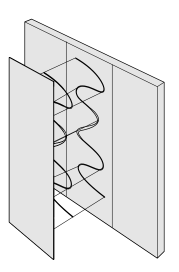
All products and installation methods can be **customized** to meet the unique requirements of your space.

#### **Adhesive Direct Advantages**

Attachment solution using an adhesive to apply directly to an existing surface or substrate.

- + Fastest installation time
- +No gap between target surface and product
- +Lowest profile installation option
- + Easiest to install
- +Most versatile installation option

Available methods: Construction Adhesive, Peel & Stick, Custom

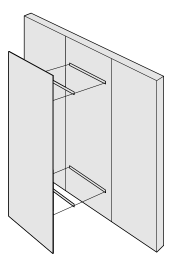


#### **Mechanical Direct Advantages**

Attachment solution using physical hardware to attach to an existing surface or substrate

- + No clamping or dry time necessary
- +Easy to remove and does not damage the substrate when removed
- + Most appropriate installation solution for heavier products
- + Provides an opportunity for an air gap, which can increase the acoustic value of a product

Available methods: Z-Clips, Panel Clips, Standoffs, Screw & Washer, Magnet, Custom



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



800, 213, 0653 info@csicreative.com csicreative.com Page 11

#### **Direct Galvanized mesh attachment**

#### Components

#### 1.- Replica Base Greenery.-

Base layer (Boxwood, Artificial Moss, Juniper, Ivy, etc.(1.5" thickness)

#### 2.-Welded Wire Mesh.-

1/4" Heavy Duty welded Wire mesh panel (4" x 4" squares)

**3.- Wood Backer.-**(By others), on stud frame, based on size of green wall

#### 4.- Replica 2nd Layer of Foliage

Thermaleaf® for Interior solutions Permaleaf® for exterior solutions.

More than 500 plants, bushes, grasses and leaves to select )

### **Density Type**

#### Type R-01

Base replica greenery (100% All surface 11/2") (Ideal for logo and branding exposure)

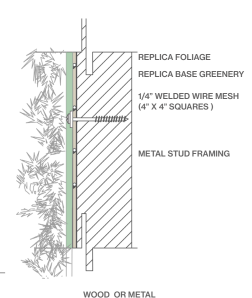
#### Type R-02

Base replica greenery (100% All surface 1 1/2") + 50% of replica foliage coverage

#### Type R-03

Base replica greenery . (100% All surface 1 1/2") + 75% of replica foliage coverage

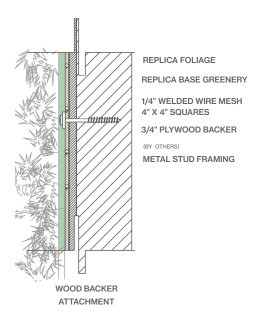
#### **Wall Condition**



STUD FRAMING

DIRECT ATTACHMENT

#### **Wall Condition**



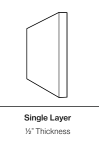


800. 213. 0653 info@csicreative.com csicreative.com Page 12

### **Backer Options**

#### Soundcore®

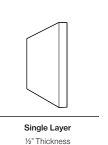
Our recycled PET felt creates an acoustic barrier, defending against wandering white noise and irritating echoes.





#### Wood treated plywood 1/2"

Ideal for recessed wall opportunities & and Pre-Manufacture Solutions





#### Soundcore® Backer Color Options









# Why Replica?

Being surrounded by moss evokes the feeling of walking through a misty rainforest enveloped by trees. Its velvety texture blanketing the forest floor creates a comforting environment. Incorporating biophilic design by including moss into interior spaces creates a bridge between the natural and built world.

