

OTATE 002

BIO-OTT-002





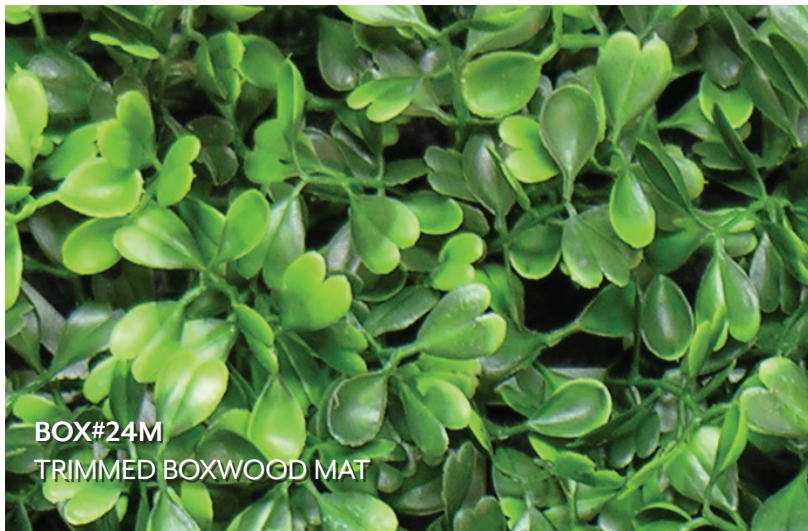
OTATE

INTRODUCTION

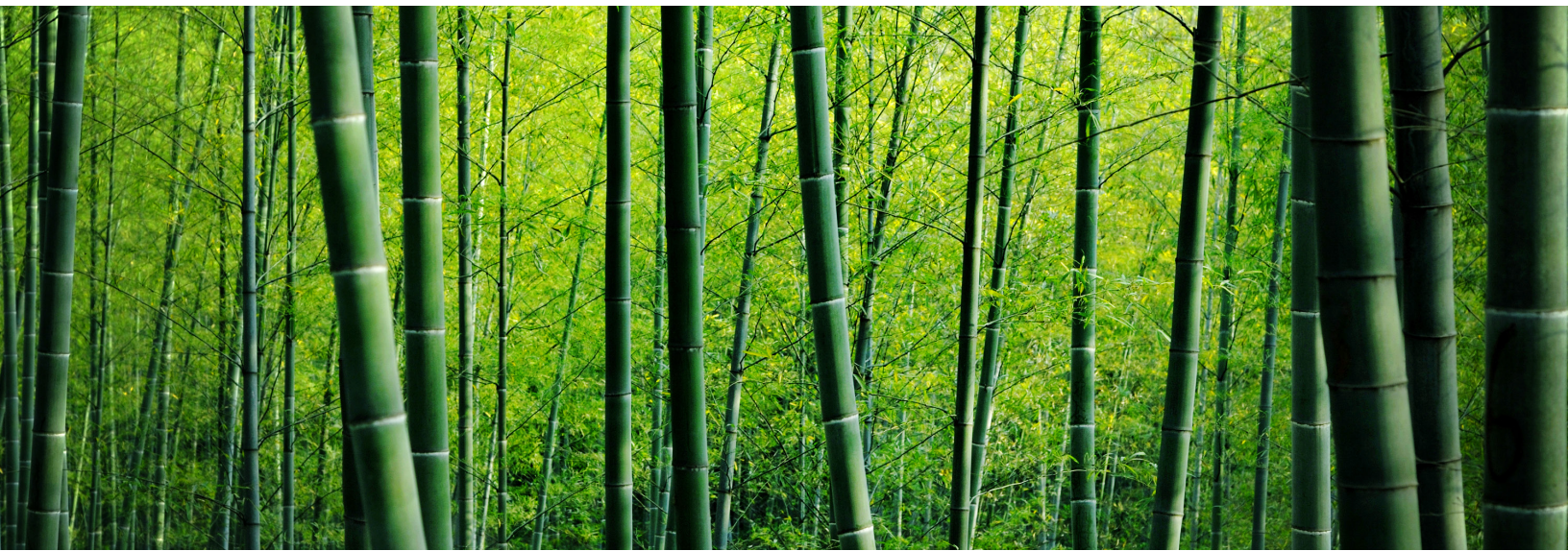
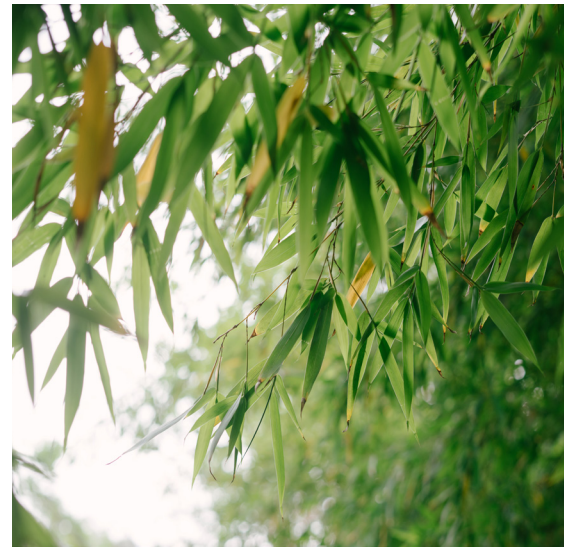
Plantscape Otate reflects a bamboo forest. It creates a dense atmosphere as the strong bamboo surrounds the space. This provides a natural place to escape. The bamboo provides structure for additional greenery as the forest grows.



BBP109
BAMBOO



BOX#24M
TRIMMED BOXWOOD MAT

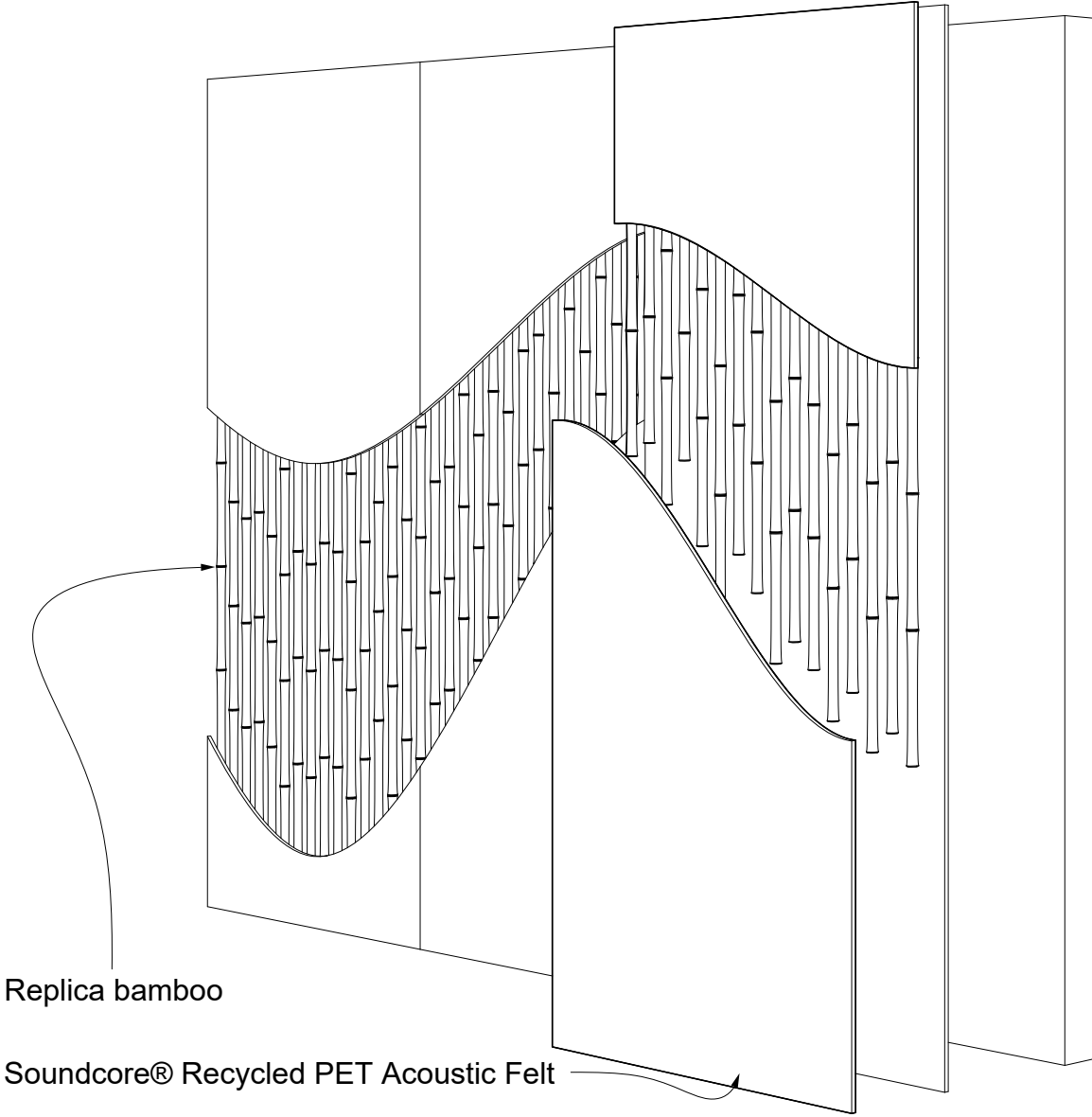


EXPERIENCE DENSITY

Bamboo is a tall tree-like grass. Its dense structure supports forests as it grows in numbers. The greenery of bamboo can be used to create dense forest spaces architecturally. The density synergistically multiplies as the bamboo creates a structure for additional greenery.

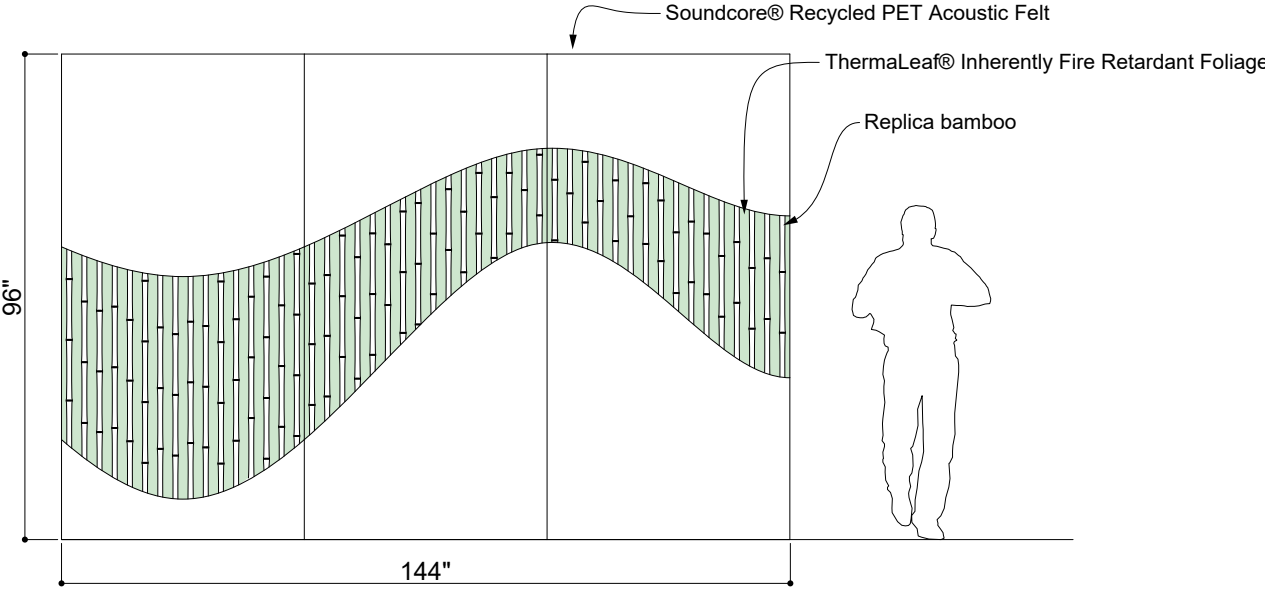
OTATE

EXPLODED VIEW



OTATE

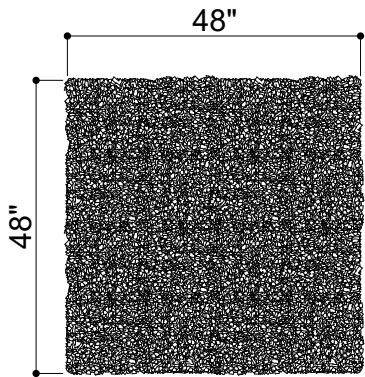
ELEVATIONS



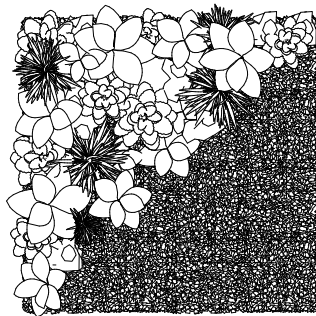
① ELEVATION 1

OTATE

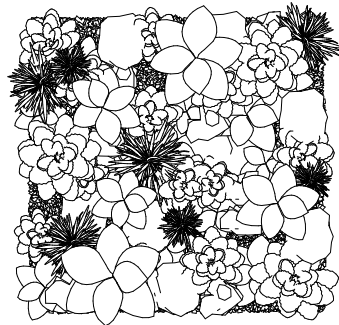
GREENERY CONFIGURATIONS



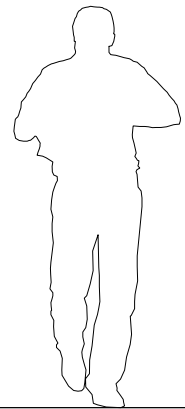
Trimmed 100% Density



Lush 50% Density



Lush 100% Density



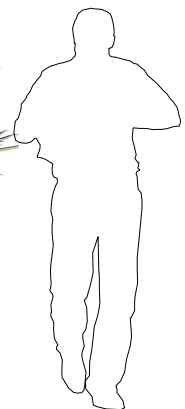
Trimmed 100% Density



Lush 50% Density



Lush 100% Density



OTATE

THERMALEAF® FOLIAGE SYSTEMS

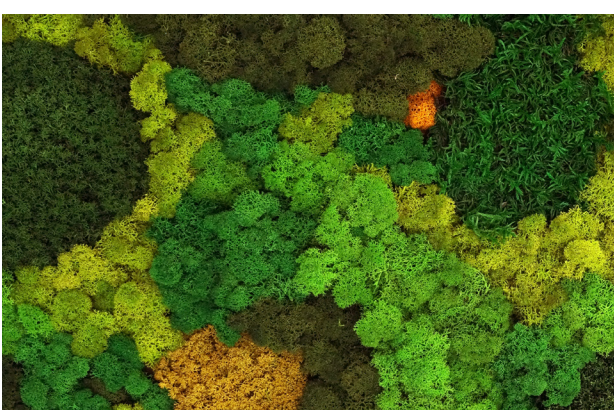
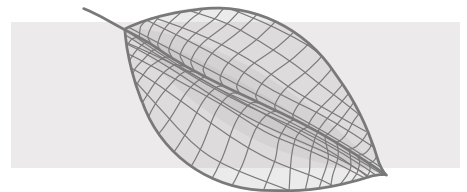
We offer foliage systems for every project and environment type, ranging from live plants to preserved options, to long-lasting replica greenery. Interior vegetation must pass strict fire codes, and ThermoLeaf® greenery ensures fire code compliance as the safest commercially available foliage - that means complete design flexibility with guaranteed feasibility.



REPLICA GREENERY

Replica greenery is the most versatile indoor foliage system, with a massive variety of plant types that can be mixed and matched regardless of atmospheric conditions.

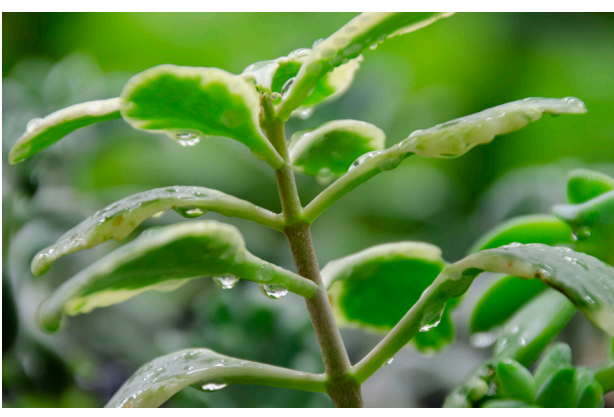
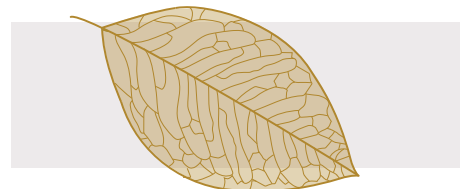
VARIETY	● ● ● ● ●
DURABILITY	● ● ● ● ●
INITIAL COST	● ● ● ● ○
ONGOING COSTS	● ○ ○ ○ ○



PRESERVED GREENERY

Preserved greenery maintains the appearance of live plants with less ongoing maintenance. While not every plant can be preserved, certain fronds and reindeer moss remain incredibly popular choices.

VARIETY	● ○ ○ ○ ○
DURABILITY	● ● ● ○ ○
INITIAL COST	● ● ● ○ ○
ONGOING COSTS	● ○ ○ ○ ○



LIVE GREENERY

Live greenery has a soothing presence and invokes a greater sense of wellness and sustainability. Some conditions may limit the viability of live greenery, as it is climate-sensitive and requires ongoing care.

VARIETY	● ● ● ○ ○
DURABILITY	● ○ ○ ○ ○
INITIAL COST	● ● ● ○ ○
ONGOING COSTS	● ● ● ● ●



OTATE

SPECIFICATIONS

PRODUCT ID	BIO-OTT-002
CONTENT	ThermaLeaf® Inherently Fire Retardant Foliage, Soundcore® Recycled PET Acoustic Felt
DURABILITY	Impact resistant, shock absorbant
WEATHERING	Non-deteriorating, non-hygroscopic, colorfast
MAINTENANCE	Clean with vacuum or light dusting
WARRANTY	Comes with industry-leading standard warranty
ENVIRONMENTAL	LEEDv4, VOC free, 100% recyclable, non-toxic, non-allergenic, anti-microbial
INSTALLATION	Plantscape Installation Systems are product specific
ACOUSTICS	Provides acoustic dampening
FLAMMABILITY	ASTM E84: Class A
SUSTAINABILITY	Made from 60% recycled content and is 100% recyclable

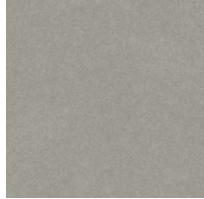
OTATE

COLORWAYS

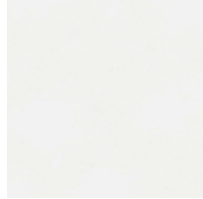
SOUNDCORE® RECYCLED PET ACOUSTIC FELT



SND105
Sand Dollar



SND131
Abalone



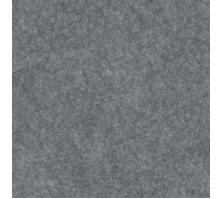
SND037
Paper



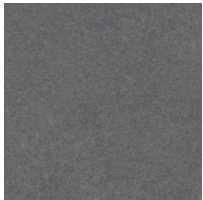
SND130
Buckskin



SND125
Chinchilla



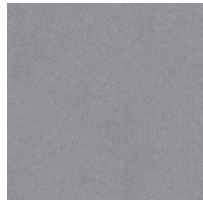
SND034
Granite Peak



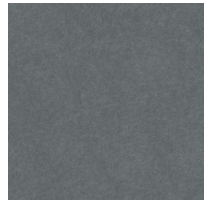
SND126
Wolfhound



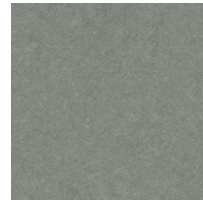
SND103
Storm Cloud



SND118
Anchor



SND115
Mako



SND129
Dried Thyme



SND107
Grasshopper

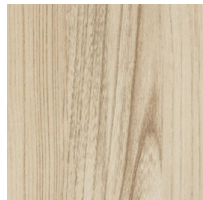
ELEMENTS VENEERED RECYCLED PET ACOUSTIC FELT



ELM326
Soft Maple



ELM311
Soft Elm



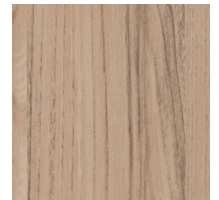
ELM325
Rough Elm



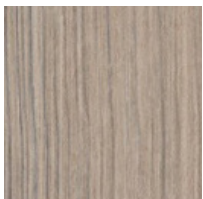
ELM329
Gray Cherry



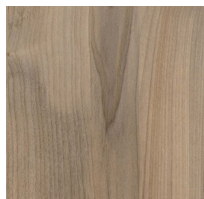
ELM334
Greige Walnut



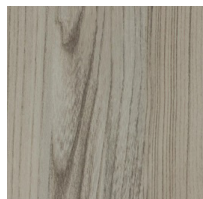
ELM337
Rosy Elm



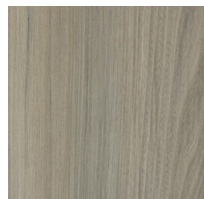
ELM338
Straight Teak



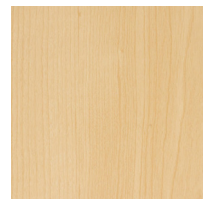
ELM341
Cotton Candy



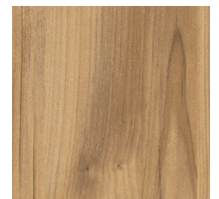
ELM316
Greige Elm



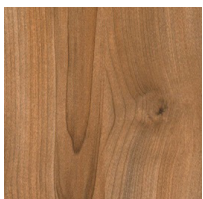
ELM318
Olde Gray



ELM410
Maple



ELM343
Caramel Coffee



ELM344
Rustic Cherry

OTATE

OUR MISSION



CELEBRATE NATURE THROUGH DESIGN

For over forty-five years, our mission has been to reconnect people with the experience of the natural world. For many, opportunities to enjoy lush environments are rare, and that lack of connection can take a toll on your sense of well-being. We are leading the charge into the future of biophilic design by creating transportive green experiences within everyday environments that harmonize with the context of your space.

We continue to innovate in our industry, designing the most botanically accurate, safest, and most durable replica greenery commercially available. Our project portfolio spans 75+ countries around the world, and we remain one of the top competitors in commercial greenery.