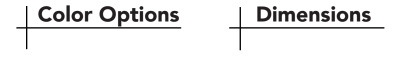






POLE MOSS

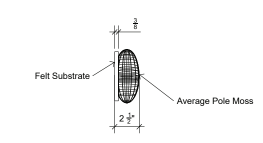
Product:	Moss
Surface:	Wall/Ceiling
Composition:	Preserved Forest Moss
Material:	Moss + Preservatives
Weight:	0.8 lbs /sq. ft with felt substrate
Thickness:	2.5"-3.5"



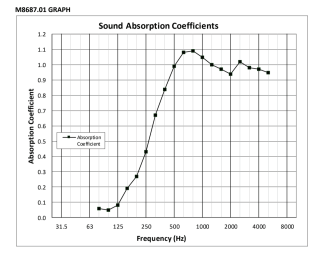


NATURE GREEN





LIGHT GREEN



Sound Absorption: NRC rating: 0.85 and SAA rating: 0.86

SAMPLE TY	'PE	Felt panels with preserved moss						
MOUNTING	G TYPE	A						
DATA FILE NO.	1/3 OCTAVE SOUND ABSORPTION COEFFICIENTS AT THE OCTAVE BAND FREQUENCIES NRC			SAA				
-	125	250	500	1000	2000	4000		
M8687.01	0.08	0.43	0.99	1.05	0.94	0.97	0.85	0.86



PRODUCT PHOTOS: POLE MOSS





REINDEER MOSS

Product:	Moss
Surface:	Wall
Composition:	Preserved Lichen
Material:	Moss + Preservatives
Weight:	1.4 lbs /sq. ft with felt substrate
Thickness:	1.5"-2.5"

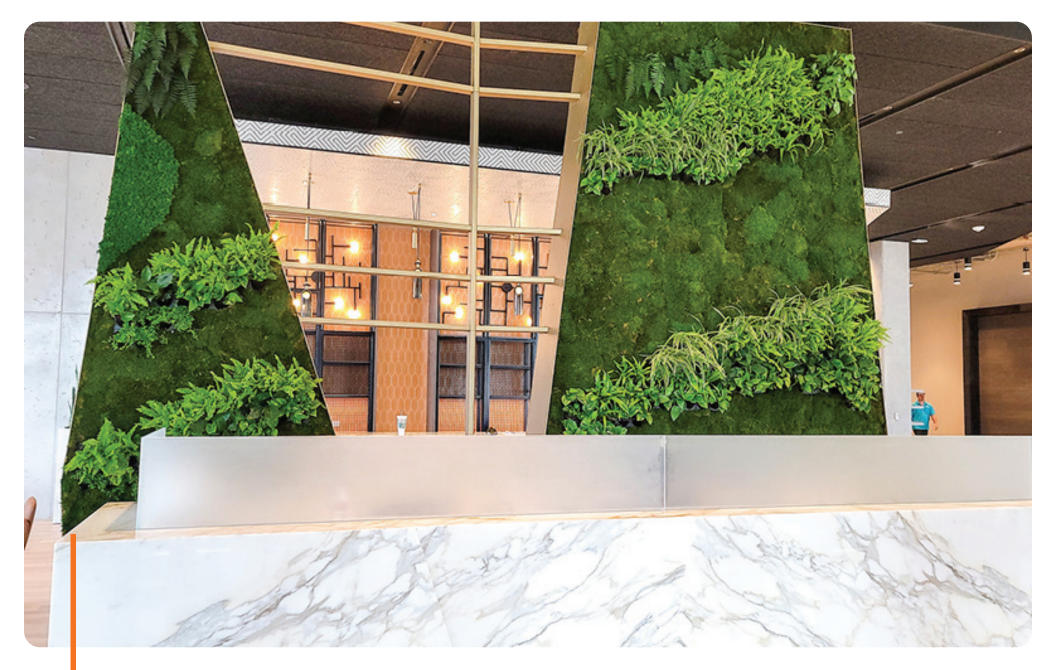
Sound Absorption: NRC rating: 0.55 Fire Test Method Number: ASTM E84 Class A Fire Rating





PRODUCT PHOTOS: REINDEER MOSS





FLAT MOSS

Product:	Moss
Surface:	Wall/Ceiling
Composition:	Preserved Moss
Material:	Moss + Preservatives
Weight:	0.6 lbs /sq. ft with felt substrate
Thickness:	2.5"-3.5"

Sound Absorption: TBA Fire Test Method Number: TBA



NATURE GREEN



PRODUCT PHOTOS: FLAT MOSS







PILLOW MOSS

Product:	Moss
Surface:	Wall/Ceiling
Composition:	Preserved Moss
Material:	Moss + Preservatives
Weight:	1.2 lbs /sq. ft with felt substrate
Thickness:	3.5"-5.5"

Technical Specifications

Sound Absorption: TBA Fire Test Method Number: TBA



NATURE GREEN





PRESERVED FOLIAGE

Name:SALALProduct:Preserved PlantsSurface:Wall/CeilingComposition:PreservedMaterial:Plant + PreservativesWeight:3.5 oz / 100gLength:20 in

Technical Specifications

Sound Absorption: N/A Fire Test Method Number: N/A

Colors

Green



Name:	ARGYREIA FERN
Product:	Preserved Plants
Surface:	Wall/Ceiling
Composition:	Preserved
Material:	Plant + Preservatives
Weight:	3 oz / 85g
Length:	18 in
Stems:	6

Technical Specifications

Sound Absorption: N/A Fire Test Method Number: N/A

Colors

Green





Technical Specifications

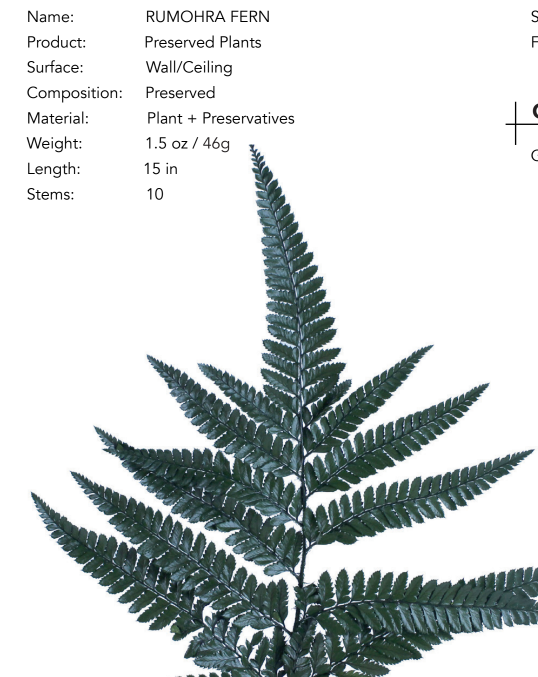
Sound Absorption: N/A Fire Test Method Number: N/A

Colors

Red and Green



PARCHMENT FERN



Technical Specifications

Sound Absorption: N/A Fire Test Method Number: N/A

Colors

Green + Autumn



RUMOHRA **FERN**

Name:	AMARANTHUS
Product:	Preserved Plants
Surface:	Wall
Composition:	Preserved
Material:	Plant + Preservatives
Weight:	4.5 oz / 130g
Length:	30 in

Technical Specifications

Sound Absorption: N/A Fire Test Method Number: N/A

Colors

Green + Light Green



OLIVE BRANCH

Preserved Plants

Plant + Preservatives

Wall/Ceiling Preserved

3.5 oz / 100g

27 in 10

Name:

Product:

Surface:

Material:

Weight:

Length:

Stems:

Composition:

Technical Specifications

Sound Absorption: N/A Fire Test Method Number: N/A

Colors

Green



OLIVE BRANCH

SPEC SHEET: SUBSTRATES

Product Detail: FELT BOARD

Product:	Acoustic Felt Panel
Surface:	Wall/Ceiling
Material:	60% Recycled PET

Weight: 1500GSM (44.2 opsy) Thickness: 9.5mm

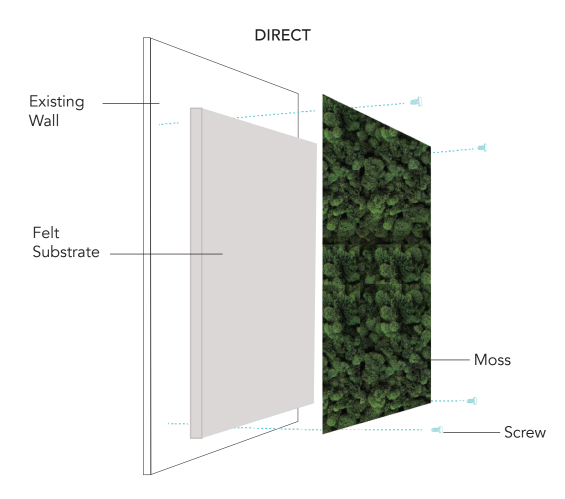


Technical Specifications

Fire Test Method Number: ASTM E84 Class A Fire Rating



MOUNTING



For Standard Projects on Felt Substrate

www.GreenOasis.com



©2024 Green Oasis