











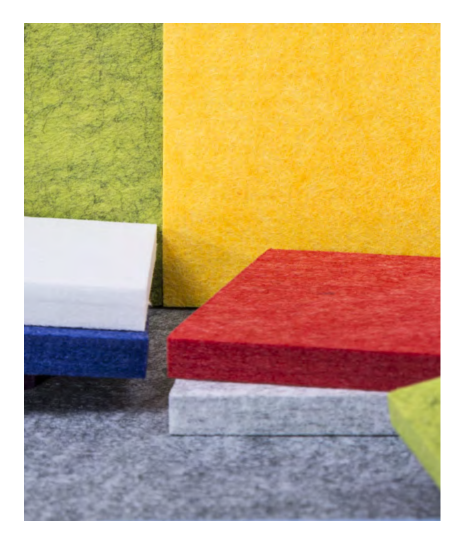
COLORS & PATTERNS

ACOUSTICAL DATA

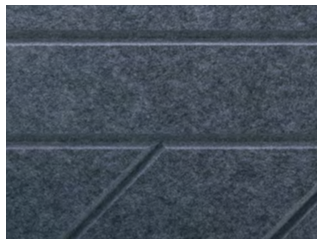
HUSHTONE[™]

PET POLYESTER ACOUSTICAL PRODUCTS

Lamvin Is Reinventing Acoustical Design. Our revolutionary
Hushtone acoustical products line is a designer's dream. No stone
was left unturned while curating this beautiful assortment of products.
Our Hushtone line is made with the highest quality design friendly felt,
for the ultimate in aesthetics and acoustical benefit.







HUSHTONE PANEL

SPECIFICATIONS



Panel Sizes: 48" w x 96" h*
Thickness: 9mm, 12mm
Weight Per Square Foot:
9mm /.27 lb. - 12mm /.44 lb.

FIRE RATING



Class A per ASTM E-84, based on 9mm white

COMPOSITION



100% Polyethylene Terephthalate (PET)55% recycled content

ENVIRONMENTAL FACTORS



100% recyclableLow VOC EmissionsASTM - D5116

LEED - MRc4

HUSH BEAM™



SPECIFICATIONS

Product Weight: 1.5 lbs/SF

Length: 4', 8' Width: 2.75"

Height: 12", 16", 24"



FIRE RATING

Class A per ASTM E-84



COMPOSITION

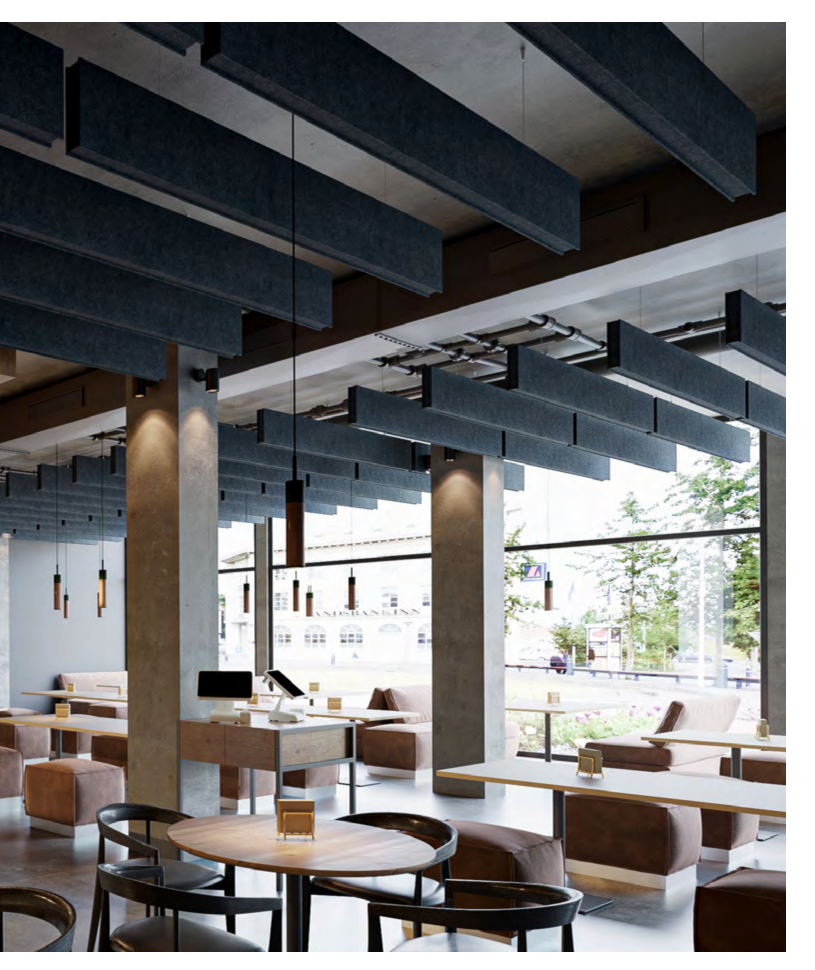
- 100% Polyethylene Terephthalate (PET)
- 55% recycled content



ENVIRONMENTAL FACTORS

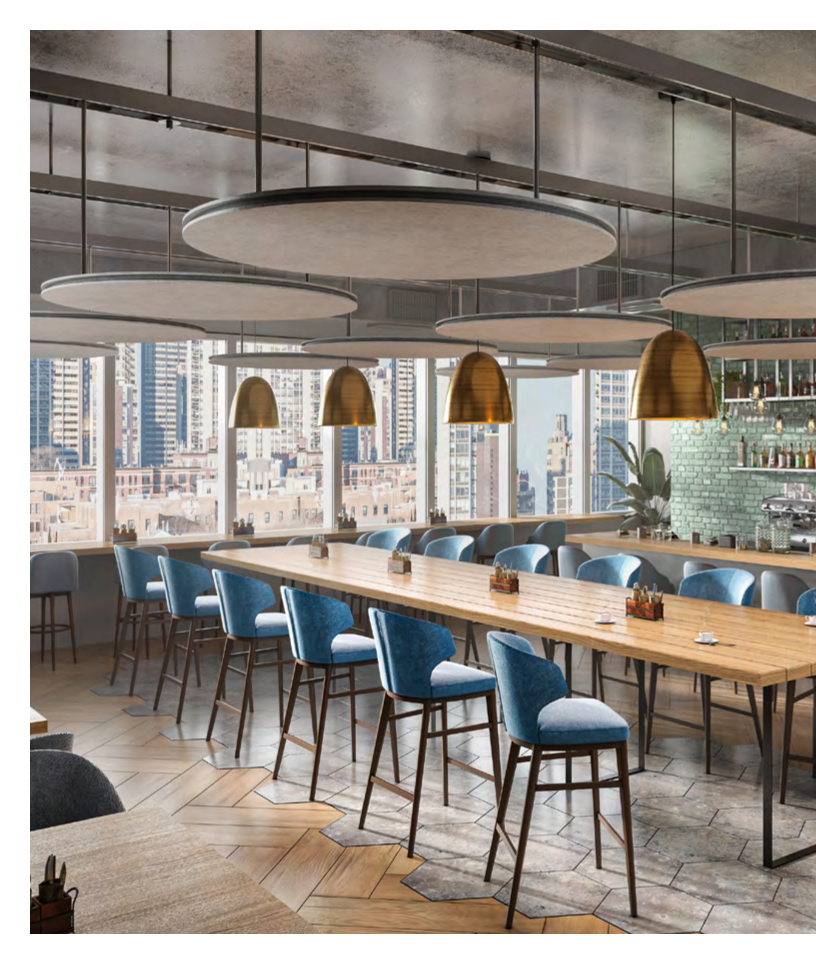
- 100% recyclable
- Low VOC Emissions
- **ASTM** D5116





INSTALLATION OPTIONS

Product can be installed with your choice of either aircraft cable or threaded rod attachments.



INSTALLATION OPTIONS

Product can be installed with your choice of either aircraft cable or threaded rod attachments.



ZEPPELIN[™]

SPECIFICATIONS



Standard Cloud Sizes: 47" Diameter Circle or 47" x 47" Square

Product Weight: 15 lbs/Cloud *weight without light

Thickness: 2.75"

FIRE RATING



Class A per ASTM E-84

COMPOSITION



100% Polyethylene Terephthalate (PET)55% recycled content

ENVIRONMENTAL FACTORS



- 100% recyclable
- Low VOC Emissions
 - ASTM D5116
 - LEED MRc4

HUSH **BRIGHT BEAM**



SPECIFICATIONS

Product Weight: 1.5 lbs/SF

Length: 4', 8' Width: 2.75"

Height: 12", 16", 24"



\chi FIRE RATING

Class A per ASTM E-84



tighting : **SPECIFICATIONS**

Light Wattage: 56W

Color Temperature: 3000K

LED Dimmability: 0-10V Lumen: 8800

Voltage: 120-277V



COMPOSITION

- 100% Polyethylene Terephthalate (PET)
- 55% recycled content



ENVIRONMENTAL FACTORS

- 100% recyclable
- Low VOC Emissions
- **ASTM** D5116





INSTALLATION OPTIONS

Product can be installed with your choice of either aircraft cable or threaded rod attachments.

LIGHTING HARDWARE

Cable kit with:

(2) 6' aircraft cable, (1) 5 wires clear power feed,(2) white/black/silver canopy



LIGHTING HARDWARE

Cable kit with:

- (2) 6' aircraft cable, (1) 5 wires clear power feed,
- (2) white/black/silver canopy

INSTALLATION OPTIONS

Product can be installed with your choice of either aircraft cable or threaded rod attachments.



ZEPPELIN* BRIGHT

SPECIFICATIONS



Standard Cloud Sizes: 47" Diameter Circle or 47" x 47" Square

Product Weight: 15 lbs/Cloud *weight without light

Thickness: 2.75"

FIRE RATING



Class A per ASTM E-84

LIGHTING SPECIFICATIONS



Light Wattage: 56W
Color Temperature: 3000K
LED Dimmability: 0-10V

Lumen: 8800 **Voltage**: 120-277V

COMPOSITION



■ 100% Polyethylene Terephthalate (PET)

■ 55% recycled content

ENVIRONMENTAL FACTORS



■ 100% recyclable

Low VOC Emissions

ASTM - D5116

LEED - MRc4

HUSH DIVIDER[™]



SPECIFICATIONS

Standard Screen Sizes: 47"x 38", 47"x 56-1/2",

47"x 75", 47"x 94"

(with Stationary Feet)

Standard Screen Sizes: 47"x 40.75", 47"x 59.5",

47"x 77.75"

(with Castors)

Thickness: 2.75"

Weight: 47"x 75" - 36 lbs/with frame



FIRE RATING

Class A per ASTM E-84



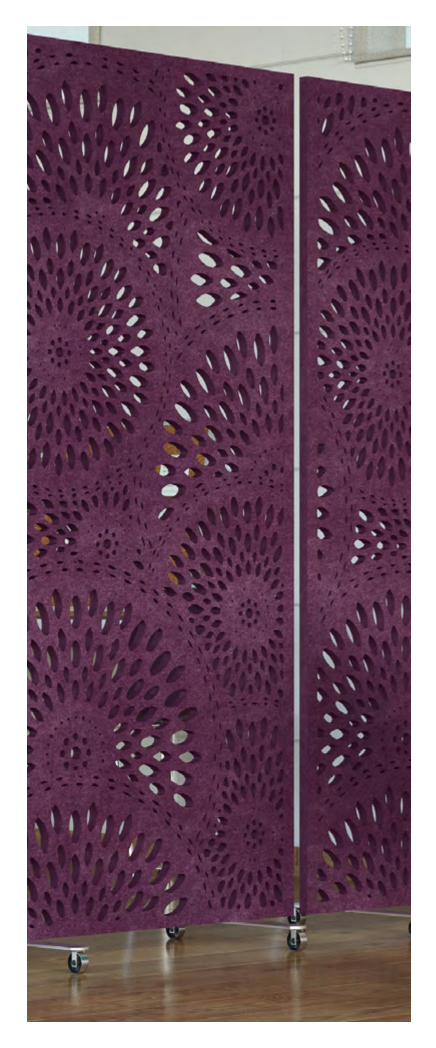
COMPOSITION

- 100% Polyethylene Terephthalate (PET)
- 55% recycled content



ENVIRONMENTAL FACTORS

- 100% recyclable
- Low VOC Emissions
- **ASTM** D5116
- LEED MRc4





HUSH ART SCREENS[™]

SPECIFICATIONS



Standard Panel Size: 47" w x 95" h

Thickness: 9mm Weight: 10 lbs/Panel

HARDWARE INCLUDED



Product comes with strips top and bottom and embedded hardware.

FIRE RATING 🔌



Class A per ASTM E-84

COMPOSITION



■ 100% Polyethylene Terephthalate (PET) ■ 55% recycled content

ENVIRONMENTAL FACTORS



- 100% recyclable
- Low VOC Emissions
 - ASTM D5116
 - LEED MRc4

HUSH HEX™



Standard Panel Size: 15" w x 13" h

Thickness: .625" Weight: 1 lb./Tile



FIRE RATING

Class A per ASTM E-84



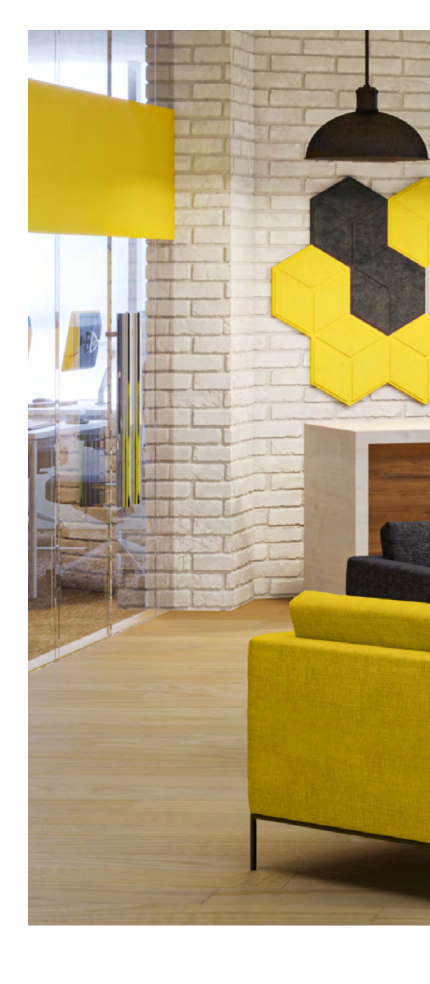
COMPOSITION

- 100% Polyethylene Terephthalate (PET)
- 55% recycled content



ENVIRONMENTAL FACTORS

- 100% recyclable
- Low VOC Emissions
- **ASTM** D5116
- LEED MRc4





INSTALL METHODS:

Construction Panel Adhesive, Carpet Glue or Nail Clips with Adhesive



INSTALL METHODS:

Construction Panel Adhesive, Carpet Glue or Nail Clips with Adhesive



SUBWAY[™]

SPECIFICATIONS (5)



Panel Sizes: 23.5" w x 23.5" h or 47" w x 23.5" h

Thickness: 9mm

Edge Detail: Chamfered Weight: .25 lbs/SF

FIRE RATING 🔌



Class A per ASTM E-84

COMPOSITION



■ 100% Polyethylene Terephthalate (PET)

■ 55% recycled content

ENVIRONMENTAL 🧷 **FACTORS**

■ 100% recyclable

Low VOC Emissions

ASTM - D5116

LEED - MRc4

COLORS

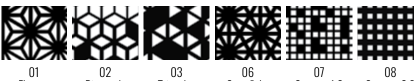
9mm FINISHES

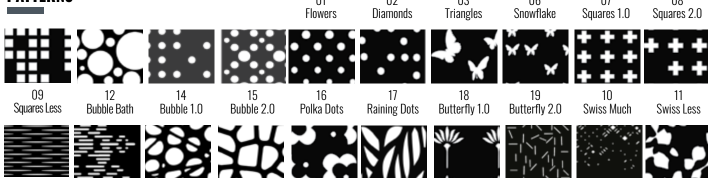


12mm FINISHES



HUSH ART SCREEN HUSH DIVIDER







31

Gradient Dots

Cobblestone

2.0

26 Cobblestone 1.0

20 Bloom

Falling Leaf

23 Fire Lily

Matchsticks

30 Falling Diamonds







Matrix 1.0

HUSHTONE™ PANEL

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
9mm Thickness	.04	.04	.16	.40	.63	.82	.30
9mm w/ 2" Air Gap	.07	.13	.42	.79	.89	.76	.55
9mm w/ 4" Air Gap	.14	.32	.73	.92	.72	.88	.65
18mm Thickness	.05	.12	.39	.74	.95	1.04	.55

^{*} Board Size 48" x 95-1/4" #30 Blue, #41 Marigold, #35 Speckled Earth & #34 Pure Gray

HUSH BEAM™

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
2.75" Thickness	.53	.74	1.06	1.54	1.77	1.94	1.30

Frequency (Hz)	125	250	500	1000	2000	4000	SABINS
2.75" Thickness	2.94	4.45	7.05	10.62	12.61	13.64	

Based on Baffle size 4' x 2' with Type "J" Mounting. Sabins are based on Sabins per Object, NRC is an equivalent number based on one face of one panel

ZEPPELIN™

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
2.75" Thickness	.53	.74	1.06	1.54	1.77	1.94	1.30

Based on Cloud size 4' x 4' with Type "J" Mounting. NRC is an equivalent number based on one face of one panel.

ZEPPELIN™ BRIGHT

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
2.75" Thickness	.53	.74	1.06	1.54	1.77	1.94	1.30

Based on Cloud size 4' x 4' with Type "J" Mounting. NRC is an equivalent number based on one face of one panel.

HUSH BRIGHT BEAM™

Frequency (Hz)							
2.75" Thickness	.53	.74	1.06	1.54	1.77	1.94	1.30

Frequency (Hz)	125	250	500	1000	2000	4000	SABINS
2.75" Thickness	2.94	4.45	7.05	10.62	12.61	13.64	

Based on Baffle size $4' \times 2'$ with Type "J" Mounting. Sabins are based on Sabins per Object, NRC is an equivalent number based on one face of one panel

HUSH ART SCREENS™

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
9mm Thickness	.29	.35	.54	.85	1.22	1.44	.75

Tested as a Type "J" Mounting. Based on panel size 4'x1'. NRC is an equivalent number based on one face of one panel. Based on solid panels with no patterns.

HUSH DIVIDER™

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
2.75" Thickness	.29	.40	.54	.73	.87	.90	.65

Tested as Type "K" Mounting. Based on solid panels with no patterns.

HUSH HEX™

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
.75" Thickness	.03	.07	.29	.60	.76	.86	.45

Tested as Type "A" Mounting

SUBWAY™

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
9mm Thickness	.04	.04	.16	.40	.63	.82	.30

Tested as Type "A" Mounting

^{** 9}mm is tested as Type "A" Mounting, 9mm w/ 2" gap is tested as Type "F-50" Mounting, 9mm w/ 4" gap is tested as Type "F-100" Mounting, 18mm is tested as Type "A" Mounting

