

POLY-COUSTIX®

BY SOUND SEAL



PET | Polyester Acoustical Products

PLEX BOARD™

VERTEX BAFFLE™

VERTEX SLIM™

OBLIX™

STRATUX CLOUD™

TETRIX™

TETRIX-AIR™

TRI-HEX™

DIVIDEX™ PANEL

DIVIDEX™ SCREEN

Acoustical Design
Beyond Expectation.

Our Poly-Coustix® line of
PET products is the perfect
combination of innovative
design and quality acoustical
performance. With multiple color
and configuration options, there
are endless creative solutions for
your space.

Color Chart and Dividex Panel/Screen Pattern Options Shown on Back Inside Cover.





SPECIFICATIONS:

Standard Board Size: 48"x 96"**
Thickness Options: 9mm, 12mm

Weight: 9mm: .27 lbs/SF, 12mm: .44 lbs/SF

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

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

ACOUSTICAL DATA

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

9mm 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

PLEX BOARD™

FEATURES:

- Resists Mold, Mildew
 & Bacteria
- High Tackability
- Impact Resistant
- Hypo Allergenic,
 Dust-Free &
 Formaldehyde-Free
- Easy to Handle & Simple to Apply

COMPOSITION:

- 100% Polyethylene Terephthalate (PET)
- 55% Recycled Content

ENVIRONMENTAL FACTORS:

- 100% Recyclable
- Low VOC Emissions
- LEED MRc4

VERTEX BAFFLE™

FEATURES:

- Easy Install
- Choice of 35 Colors
- Lightweight and Easy to Handle
- Linear Layout
- Modern Design
- Excellent Acoustical Values
- 4' and 8' Lengths
- Custom Sizes Available

SPECIFICATIONS

Standard Baffle Sizes (WxH): 48"x 12", 48"x 16", 48"x 24"

96"x 12", 96"x 16", 96"x 24"

2-3/4" Thickness: Weight: 1.5 lbs/SF

Fire Rating: Class A per ASTM E-84

HARDWARE OPTIONS

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

ACOUSTICAL DATA

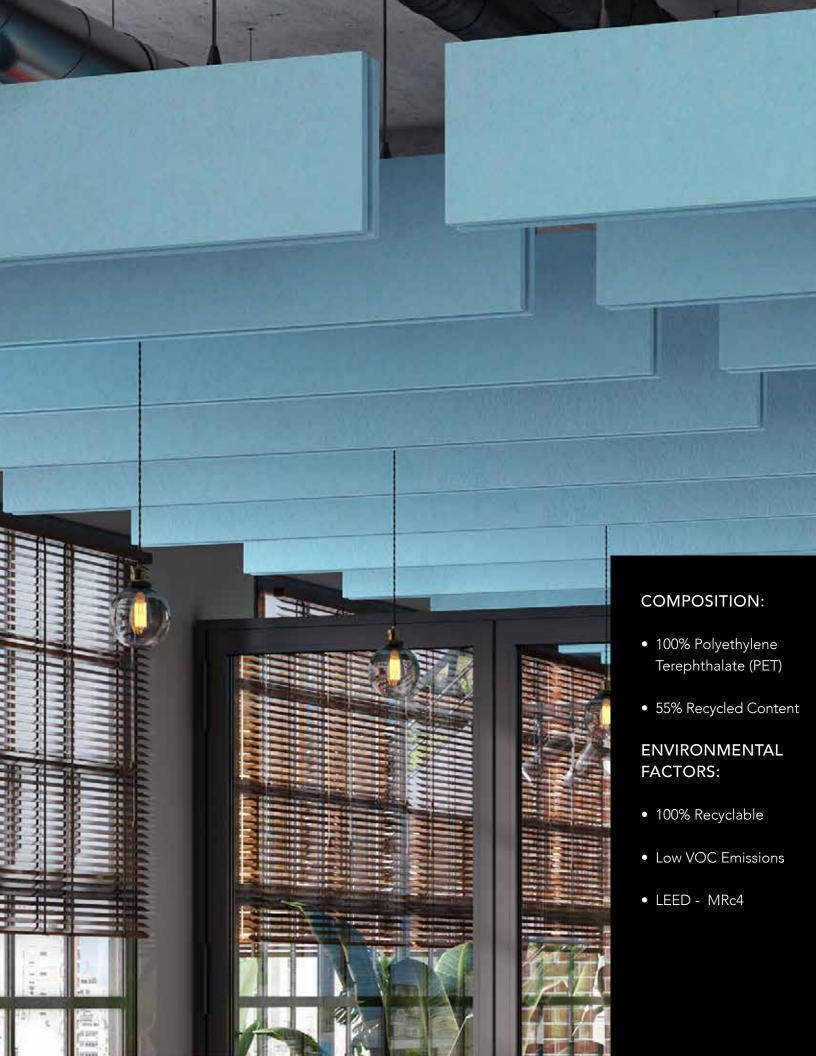
Frequency (Hz)	125	250	500	1000	2000	4000	SABINS
2-3/4" Thickness	2.94	4.45	7.05	10.62	12.61	13.64	

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
2-3/4" Thickness	.38	.57	.90	1.36	1.61	1.74	1.10

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







VERTEX SLIM™

FEATURES:

- Easy Install
- Choice of 35 Colors
- Lightweight and Easy to Handle
- Linear Layout
- Modern Design
- Excellent Acoustical Values
- Available in straight or wavy bottom
- Custom Sizes Available

SPECIFICATIONS

Standard Baffle Sizes (WxH): 48"x 12", 48"x 16", 48"x 24"

96"x 12", 96"x 16", 96"x 24"

Thickness: 9 mm

Weight: .5 lbs. per square foot Fire Rating: Class A per ASTM E-84

Design: Straight or Wavy Bottom Edge

HARDWARE OPTIONS

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

ACOUSTICAL DATA

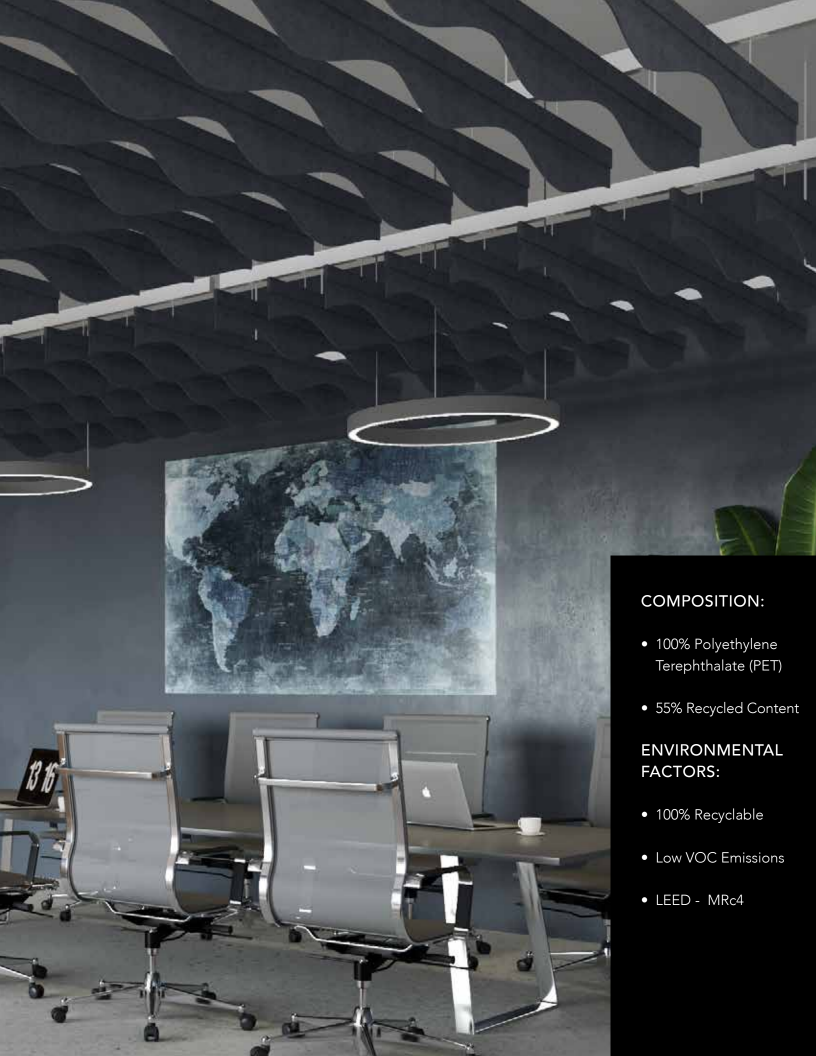
Frequency (Hz)	125	250	500	1000	2000	4000	SABINS
9mm Thickness	1.17	1.40	2.17	3.39	4.89	5.74	

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

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







OBLIXTM

SPECIFICATIONS

47" x 47" x 12" Standard Baffle Size (LxWxH):

16 lbs. Weight:

Fire Rating: Class A per ASTM E-84

FEATURES:

- Choice of 35 Colors
- Lightweight and Easy to Handle
- Modern Design
- Excellent Acoustical Values
- Repeatable Pattern

HARDWARE OPTIONS

Product can be installed with aircraft cable

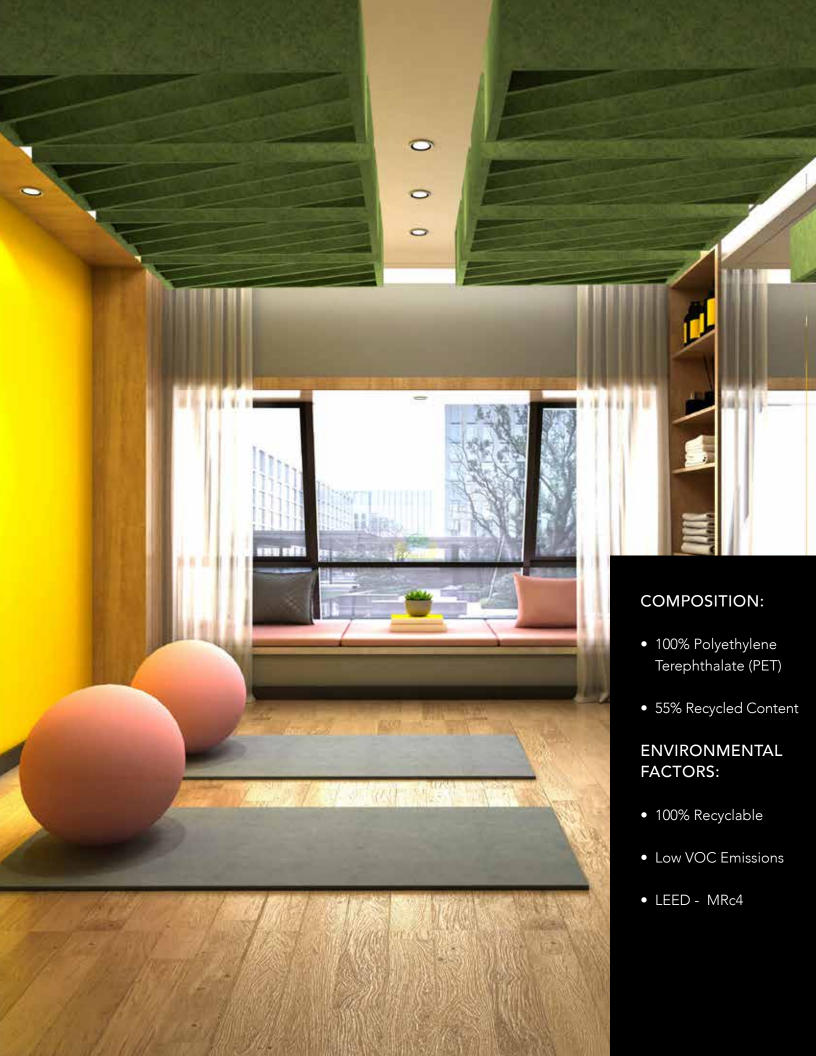
ACOUSTICAL DATA

Frequency (Hz)	125	250	500	1000	2000	4000	SABINS
Oblix	1.17	11.31	15.60	21.20	28.71	33.39	
Frequency (Hz)	125	250	500	1000	2000	4000	NRC
Oblix	.43	.74	1.02	1.38	1.87	2.18	1.25

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









FEATURES:

- Easy Install
- Choice of 35 Colors
- Available in Circles and Squares

SPECIFICATIONS

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

Thickness: 2-3/4"

Weight: 15 lbs./Cloud

Fire Rating: Class A per ASTM E-84

HARDWARE OPTIONS

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

ACOUSTICAL DATA

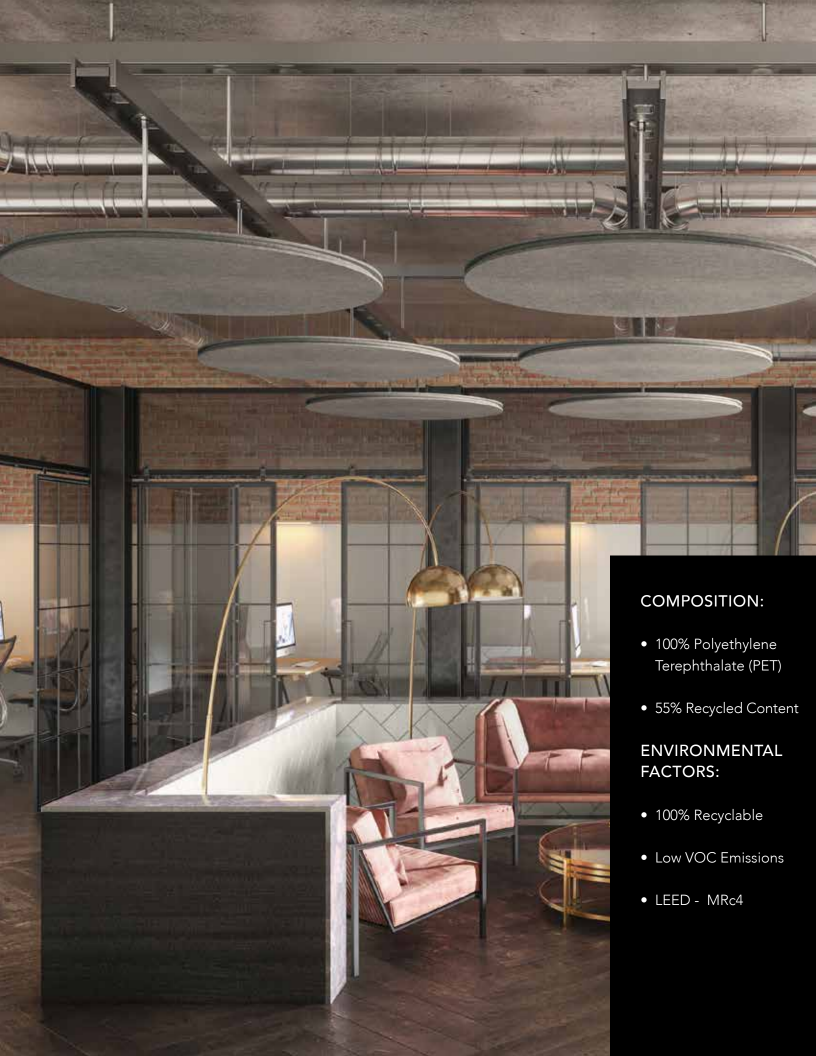
Frequency (Hz)	125	250	500	1000	2000	4000	SABINS
2-3/4" Thickness	8.03	11.24	16.21	23.43	27.08	29.63	

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
2-3/4" Thickness	.53	.74	1.06	1.54	1.77	1.94	1.30

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







TETRIX™

FEATURES:

- Quick and Easy Installation
- Lightweight and Easy to Handle
- Choice of 35 Colors
- Chamfered Edge Detail

SPECIFICATIONS

Panel Sizes: 23-1/2"x 23-1/2" or 23-1/2"x 47"

Thickness: 9mm

Edge Detail: Chamfered Weight: .25 lbs/SF

Fire Rating: Class A per ASTM E-84

INSTALL METHODS:

Construction Panel Adhesive, Carpet Glue or Nail Clips with Adhesive

ACOUSTICAL DATA

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

Tested as Type "A" Mounting







TERIX-AIR™

FEATURES:

- Quick and Easy Installation with Hidden Access Panel
- Acoustical Felt
- Core designed with Air Cavity for Maximum Sound Absorption
- Choice of 35 Colors
- Multiple Size Configurations

SPECIFICATIONS

Panel Sizes: 10-1/2" x 10-1/2"

21"x 10-1/2"

21"x 21"

42"x 21"

42"x 42"

Thickness Options: 27mm, 36mm

Weight: 27mm: .30 lbs/SF, 36mm: .41 lbs/SF

Fire Rating: Class A per ASTM E-84

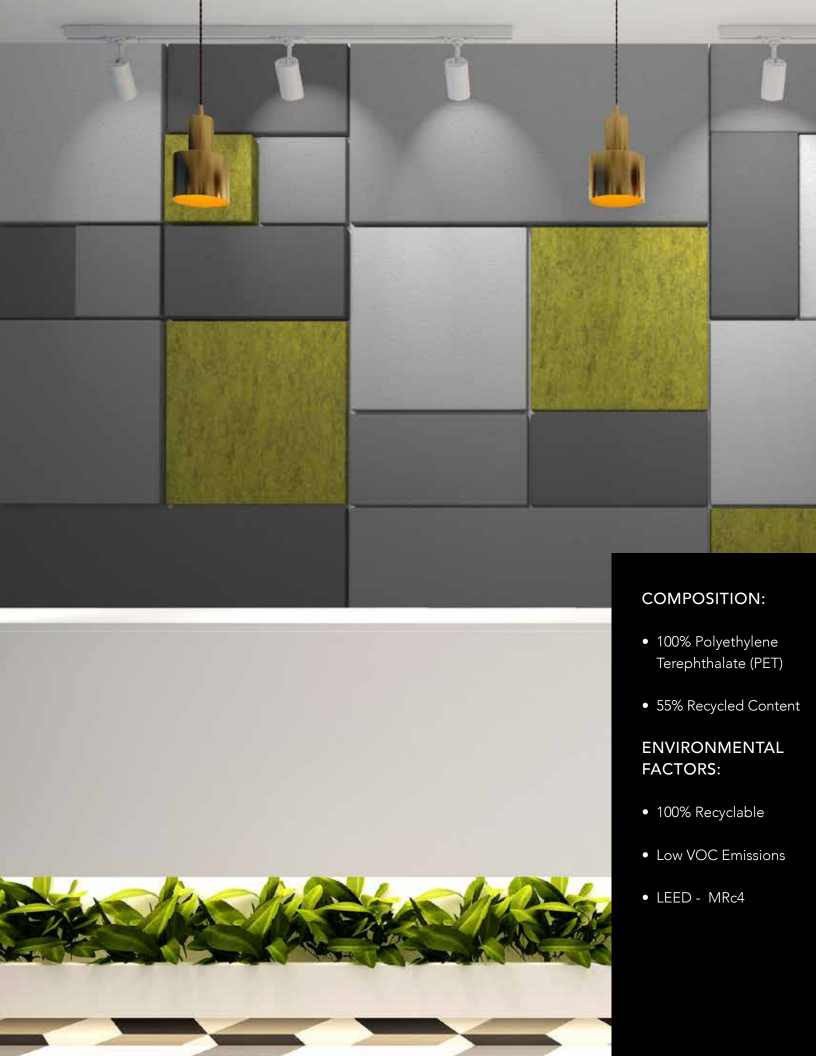
ACOUSTICAL DATA

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
27mm Thickness	.06	.12	.28	.61	.91	.99	.50

Tested as Type "A" Mounting







TRI-HEX™

FEATURES:

- Design Friendly Felt Material
- Choice of 35 Colors
- Quick-Mount Installation
- Multiple Configurations

SPECIFICATIONS

Standard Panel Size: 13" x 15"

Thickness: 5/8" (0.625")

Weight: 1 lb./Tile

Fire Rating: Class A per ASTM E-84

INSTALL METHODS

Construction Panel Adhesive or Carpet Glue

ACOUSTICAL DATA

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
5/8" Thickness	.03	.07	.29	.60	.76	.86	.45

Tested as Type "A" Mounting







DIVIDEX™ PANEL

SPECIFICATIONS

Standard Panel Size: 47"x 95" Thickness: 9mm

10 lbs/Panel Weight:

Fire Rating: Class A per ASTM E-84

FEATURES:

- Easy Install
- Choice of 35 Colors
- Variety of Solid and Pattern Sections
- Lightweight and Easy to Handle
- Panels can be Stationary or Moveable
- Other Sizes Available

DIVIDEX™ PANELS ARE A GREAT WAY TO:

- Divide a Space
- Creatively Add Acoustical Absorption
- Personalize Your Space
- Add Privacy









INSTALL METHOD

Hardware can be installed via your choice of aircraft cable/wire or threaded rod.

HARDWARE INCLUDED

Product comes with strips top and bottom and embedded hardware.

ACOUSTICAL DATA

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.



