

ON-THE-GRID™ MAGNETIC BAFFLES

Price Effective - January 1, 2024



ACOUSTIC CEILING PANELS FOR ACT GRIDS

Searching for a simple fix to your loud noise issues? On-The-Grid™ Magnetic Baffle fits the bill. Designed for easy installation on 2'x2 or 2'x 4' ACT grid ceilings, our magnetic baffles require no tools. NRC rated On-The-Grid™ acoustic baffles effectively absorb noise without taking up valuable space. And with the flexibility to adjust them to your ceiling layout, you can effortlessly add a flair to any space.

- Single Baffles available in 24" and 48" widths and multiple panel heights
- Compatible with standard 9/16" and 15/16" ceiling grids
- 4 Panel designs available
- Tool-less installation - On-The-Grid Baffles are shipped with mounting magnets installed
- Acoustic sound baffle material thickness - 3/8" (9mm), with an NRC rating of 0.85 - available in 26 colors
- Acoustic sound baffle material thickness - 3/4" (18mm), with an NRC rating of 0.90 - available in 10 colors
- Custom designs available
- Made in the USA

How to build your SKU:

Step 1:
Choose your
Model

OTG9

—

Step 2:
Choose your
Width

24

—

Step 3:
Choose your
Design

A

—

Step 4:
Choose your
Panel Height

93

—

Step 5:
Choose your
Color

P111

—

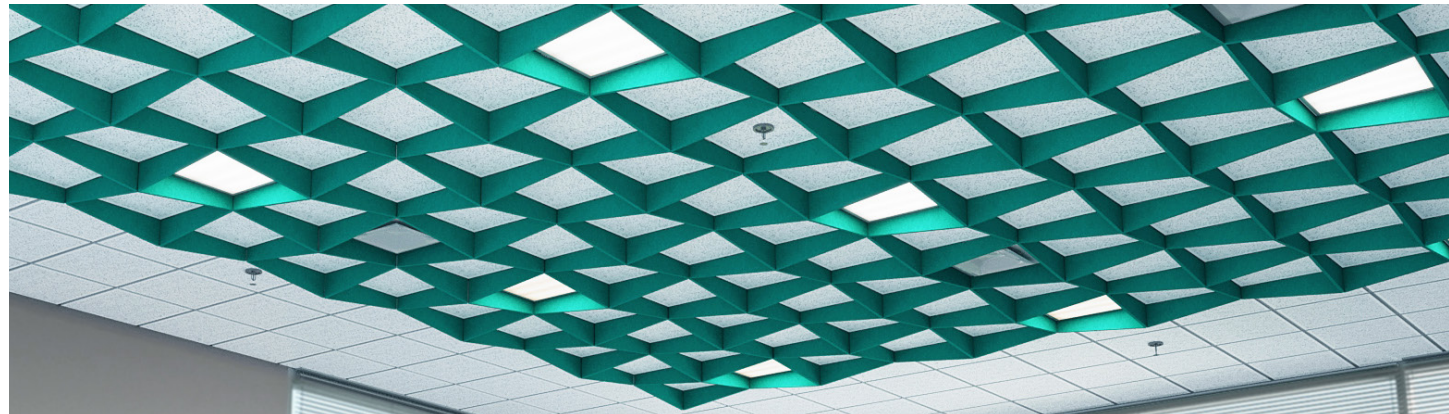
Step 6:
ACT Ceiling
Grid Mount
(Included)

M

ON-THE-GRID™ MAGNETIC BAFFLES

Model		Width	Designs	Panel Height		Material Color		ACT Ceiling Grid Mount (Included)
OTG9	On-The-Grid Magnetic Baffles EchoScape 3/8" (9mm)	24"	R Rectangle	3	3" Rectangle	P1__	EchoScape 3/8" (9mm)	M Magnetic Mount
		48"	A Angle	6	6" Rectangle	P3__	EchoScape 3/4" (18mm)	
OTG18	On-The-Grid Magnetic Baffles EchoScape 3/4" (18mm)		S Step	9	9" Rectangle			
			PW Progressive Wave	63	6" to 3" designs: Angle, Step, or Progressive Wave			
				93	9" to 3" designs: Angle or Step			
				96	9" to 6" designs: Angle, Step, or Progressive Wave			

ON-THE-GRID™ MAGNETIC BAFFLES - ANGLE PANEL DESIGN

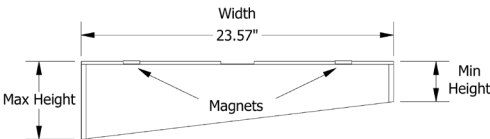


ANGLE DESIGN PANEL THICKNESS 3/8" (9MM)

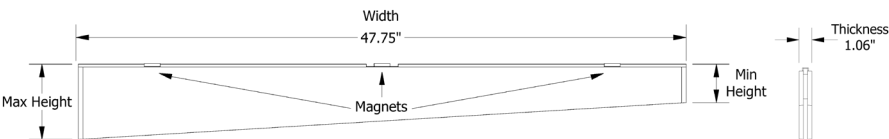
*MAGNETIC MOUNTS
INCLUDED IN PRICE

Width 24"		
Panel Height 6" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$102	1.3	1.6
Panel Height 9" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$110	1.6	2.0
Panel Height 9" to 6" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$120	2.1	2.7

Width 48"		
Panel Height 6" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$168	2.4	3.2
Panel Height 9" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$182	3.0	4.0
Panel Height 9" to 6" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$202	3.9	5.3



ANGLE DESIGN IN 9MM
FOR 24" ACT GRID



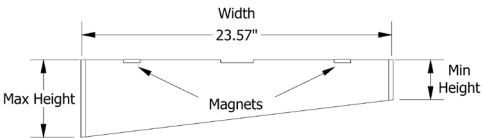
ANGLE DESIGN IN 9MM
FOR 48" ACT GRID

ANGLE DESIGN PANEL THICKNESS 3/4" (18MM)

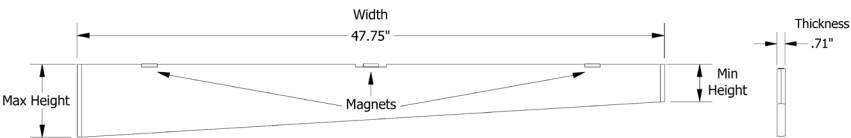
*MAGNETIC MOUNTS
INCLUDED IN PRICE

Width 24"		
Panel Height 6" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$68	0.7	0.7
Panel Height 9" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$73	0.9	1.0
Panel Height 9" to 6" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$77	1.0	1.2

Width 48"		
Panel Height 6" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$111	1.2	1.5
Panel Height 9" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$122	1.6	2.0
Panel Height 9" to 6" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$132	1.8	2.4



ANGLE DESIGN IN 18MM
FOR 24" ACT GRID



ANGLE DESIGN IN 18MM
FOR 48" ACT GRID

NOTE: All pricing in USD

ON-THE-GRID™ MAGNETIC BAFFLES - STEP PANEL DESIGN

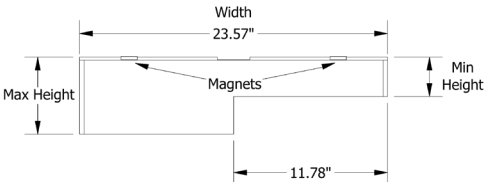


STEP DESIGN PANEL THICKNESS 3/8" (9MM)

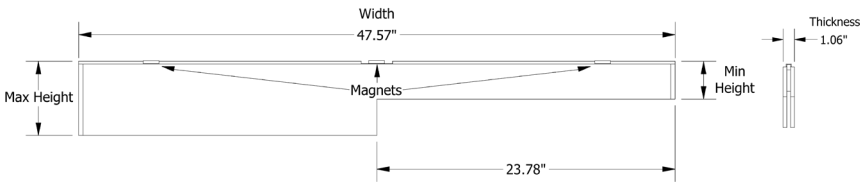
*MAGNETIC MOUNTS
INCLUDED IN PRICE

Width 24"		
Panel Height 6" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$102	1.3	1.6
Panel Height 9" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$110	1.6	2.0
Panel Height 9" to 6" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$120	2.1	2.7

Width 48"		
Panel Height 6" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$168	2.4	3.2
Panel Height 9" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$182	3.0	4.0
Panel Height 9" to 6" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$202	3.9	5.3



STEP DESIGN IN 9MM
FOR 24" ACT GRID



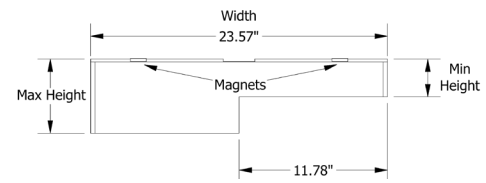
STEP DESIGN IN 9MM
FOR 48" ACT GRID

STEP DESIGN PANEL THICKNESS 3/4" (18MM)

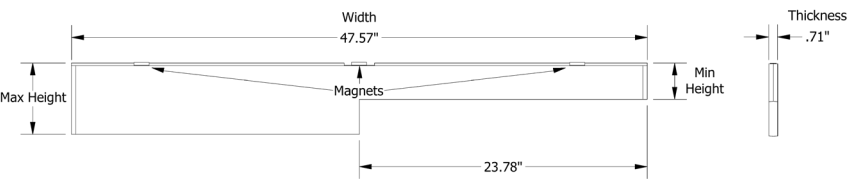
*MAGNETIC MOUNTS
INCLUDED IN PRICE

Width 24"		
Panel Height 6" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$68	0.7	0.7
Panel Height 9" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$73	0.9	1.0
Panel Height 9" to 6" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$77	1.0	1.2

Width 48"		
Panel Height 6" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$111	1.2	1.5
Panel Height 9" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$122	1.6	2.0
Panel Height 9" to 6" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$132	1.8	2.4



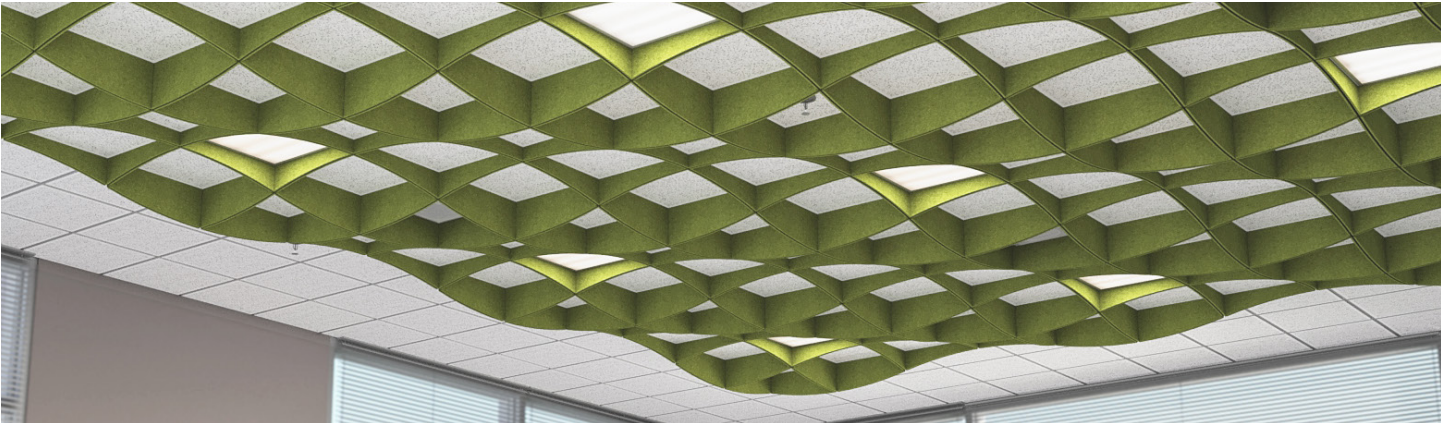
STEP DESIGN IN 18MM
FOR 24" ACT GRID



STEP DESIGN IN 18MM
FOR 48" ACT GRID

NOTE: All pricing in USD

ON-THE-GRID™ MAGNETIC BAFFLES - PROGRESSIVE WAVE PANEL DESIGN



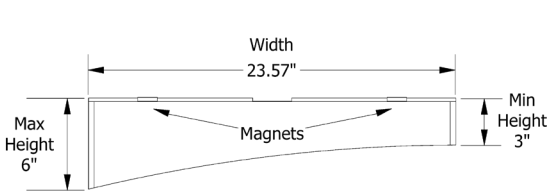
PROGRESSIVE WAVE DESIGN
PANEL THICKNESS 3/8" (9MM)

*MAGNETIC MOUNTS
INCLUDED IN PRICE

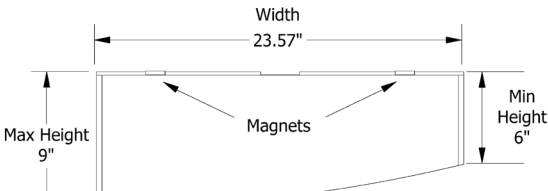
Width 24"		
Panel Height 6" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$102	1.3	1.6
Panel Height 9" to 6" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$120	2.1	2.7

Width 48"		
Panel Height 6" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$168	2.4	3.2
Panel Height 9" to 6" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$202	3.9	5.3

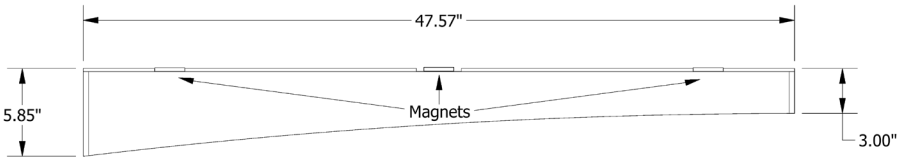
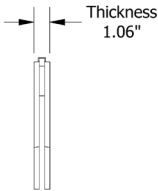
The Progressive Wave design requires one baffle of each height. Please call for quote.



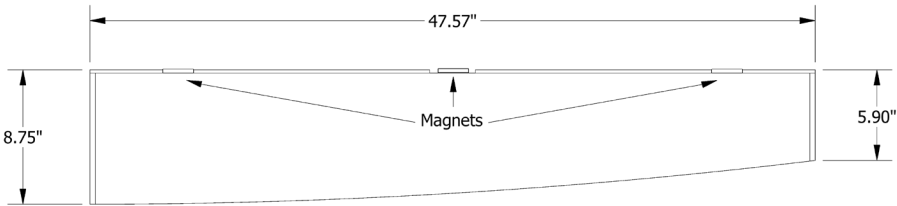
PROGRESSIVE WAVE 6" TO 3" DESIGN IN 9MM
FOR 24" ACT GRID



PROGRESSIVE WAVE 9" TO 6" DESIGN IN 9MM
FOR 24" ACT GRID



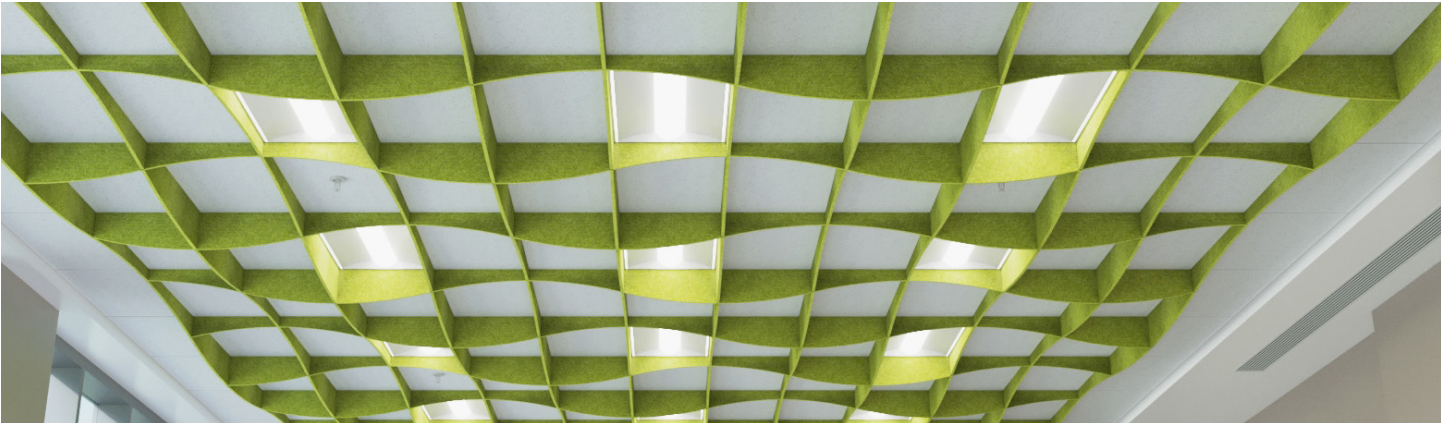
PROGRESSIVE WAVE 6" TO 3" DESIGN IN 9MM
FOR 48" ACT GRID



PROGRESSIVE WAVE 9" TO 6" DESIGN IN 9MM
FOR 48" ACT GRID

NOTE: All pricing in USD

ON-THE-GRID™ MAGNETIC BAFFLES - PROGRESSIVE WAVE PANEL DESIGN



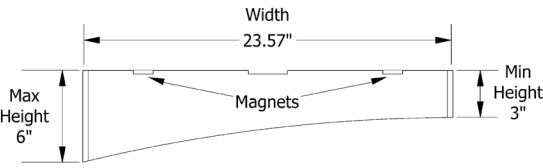
PROGRESSIVE WAVE DESIGN
PANEL THICKNESS 3/4" (18MM)

*MAGNETIC MOUNTS
INCLUDED IN PRICE

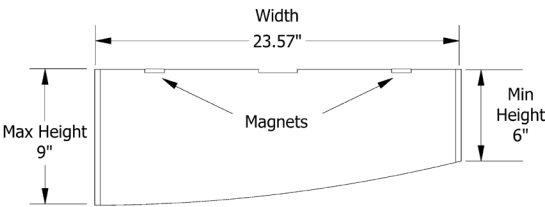
Width 24"		
Panel Height 6" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$68	0.7	0.7
Panel Height 9" to 6" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$77	1.0	1.2

Width 48"		
Panel Height 6" to 3" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$111	1.2	1.5
Panel Height 9" to 6" List Price*	Weight (lbs. per unit)	Acoustic Material Sq. Ft.
\$132	1.8	2.4

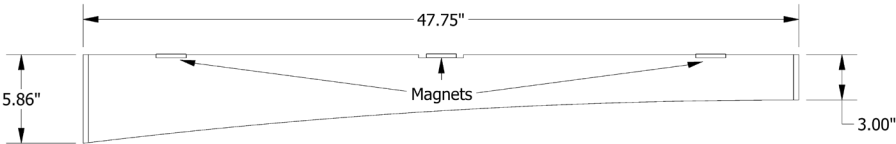
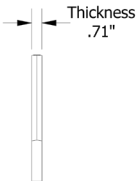
The Progressive Wave design requires one baffle of each height. Please call for quote.



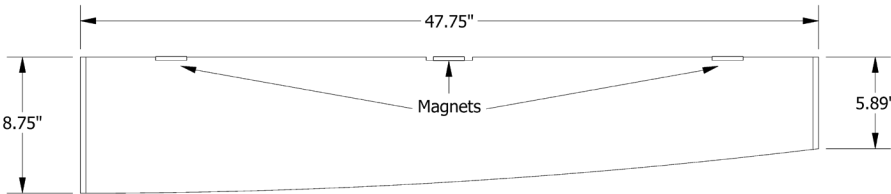
PROGRESSIVE WAVE 6" TO 3" DESIGN IN 18MM
FOR 24" ACT GRID



PROGRESSIVE WAVE 9" TO 6" DESIGN IN 18MM
FOR 24" ACT GRID



PROGRESSIVE WAVE 6" TO 3" DESIGN IN 18MM
FOR 48" ACT GRID

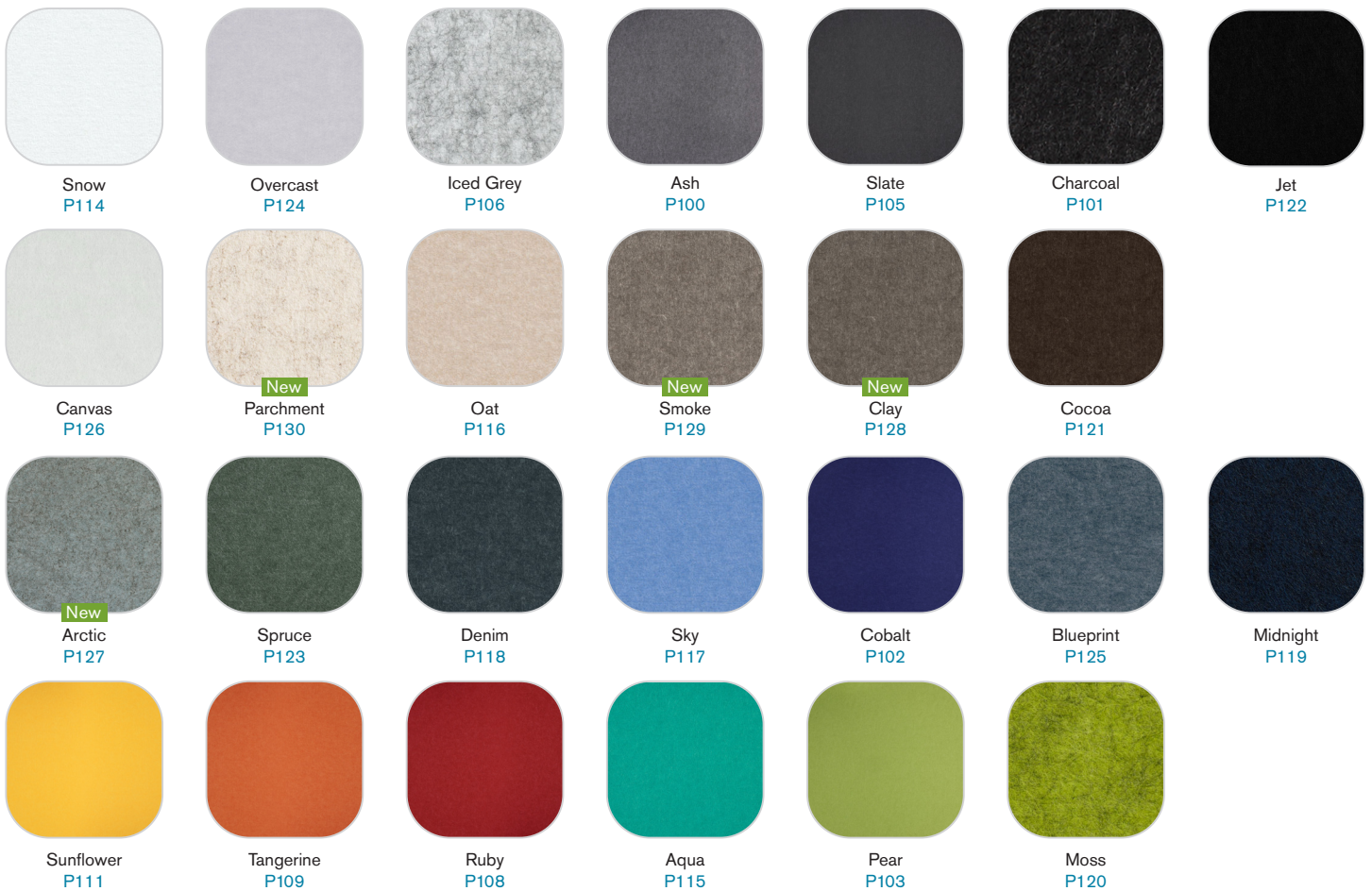


PROGRESSIVE WAVE 9" TO 6" DESIGN IN 18MM
FOR 48" ACT GRID

NOTE: All pricing in USD

MATERIAL OPTIONS

ECHOSCAPE™ 3/8" (9MM)



ECHOSCAPE™ 3/4" (18MM)

