

hush.

Noise is unwanted sound; considered to be unpleasant, loud or disruptive. Acoustics is the science of sound and it is here that MityBilt HUSH succeeds in providing acoustically pleasant environments using new generation acoustic materials and cutting edge technology.

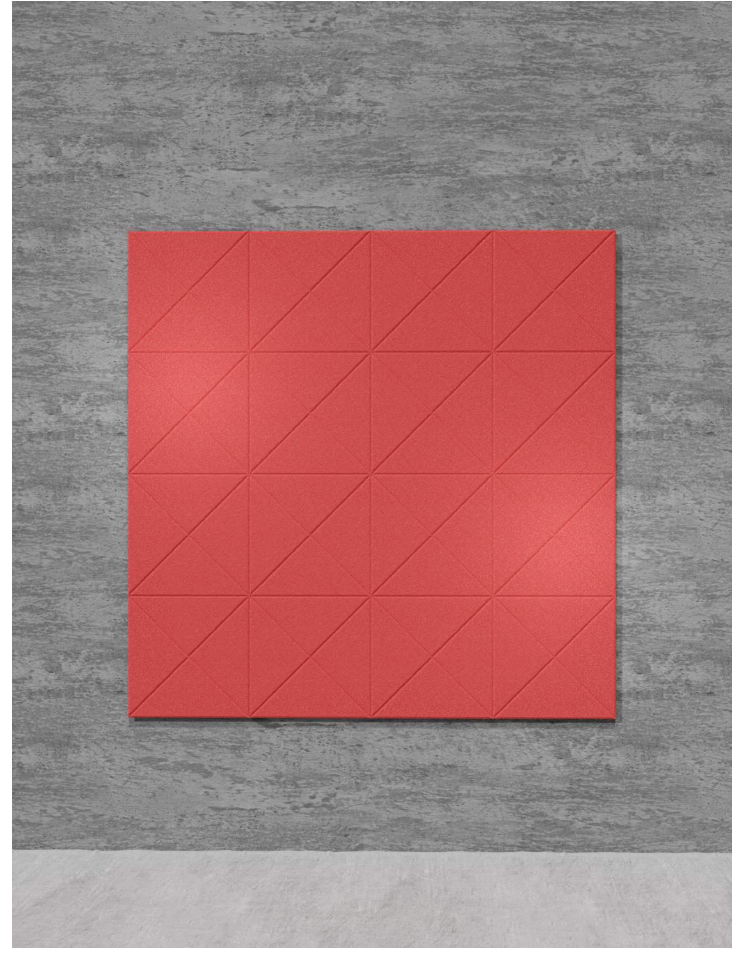
HUSH is about providing pleasant learning, working and living spaces by overcoming the negative health effects of noise and adding design rich solutions. HUSH operates in a new era, developing acoustic solutions by using lifecycle products, which can be used again and again. We firmly believe PET-Technology is one of the answers to ecological sustainability and environmental quality products for contemporary interior design.

P.E.T. Acoustic Felt

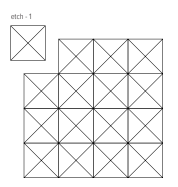
P.E.T. (v) is a form of polyester, it is an energy-efficient material that enjoys a very favorable sustainability profile in comparison to other design favoured products including some recyclable materials such as aluminum and glass. In the 60 years since P.E.T. was first synthesized. It has become one of the world's most widely used, versatile and trusted materials.

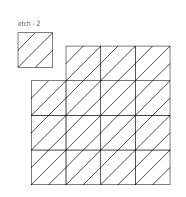
The high strength of P.E.T. in comparison to its light weight is a major key to its energy efficiency. Ongoing advances in lightweight technology continue to improve its energy efficiency even further. Life cycle of studies of PET have consistently confirmed the environmental benefits of PET. Hush panels are made from 100% P.E.T. fiber of which +/- 60% is derived from recycled plastic water bottles. The production of Hush is very eco-friendly resulting in low energy use, no emissions, no off gassing or VOC's, and no waste water. The manufacture of P.E.T. panels does not require the use of any adhesives.

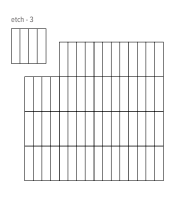


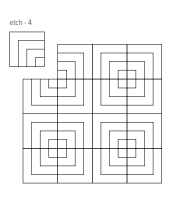


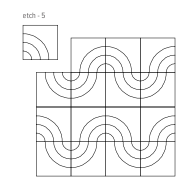
hush. wall tiles

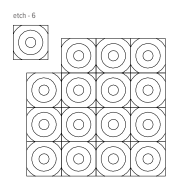


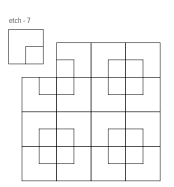


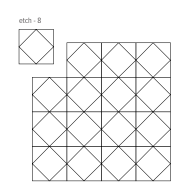


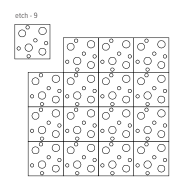








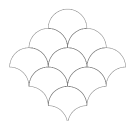


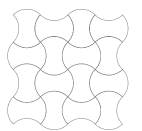


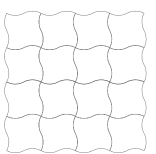
hush. baloon







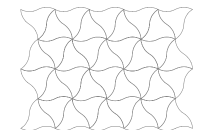


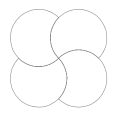


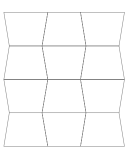
hush.









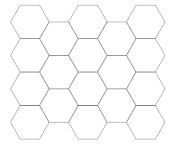


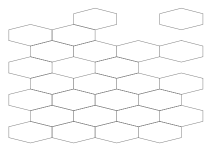
hush. leaf

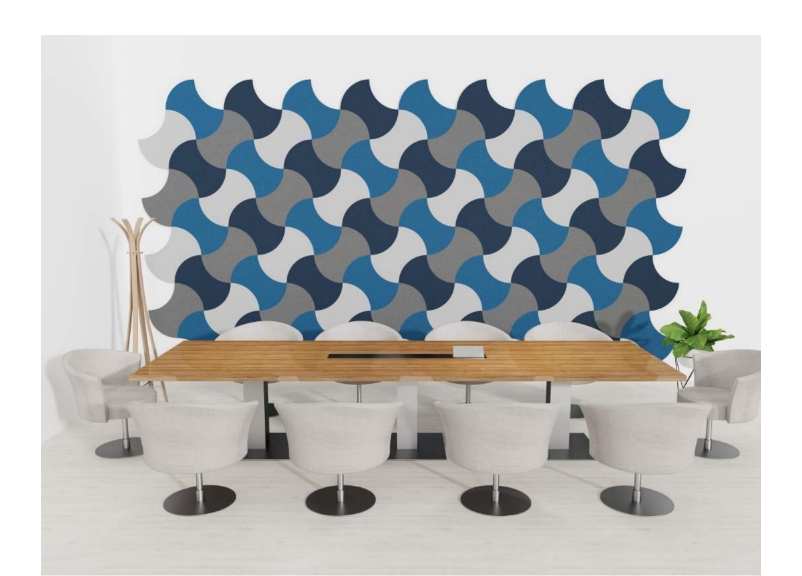










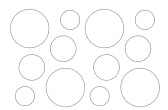


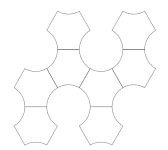
hush.

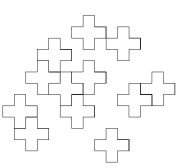
These acoustic wall absorbers offer a great alternative to ceiling elements, particularly in small and medium sized spaces where ceiling absorbers are not effective. The incorporation of hard surface materials are commonly used in the design of these areas contributing to poor acoustical comfort due to very high levels of reverberation. This makes for low speech intelligibility and amplified background noise.

hush.

hush. web

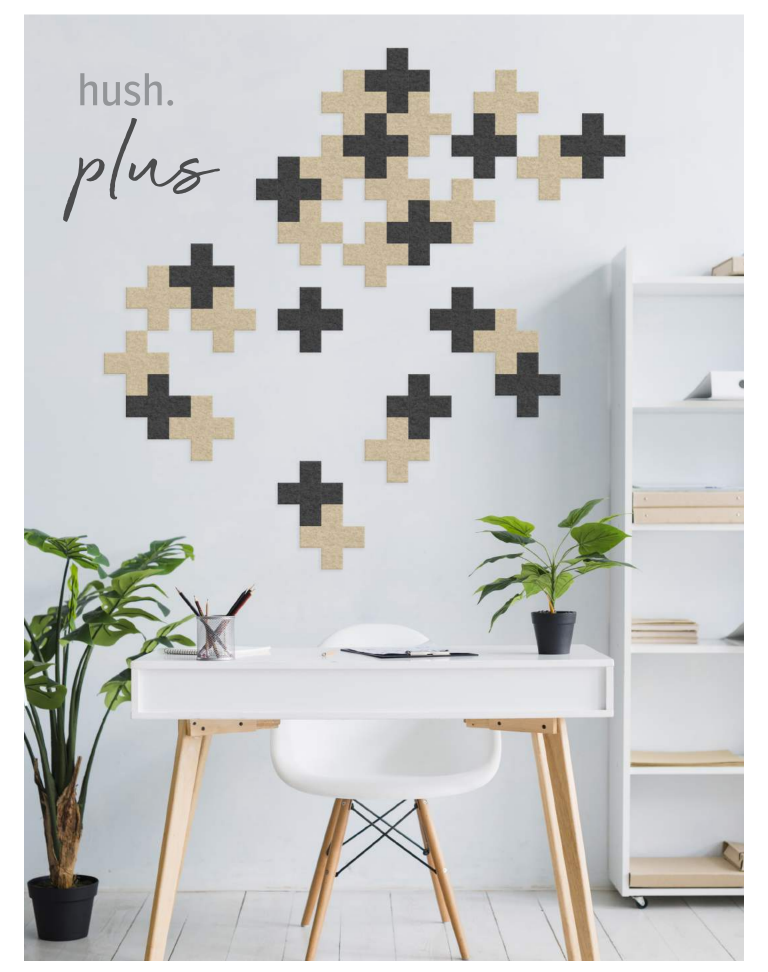






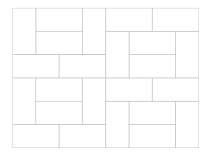
hush.





hush. rectangle

The modern, collaborative office has created a clean look and feel of the modern minimalist environment promoting a flexible area where employees can work more efficiently and effectively - a departure from the inert cubicle settings of the past. The use of hard reflective surfaces has challenged the acoustic qualities of the working environment.



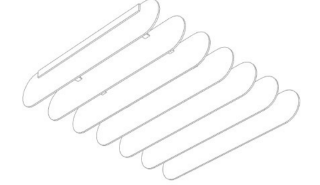




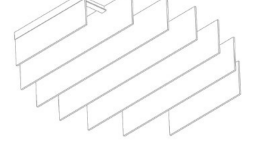




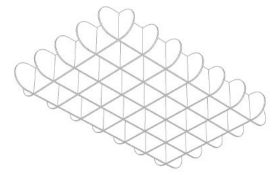
hush. linear



rectangle - rounded profile

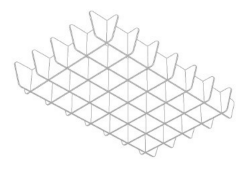


circular - straight profile

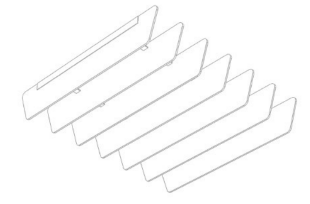


hush. matrix

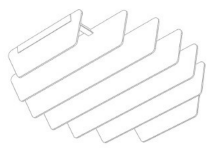
rectangle - rounded profile



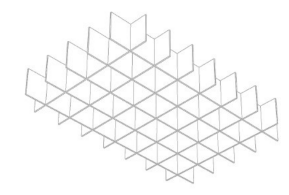
rectangle - angled profile



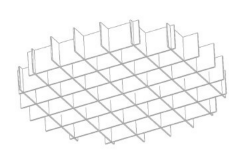
rectangle - angled profile



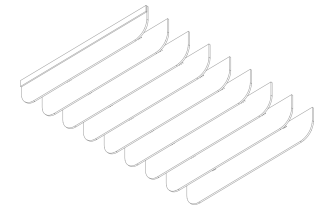
circular - angled profile



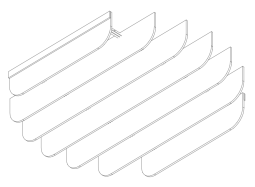
rectangle - straight profile



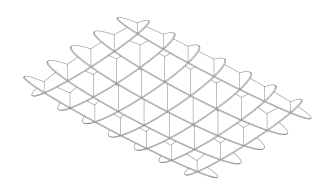
circular - straight profile



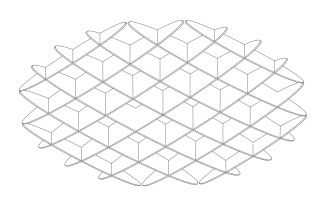
rectangle - quadrant profile



circle - quadrant profile



rectangular waffle - eliptical profile



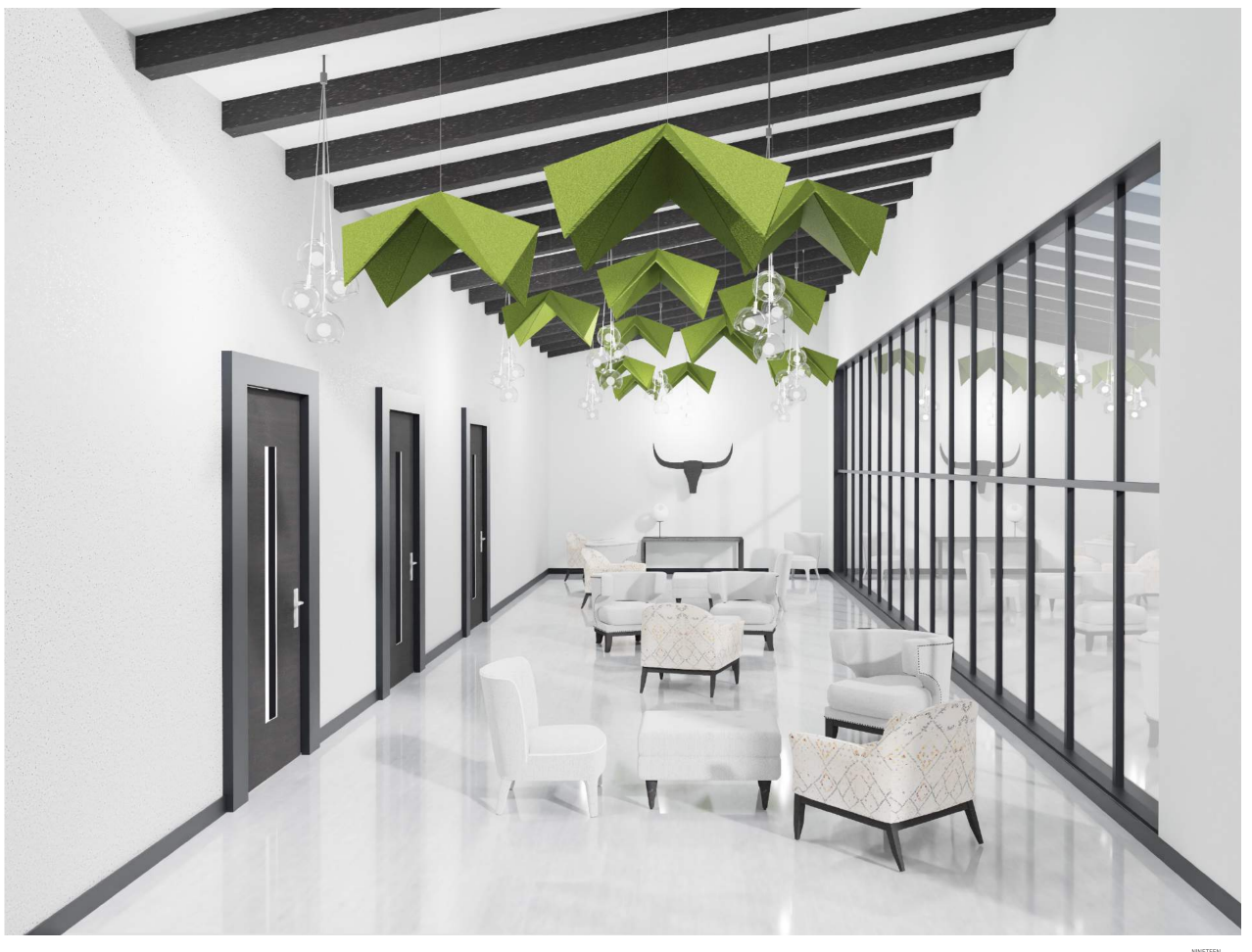
circular waffle - eliptical profile

hush. Lite

MityBilt design engineers can work with architects, interior designers and facility planners to achieve the best acoustic outcome for your environment.





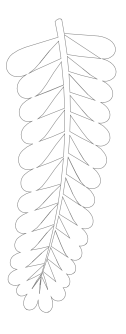




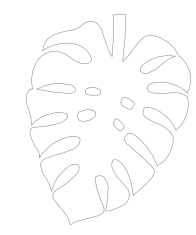
hush. botanical

Modern interior design continues to focus on creative interior spaces to enhance the client experience and promote branding. The incorporation of hard surface materials are commonly used in the design of these areas contributing to poor acoustical comfort due to very high levels of reverberation. This makes for low speech intelligibility and amplified background noise.

hush. fern

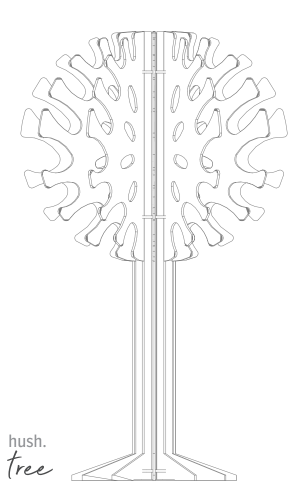


hush.

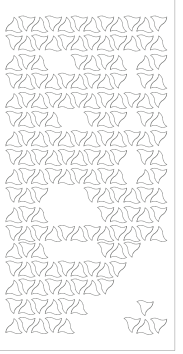


hush. banana

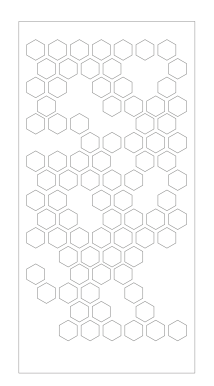




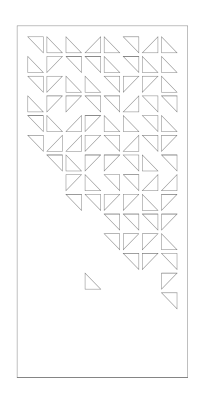




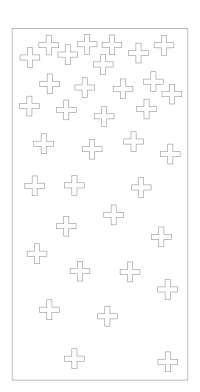




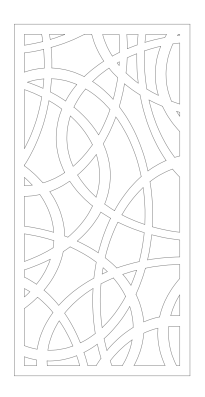




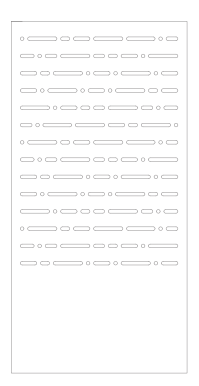
hush. hypotenuse



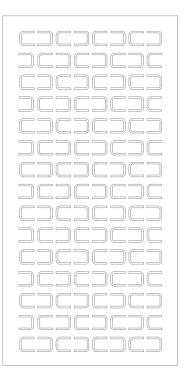
hush.



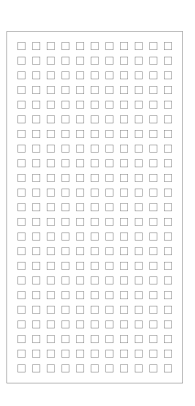
hush. Knot



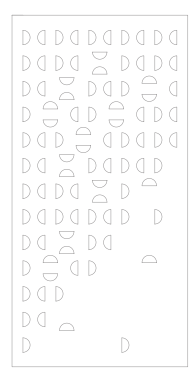
hush.
morse code



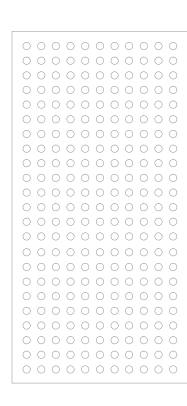
hush. brick



hush.
square

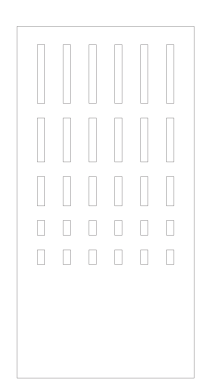


hush.



hush.

hush. bean



hush.





hush. math

cresent

hush.

square



morse code



hush.

brick

hush.

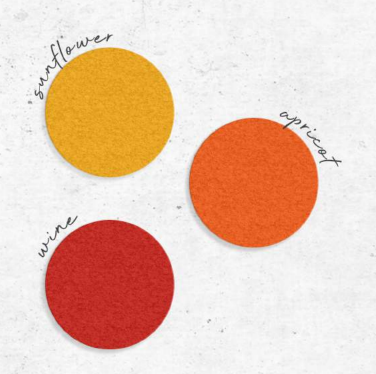
bean

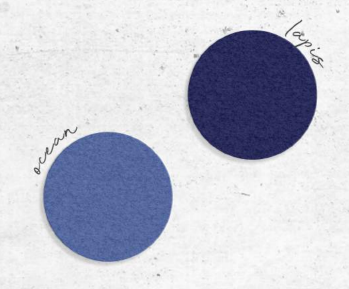












hush.
colors





		.1	
square		diamond	
150mm	SWT/1515/9	520mm x 300mm	DWT/5230/9
300mm	SWT/3030/9		
600mm	SWT/6060/9	hive	
900mm	SWT/9090/9	520mm x 600mm	HWT/5260/9
1200mm	SWT/120120/9		
		leaf	
circle		300mm x 600mm	LWT/3060/9
150mm	CWT/15/9		
300mm	CWT/30/9	jewel	
600mm	CWT/60/9	300mm x 600mm	JWT/3060/9
1200mm	CWT/120/9		
		web	
rectangle		600mm	WWT/6060/9
150mm x 300mm	RWT/1530/9		
150mm x 450mm	RWT/1545/9	baloon	
150mm x 600mm	RWT/1560/9	600mm	BWT/6060/9
150mm x 750mm	RWT/1575/9		
150mm x 900mm	RWT/1590/9		
300mm x 600mm	RWT/3060/9	smile	CMT/COCO/O
300mm x 900mm	RWT/3090/9	600mm	SWT/6060/9
300mm x 1200mm	RWT/30120/9		
450mm x 600mm	RWT/4560/9	quaver	
450mm x 900mm	RWT/4590/9	600mm	QWT/6060/9
450mm x 1200mm	RWT/45120/9		
		10.07/110	
		nexus 600mm	NWT/6060/9
triangle		OUIIIII	NW1/0000/9
150mm	TWT/1515/9		
300mm	TWT/3030/9	encore	
600mm	TWT/6060/9	600mm	EWT/6060/9
		plus	
trapezoid		600mm	PWT/6060/9
150mm x 750mm	ZWT/1575/9		
150mm x 900mm	ZWT/1590/9	etch	
300mm x 900mm	ZWT/3090/9	300mm	ETCH/3030/9
300mm x 1200mm	ZWT/30120/9	600mm	ETCH/6060/9

H

\			
6	square		
#	1200mm x 1200mm x 240mm	SMB/120120	
malrix bag	1800mm x 1800mm x 240mm	SMB/180180	
~	2400mm x 2400mm x 240mm	SMB/240240	
· 5			
5	a una la		
3	circle		
3	1200mm Dia. x 240mm	CMB/120R	
	1800mm Dia. x 240mm	CMB/180R	
	2400mm Dia. x 240mm	CMB/240R	
	roctanglo		
	rectangle		
	1200mm x 1800mm x 240mm	RMB/120180	
	1200mm x 2400mm x 240mm	RMB/120240	
2)	rectangle		
7			
7	1200mm x 1200mm x 240mm	RWB/120120	
ĝ	1200mm x 1800mm x 240mm	RWB/120180	
6)	1200mm x 2400mm x 240mm	RWB/120240	
saffle ba	circle		
3	1200mm Dia. x 240mm	CWD 420D	
7	1800mm Dia. x 240mm	CWB/120R CWB/180R	
	2400mm Dia. x 240mm	CWB/240R	
	2400mm Dig. X 240mm	GWB/240K	
9	rectangle - 1500mm	length	
#	1800mm x 200mm	RLB15/18020	
3	1800mm x 300mm	RLB15/18030	
near bat	1800mm x 400mm	RLB15/18040	
3			
3	2400mm x 200mm	RLB15/24020	
2	2400mm x 300mm	RLB15/24030	
.3	2400mm x 400mm	RLB15/24040	
	roctonalo 2000mm	l a m m th	
	rectangle - 3000mm length		
	1800mm x 200mm	RLB30/18020	
	1800mm x 300mm	RLB30/18030	
	1800mm x 400mm	RLB30/18040	
	0.400	DI DOO 10 4000	
	2400mm x 200mm	RLB30/24020	

2400mm x 300mm

2400mm x 400mm

RLB30/24030

RLB30/24040

circle 1200mm Dia. x 200mm CLB/12020R 1500mm Dia. x 200mm CLB/15020R CLB/18020R 1800mm Dia. x 200mm 2100mm Dia. x 200mm CLB/21020R 2400mm Dia. x 200mm CLB/24020R 1200mm Dia. x 300mm CLB/12030R CLB/15030R 1500mm Dia. x 300mm 1800mm Dia. x 300mm CLB/18030R CLB/21030R 2100mm Dia. x 300mm 2400mm Dia. x 300mm CLB/24030R 1200mm Dia. x 400mm CLB/12040R 1500mm Dia. x 400mm CLB/15040R 1800mm Dia. x 400mm CLB/18040R CLB/21040R 2100mm Dia. x 400mm CLB/24040R 2400mm Dia. x 400mm

circle AC/60R/12 600mm Circle Cloud 900mm Circle Cloud AC/90R/12 1100mm Circle Cloud AC/110R/12

hexagon

600mm Hexagon Cloud AC/60H/12 AC/90H/12 900mm Hexagon Cloud 1100mm Hexagon Cloud AC/110H/12

square

AC/60S/12 AC/90S/12 AC110S/12 1100mm

triangle

600mm Triangle Cloud AC/60T/12 900mm Triangle Cloud AC/90T/12 1100mm Triangle Cloud AC/110T/12

rectangle - patterened

1100mm x 2300mm LRC/110230/12

kite

900mm Kite AMK/9090/12 1200mm Kite AMK/120120/12





banana

1000 x 300 ACB/10030/9

fern

800 x 300 ACF/8030/9

philo

600 x 450 ACP/6045/9

tree

1200 x 2400 ACT/120240/12

room divider

2440mm X 1220mm ADS/240120/9 2440mm X 1220mm ADS/240120/12

desk divider

 1200mm x 400mm
 ADD/40120/12

 1500mm x 400mm
 ADD/40150/12

 1800mm x 400mm
 ADD/40180/12

 1200mm x 600mm
 ADD/60120/12

 1500mm x 600mm
 ADD/60150/12

 1800mm x 600mm
 ADD/60180/12

modesty panel

 1200mm x 300mm
 MOD/30120/12

 1500mm x 300mm
 MOD/30150/12

 1800mm x 300mm
 MOD/30180/12



Noise Reduction

Noise Reduction Coefficient - NRC 0.85



Fire Retardant

Class 'A' Interior Wall / Ceiling Finish Category

CAN/ULC-S102-10 ASTM E84-2018



父

Composition

100% Polyester (min 60% (+/-) recycled PET fiber



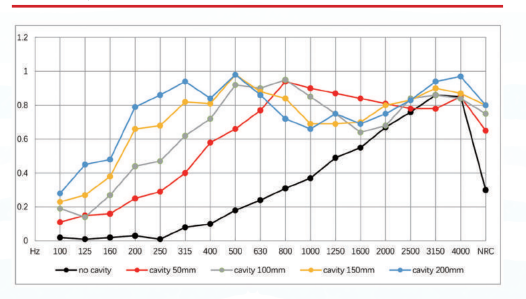
Environment

Made with recycled polyester fiber, 50% +/- of which comes from recycled plastic bottles which contributes to LEED MR credit of Recycled content

Zero Formaldehyde Emission Test Method GB 18580-2001 Section 6.2

NOISE REDUCTION COEFFICIENT

9mm Hush acoustic panel



NOISE REDUCTION COEFFICIENT

12mm Hush acoustic panel

