

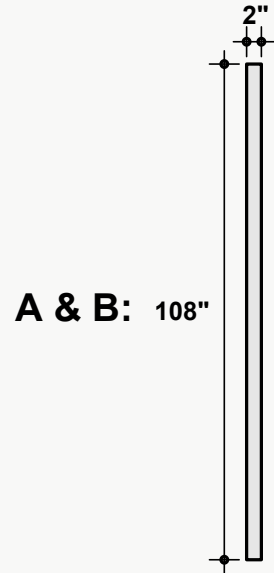
Material Specifications

[illegible][illegible]

Dimensions

Standard Unit Dimensions

Typical ranges for height and width.

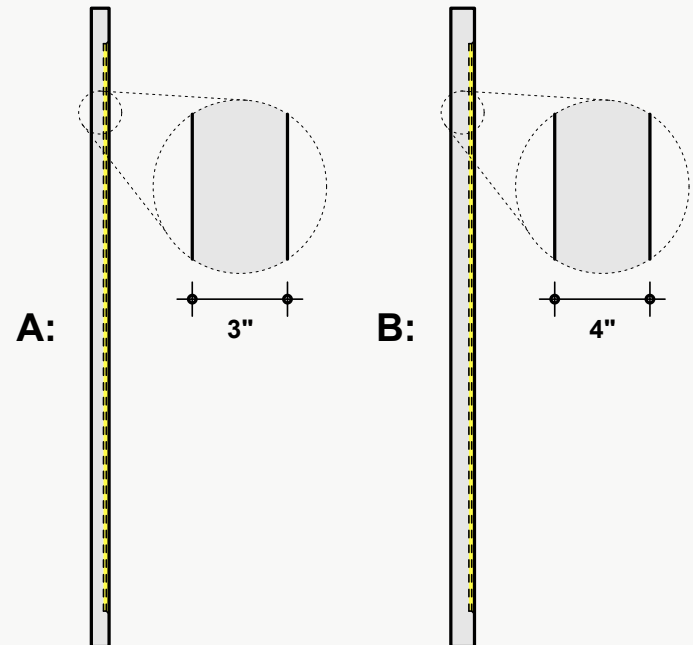


Custom Opportunity

Product dimensions can be manipulated in order to fit your design aesthetic and site conditions.

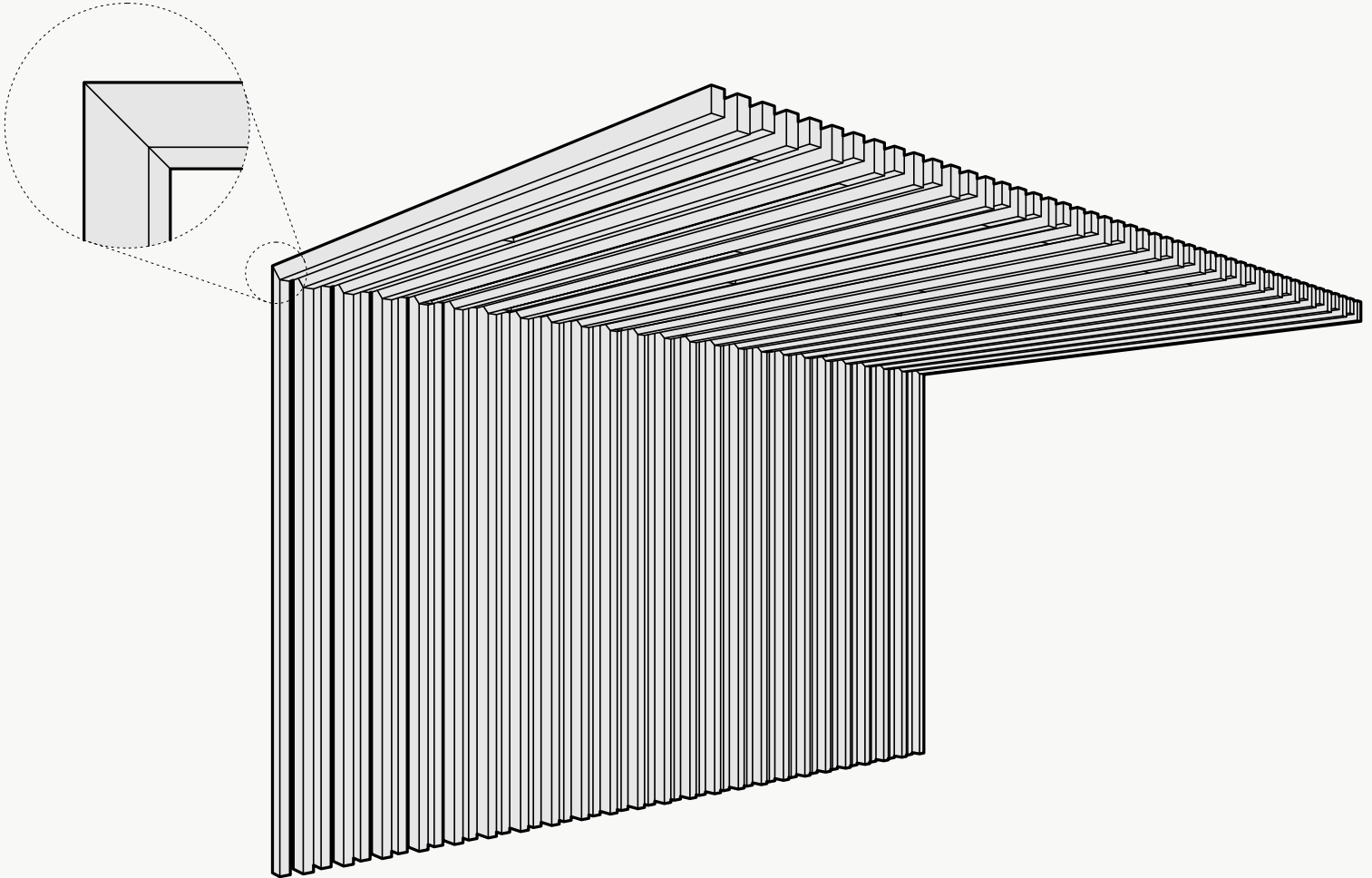
Standard Unit Thicknesses

Thickness is dependent on material layer selection.



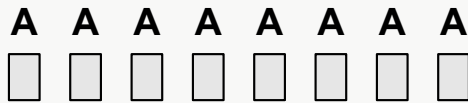
***Optional LED Light Available**

Product Details

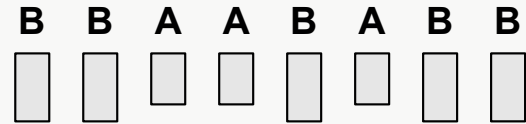


Configuration Options

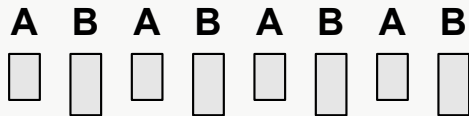
The layouts shown are a summation of individual units. Individual units may be assembled in various arrangements to dictate the larger design. Configurations shown are suggested, but can be rearranged to achieve a custom layout.



Uniform



Random



Alternating

Lighting Specs

Lighting Fixture Features:

- + Square profile: 0.94" x 0.94"
- + UL listed, CSA 22.2 compliant
- + RoHS compliance and lead free

Lighting Fixture Dimensions:

← 12" to 96" →



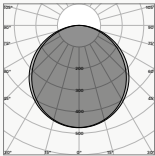
Available in 3" increments.

← 0.938" →



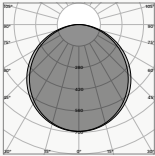
Direct Wide 110° - Performance Per 1' - Tested at 3500K, 80+ CRI

350 Lumen at 80+ CRI



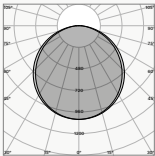
LED Output	Color Temp	Watts	Direct Lumens	Efficacy LPW	Ratio
Eco-Low	3000K	3.1	346	113	0.97
Eco-Low	3500K	3.0	346	116	1.00
Eco-Low	4000K	2.8	346	122	1.05

500 Lumen at 80+ CRI



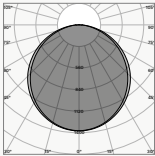
LED Output	Color Temp	Watts	Direct Lumens	Efficacy LPW	Ratio
Low	3000K	4.5	507	112	0.97
Low	3500K	4.4	507	115	1.00
Low	4000K	4.2	507	121	1.05

750 Lumen at 80+ CRI



LED Output	Color Temp	Watts	Direct Lumens	Efficacy LPW	Ratio
Medium	3000K	7.1	762	108	0.97
Medium	3500K	6.9	762	111	1.00
Medium	4000K	6.5	762	117	1.05

1000 Lumen at 80+ CRI



LED Output	Color Temp	Watts	Direct Lumens	Efficacy LPW	Ratio
High	3000K	9.4	1000	107	0.97
High	3500K	9.1	1000	110	1.00
High	4000K	8.6	1000	116	1.05

Installation Options*

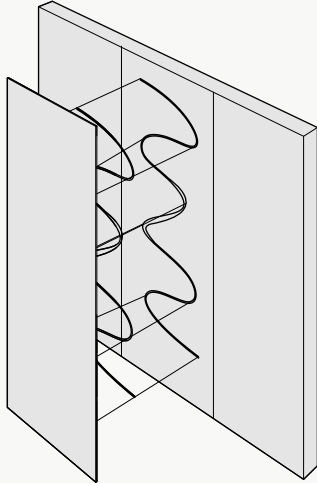
All products and installation methods can be **customized** to meet the unique requirements of your space.

Adhesive Direct Advantages

Attachment solution using an adhesive to apply directly to an existing surface or substrate.

- + Fastest installation time
- + No gap between target surface and product
- + Lowest profile installation option
- + Easiest to install
- + Most versatile installation option

Available methods: Construction Adhesive, Peel & Stick, Custom

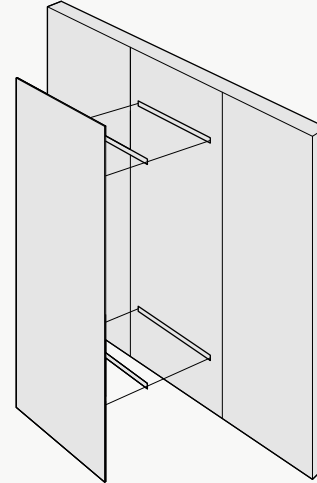


Mechanical Direct Advantages

Attachment solution using physical hardware to attach to an existing surface or substrate.

- + No clamping or dry time necessary
- + Easy to remove and does not damage the substrate when removed
- + Most appropriate installation solution for heavier products
- + Provides an opportunity for an air gap, which can increase the acoustic value of a product

Available methods: Z-Clips, Panel Clips, Standoffs, Screw & Washer, Magnet, Custom

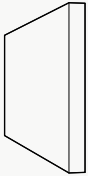


*Not all listed attachment methods may be applicable to this product.

Material Layers

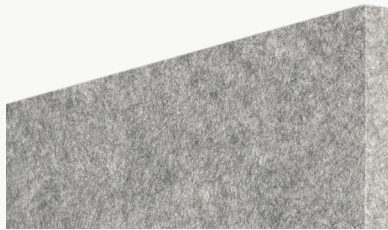
Soundcore®

Our recycled PET felt creates an acoustic barrier, defending against wandering white noise and irritating echoes.



Single Layer

½" Thickness



Soundcore® Wood Textures

Soundcore® wood textures provide the natural aesthetic of wood while maintaining all the acoustic benefits of PET felt. Custom texture opportunities are also available upon request.

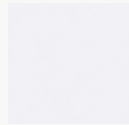


Single Layer

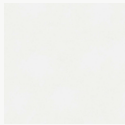
½" Thickness



Soundcore® | 1/2" Thickness



SND019
Linen



SND037
Paper



SND135
Oat



SND105
Sand Dollar



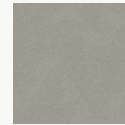
SND109
Macadamia



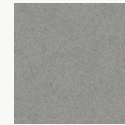
SND111
Lanai



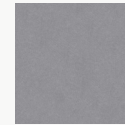
SND130
Buckskin



SND131
Abalone



SND125
Chinchilla



SND118
Anchor



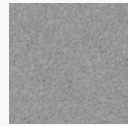
SND126
Wolfhound



SND110
Starry Night



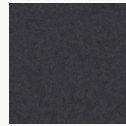
SND102
Morning Fog



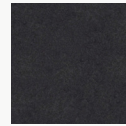
SND114
Lunar Dust



SND034
Granite Peak



SND132
Cast Iron



SND103
Storm Cloud



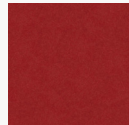
SND038
Inkwell



SND122
Briquette



SND127
Burnt Toast



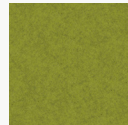
SND108
Ablaze



SND104
Pumpkin



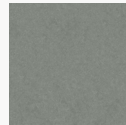
SND106
Goldfinch



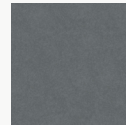
SND113
Gruner



SND107
Grasshopper



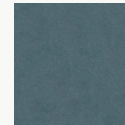
SND129
Dried Thyme



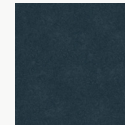
SND115
Mako



SND112
Tulum



SND121
Apatite



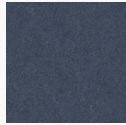
SND123
Chrysocola



SND117
Serene



SND124
Ice Floe



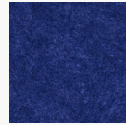
SND128
Arctic Ocean



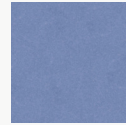
SND133
Galactic



SND116
Blue Marlin






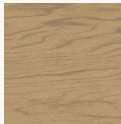
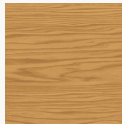

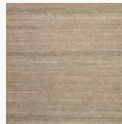




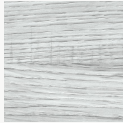



SND101
Commodore



SND042
Denim

Soundcore® Wood Textures | 1/2" Thickness

									
SND716 Dark Teak	SND792 Dark Oak	SND715 Dark Cherry	SND793 Vintage Maple	SND794 Warm Teak	SND714 English Walnut	SND713 Honey Walnut	SND717 Warm Oak	SND790 Natural Teak	SND712 Natural Spruce
									
SND711 Bleached Cherry	SND795 Light Teak	SND709 White Maple	SND791 Gray Oak	SND710 Gray Teak					