

Truss Ceiling Baffle

WoodBeQuiet & Solids - FilaSorb™ 12



Product Detail

Product Truss Ceiling Baffle

Surface Ceiling

Composition 100% Polyester

Material FilaSorb™

Recycled Content 60% min.

Material Thickness 12mm | 0.47" +/- 10%

Weight 0.49 lb/ft² +/- 10%

Standard Dimensions See page 3 & 4 for size offerings.

Custom size available upon request.

Lead Time Ships in 4-6 weeks

Light Fastness Warranty 10 Years*

* conditions apply

Technical Data

Fire Test Method Number AS ISO 9705:Group 1

ASTM E84-17a Class A

Indoor Air Quality Low VOCs emission, formaldehyde

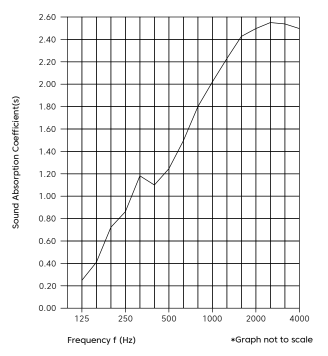
and Phenol-free

ISO 105-B02 1994, 6-7

Acoustic Performance

Sound Absorption ASTM C423 with an ASTM E795 type "J" Mounting

NRC 1.65 (3"T x 12"D with 6"O.C.)



Frequency f (Hz)	125	250	500	1000	2000	4000	NRC
3" Truss Baffle	0.26	0.86	1.25	2.02	2.49	2.49	1.65

Colorways

& Assembled

* Go To Colorway Page



Environmental Attributes

- Declare Certification
- LBC Red List Free

Light Fastness

- Phenol And Formaldehyde Free
- Low VOC
- CDPH Compliance
- Aligns With Building Standards





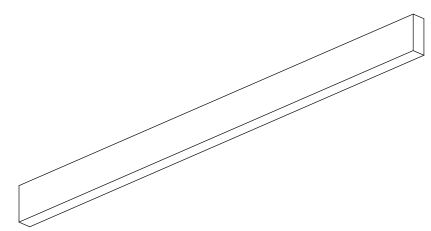




Truss Profile

Elevation Perspective





Standard Size Offerings

Standard Heights & Thickness	3"H	4"H	5"H	6"H	7"H	8"H	9"H	10"H	11"H	12"H	13"H	14"H	15"H	16"H	17"H	18"H	19"H	20"H
2"T																		
3"T																		
4"T																		
5"T																		
6"T																		
7"T																		
8"T																		
9"T																		
10"T																		
11"T																		
12"T																		

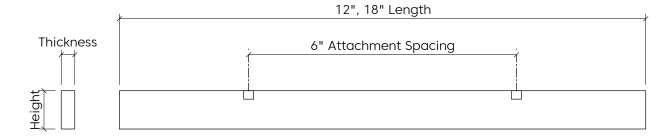


Available Sizes

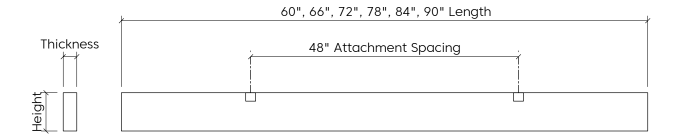


Design

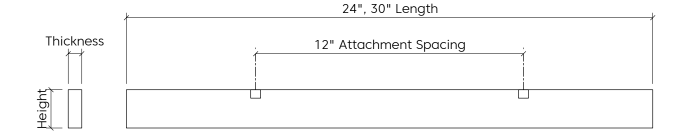
Elevation



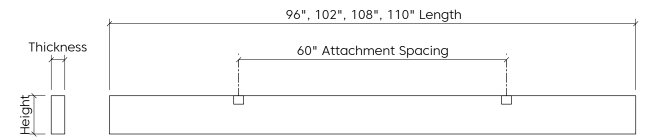
Elevation



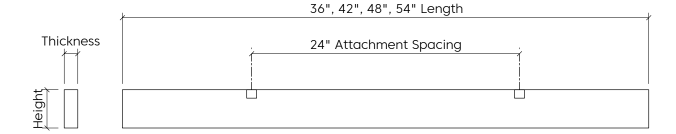
Elevation



Elevation

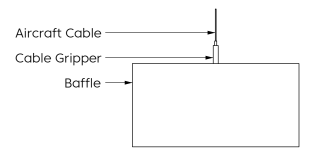


Elevation

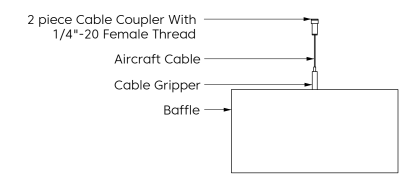


Mounting Methods

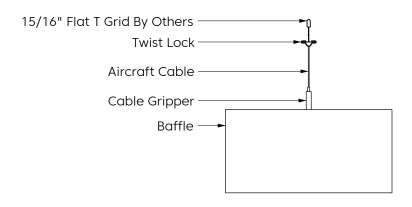
Cable



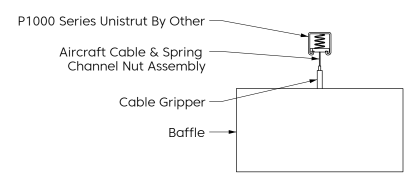
Cable To Deck



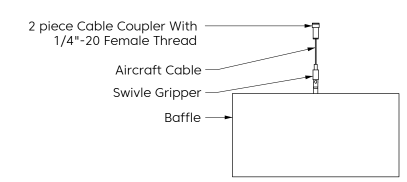
Cable To T Grid



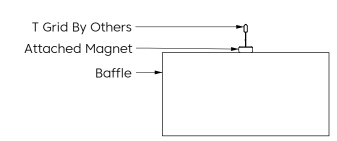
Cable To Unistrut



Swivel Cable To Deck



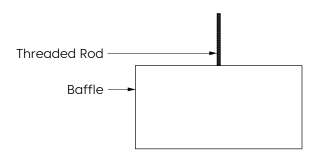
Magnet To T Grid



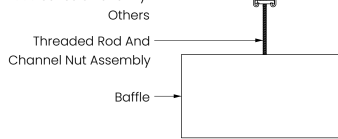


Mounting Methods

Threaded Rod

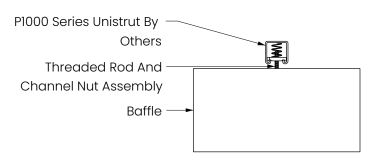


P1000 Series Unistrut By ——



Threaded Rod To Unistrut

Direct To Unistrut



Twist Lock To T Grid

