

## FEATURES:

- ✓ Architectural sound absorbing Eco Felt Acoustic panel.
- ✓ Polyester material made from 70% recyclable plastic.
- ✓ Available in various sizes and thicknesses.
- ✓ Lightweight panel comes with standard 20 color options.
- ✓ Layering or wood grain print decals are available.
- ✓ Customized 2D or 3D pattern designs and shapes.
- ✓ Class 1 Fire Rated with 0.7 Noise Reduction Coefficient / 1" Acoustic.
- ✓ Suitable for suspended, wall or ceiling installations.
- ✓ Has a proven record in office, commercial and hospitality environments.

reinventlight

## SPECIFICATION:

**Sonic BAFFLES**  —  —  W\_\_ x L\_\_ Ft —  —  —  T\_\_ x B\_\_ —  —  —  —

Enter the Product Code into the boxes above.

### TYPE

- A - 1/2 Inch

### HEIGHT

- 8 In
  - 12 In
  - \*
- \*Specify custom height.

### MODULE FOOTPRINT

- W\_\_ x L\_\_ Ft\*
- \*Specify overall dimensions of Module. Choose from 4Ft, 6Ft, or 8Ft.

### PITCH

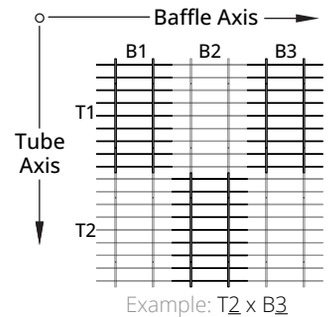
- P6 - 6 Inch
- P8 - 8 Inch
- P12 - 12 Inch

### SHAPE

- RC - Rectangle
  - RR - Rounded Rectangle
  - TR - Trapezoid
  - CS / \*
  - CS3D / \*\*
- \* Specify custom shape.  
\*\* Specify custom 3D pattern.

### ROW MOUNTING CONFIGURATION

- T\_\_ x B\_\_\*
- \* T = Tube Axis  
B = Baffle Axis  
\*\* If ordering one Module only, use T1xB1



### HARDWARE FINISH

- BK - Black
- GR - Grey

### MOUNTING

- S6 - Suspension 6Feet
  - S  Feet\*
- \*Please specify required Length.

## ACOUSTIC FINISH



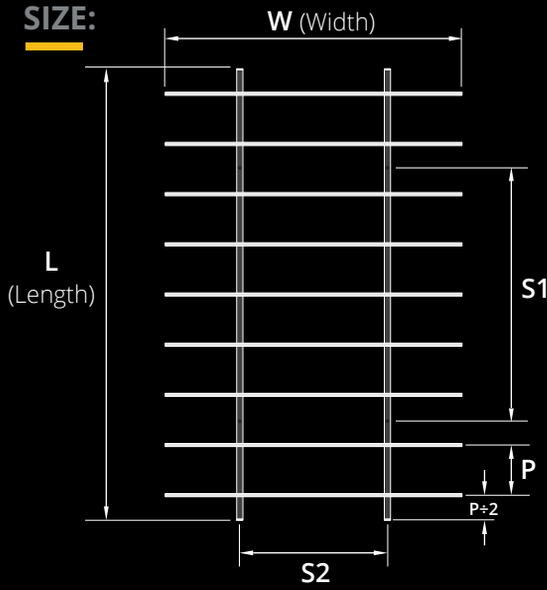
Project:

Type:



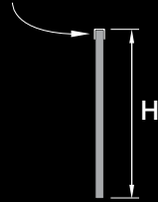
Declare.

### SIZE:



### BAFFLE PROFILE:

Baffles include pre-installed U-Channel on top for increased rigidity/longevity.



	L Length	W Width	S1 Suspension	S2 Suspension
4 Ft	48 Inch	47.75 Inch	L÷2 (Approx.)	24 Inch
6 Ft	72 Inch	71.75 Inch	L÷2 (Approx.)	36 Inch
8 Ft	96 Inch	95.75 Inch	L÷2 (Approx.)	48 Inch

H = Height
8 Inch = 7.75 Inch
12 Inch = 11.75 Inch

P = Pitch (Center to Center)
6 Inch
8 Inch
12 Inch

### SHAPE:

Product Code Examples On This Page:

**Sonic BAFFLES A-8In-W4xL6Ft-P8-\_\_-T1xB1-GR-S2-11**



RR - ROUNDED RECTANGLE

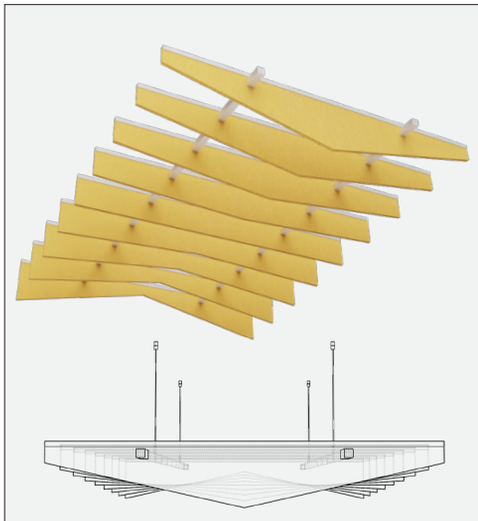


TR - TRAPEZOID



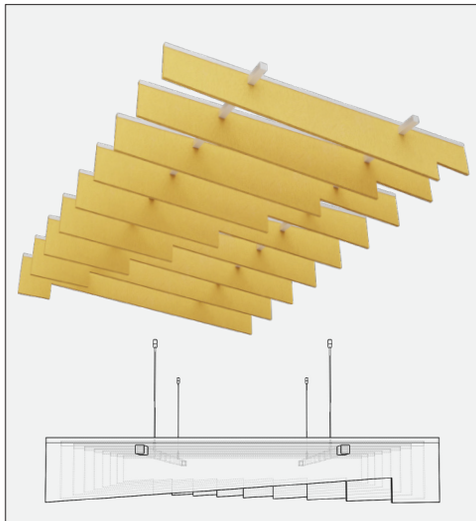
CS\* - CUSTOM

\* Specify custom shape.

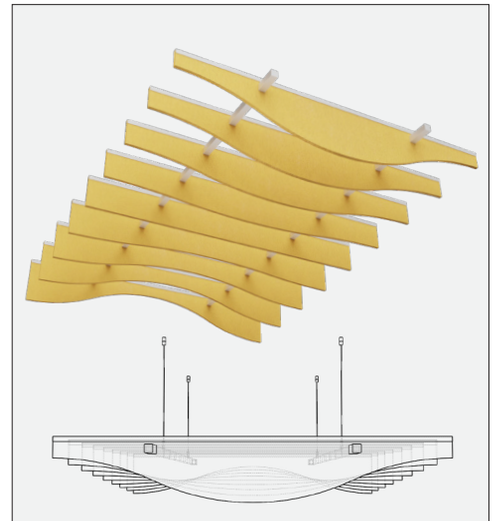


CS3D/TRENT - CUSTOM 3D

\* Specify custom 3D pattern.



CS3D/ZAG - CUSTOM 3D



CS3D/WAVE - CUSTOM 3D