

HUSHBRIM

Station Screens



THE
ACOUSTICS
COMPANY



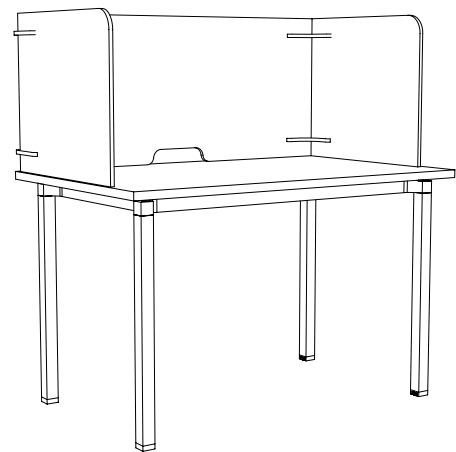
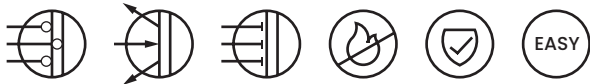
PRODUCT INFO

This is HushBrim, a freestanding desk screen that envelops your desk in a sanctuary of serenity. HushBrim boasts panels on the left, right, and front sides, delivering a comprehensive barrier against potential distractions.

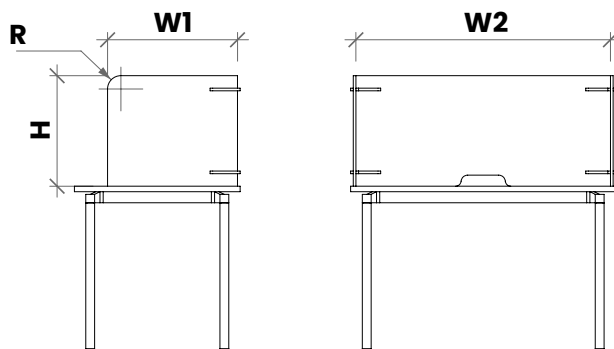
This product is a convergence of acoustic excellence and seamless design, providing an ideal backdrop for fostering productivity.

FEATURES

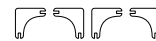
- Side desk screen made from 12mm recycled PET Panel.
- Available in our collection of 30 vibrant colours.
- Durable, flexible, non-combustible, and easy to customize onsite.
- Great absorptive properties to reduce reverberation.
- Effective sound barrier for increase focus and productivity.
- Easy to install with its free-standing design.



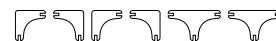
SIZES



Joints for Single Desk



Joints for Bench Desk



HEIGHT (H)

385mm
500mm

PANEL (W1)

600mm
800mm

PANEL (W2)

1162mm
1462mm
1762mm

RADIUS (R)

60mm

PRODUCT	ARTICLE	DIMENSION	THICKNESS
HushBrim	05WPSSC-HBM000	Modular dimension as shown	12mm

MATERIAL INFORMATION

COMPOSITION:	65% Recycled PET Fibre 35% Virgin Fibre
FIRE RATING:	EN13501-1:2007+A1:2009 B - S1, D0
DENSITY:	2.4kg/m ² (12mm) / 3.8kg/m ² (24mm)
ACOUSTICS:	Class A, C, and D Absorber



FINISHES

HushBrim is made with high quality recycled PET panels. The selection has different colours that would compliment any interior space and concept. Please refer to the QR code below:



Finishes

Scan the code or visit acousticscompany.com/Finishes



Alpha Finishes

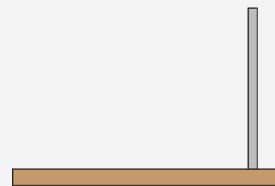
Scan the code or visit acousticscompany.com/Finishes/Alpha-finishes

INSTALLATION

The Acoustics Company cater for all project budgets and have multiple ways to install a product.

HushBrim station screen can be installed using the following method:

FREE-STANDING



DESIGN TIPS

These are just some design tips you can do in order to maximize the full potential of our HushBrim product:

1. HushBrim is good for crowded office spaces where workstation productivity is needed.
2. HushBrim is most optimized when customized to cater a setup of 4 or 6 workstations.
3. Make sure to strategically position wirings and use HushBrim's dedicated wiring slot for a cleaner look.

ACOUSTIC PERFORMANCE

The acoustic performance of materials refers to their ability to absorb, reflect, or transmit sound waves. This concept is crucial in architecture, interior design, and engineering, as it determines how sound behaves in a space. Materials with good acoustic performance can reduce noise levels, improve speech intelligibility, and create more comfortable and functional environments by controlling reverberation and sound transmission.

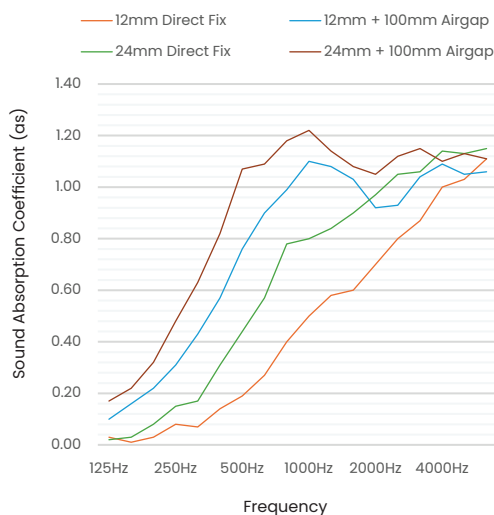
TESTING STANDARDS

ISO 354	Measurement of sound absorption in a reverberation room
ISO 11654	Sound absorbers for use in buildings – Rating of sound absorption
ASTM C423-17	Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method
ACOUSTICS:	Sound absorbers for use in buildings – Rating of sound absorption

ACOUSTICALLY TESTED	α_w	NRC	CLASS
12mm Direct Fix	0.35(H)	0.45	D
12mm + 75mm Airgap	0.75(MH)	0.85	C
24mm Direct Fix	0.50(MH)	0.65	D
24mm + 75mm Airgap	0.90	1.00	A

For α_w , it is strongly recommended to use this single- number rating in combination with the complete sound absorption curve that can be obtained on request

FREQUENCY (Hz)	125	250	500	1000	2000	4000
12mm Direct Fix	0.00	0.10	0.30	0.55	0.80	1.00
12mm + 75mm Airgap	0.15	0.45	0.85	1.00	1.00	1.00
24mm Direct Fix	0.05	0.20	0.60	0.85	1.00	1.00
24mm + 75mm Airgap	0.25	0.60	1.00	1.00	1.00	1.00



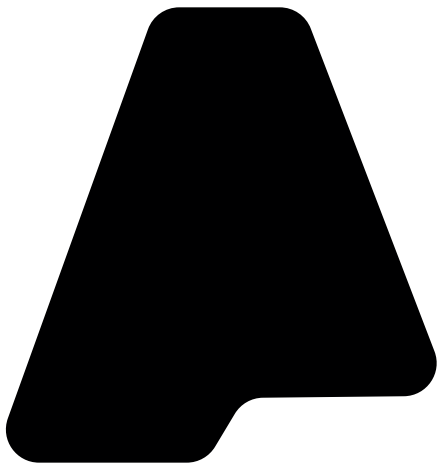
Weighted Sound Absorption Coefficient (α_w) - Measured in accordance with ISO 11654. Practical sound absorption coefficient α_p values at given standard frequencies are compared with reference curve α_w .

Noise Reduction Coefficient (NRC) - The mean average as value at frequencies 250, 500, 1000 and 2000 Hz.

Absorption Class - Levels of comparison of absorption values against a reference curve with A as highest and E as lowest. Measured in accordance with ISO 11654.

Practical Sound Absorption Coefficient (α_p) - The average of the three as values centered on the 1/3 octave band center frequency, measured in accordance with EN ISO 354.

Note: The sound absorption values provided in this product sheet are subject to change without prior notice from The Acoustics Company. For the most current and accurate technical specifications, please contact our Sales Team directly.



THE ACOUSTICS COMPANY



 www.acousticpanels.co.uk    @theacousticscompany

#ResonateBliss