

hush.

High Impact
Spec Document



Check the product page

Quiet by Design



Custom Print High Impact Panels · Gymnasium

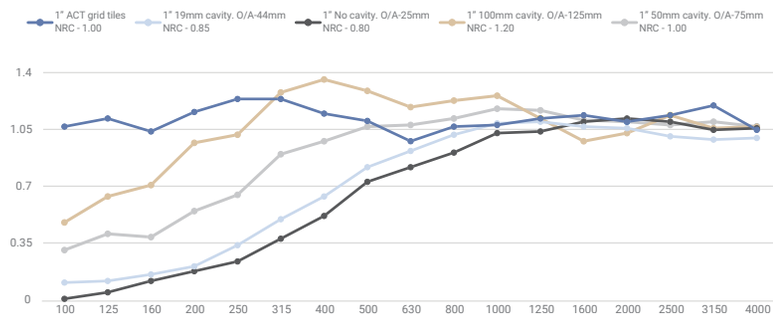
High Impact

Our robust High Impact Panels and Fins combine superior sound absorption with exceptional impact resistance.

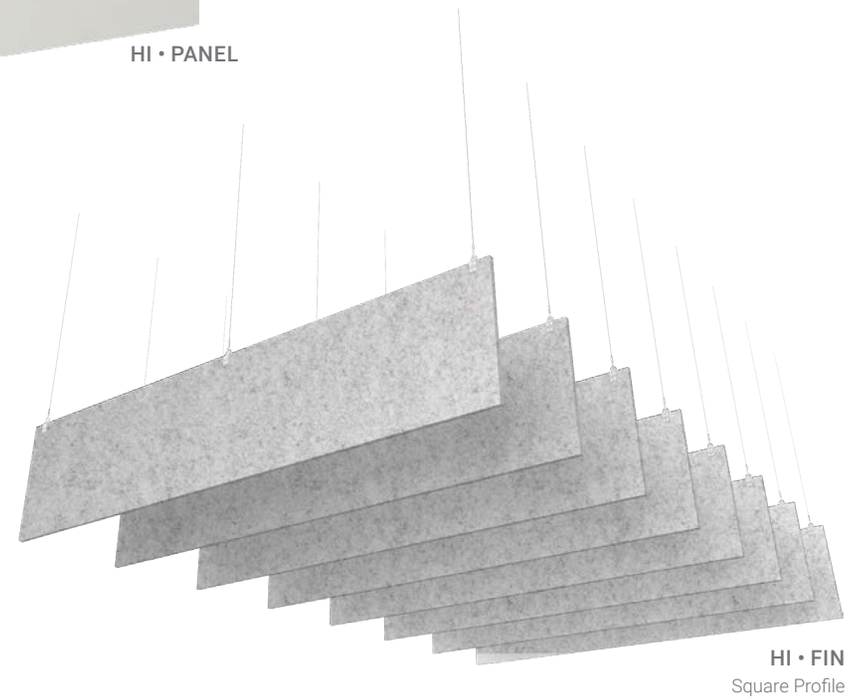
PRODUCT SPECIFICATIONS

Composition	100% PET (Polyethylene Terephthalate); 60% recycled material
Thickness	24mm
Product Placement	Ceiling, Wall
NRC	1.15
Fire Rating	CAN/ULC-S102 Class A ASTM E84 Class A
Sustainability	100% Recyclable
Warranty	5 Years

NOISE REDUCTION COEFFICIENT COMPARISON



Full NRC comparison available upon request



High Impact

GREENGUARD® GOLD CERTIFICATION

Hush Acoustics has achieved full GreenGuard® Gold sustainability certification, a mark of excellence that ensures our products meet strict standards for low chemical emissions, promoting healthier indoor air quality.

SUSTAINABILITY

Manufactured from 100% PET(60% recycled material), our felt products demonstrate our commitment to both environmental stewardship and functional design, contributing to a greener and quieter future. It comprising of flame-retardant fiber as new material ensuring ASTM E84 class A certification. The high strength of PET panels in comparison to its weight is the key to its superior energy efficiency.

FUNGAL RESISTANT

Independently tested by EMSL Canada, Hush P.E.T. felt showed zero mold growth under ASTM C1338 laboratory conditions, confirming exceptional durability.

WARRANTY

5 year limited warranty. See F.A.Q. page on our website for more information.

COMPLIMENTARY DOCUMENTATION



Ceiling Hardware
Install Guide



Impact Resistance
Certificate



Flame
Spread

See Resource
Hub page on
website for more
documentation

PANELS

<i>mm</i>	<i>inches</i>
1200 x 600 x 24	47.3 x 23.6 x 1
1200 x 1200 x 24	47.3 x 47.3 x 1
2700 x 1200 x 24	106.3 x 47.3 x 1

FINS

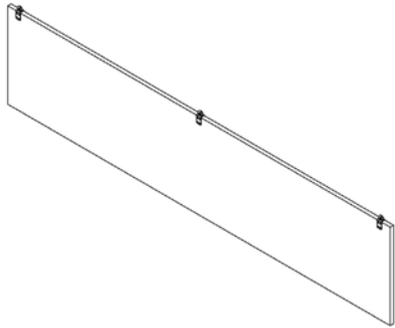
1200 x 300 x 24	47.3 x 11.8 x 1
1200 x 400 x 24	47.3 x 15.7 x 1
1200 x 600 x 24	47.3 x 23.6 x 1
1200 x 1200 x 24	47.3 x 47.3 x 1
2700 x 300 x 24	106.3 x 11.8 x 1
2700 x 400 x 24	106.3 x 15.7 x 1
2700 x 600 x 24	106.3 x 23.6 x 1
2700 x 1200 x 24	106.3 x 47.3 x 1

* Custom sizes available upon request

High Impact

HOW TO SPECIFY

1. Select Design



HI • Fins

2. Select Profile



Angled



Quadrant



Rounded



Square



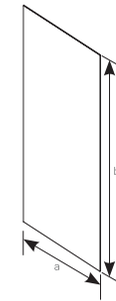
Flow



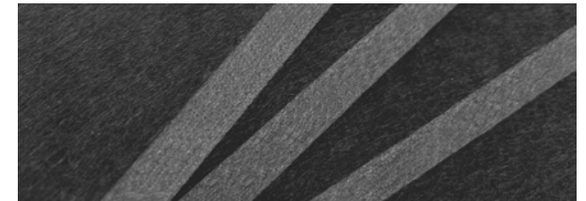
Wave

3. Select Size

See [page 4](#) for full size chart



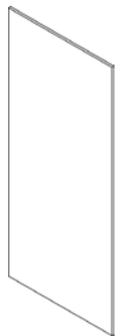
4. Select Color



Stocked Colours



Special Order Colours



HI • Panel

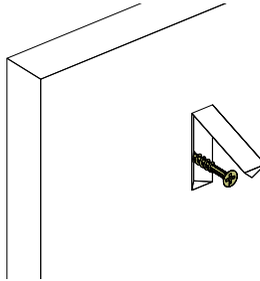
No additional profile options available

High Impact

INSTALLATION INSTRUCTIONS

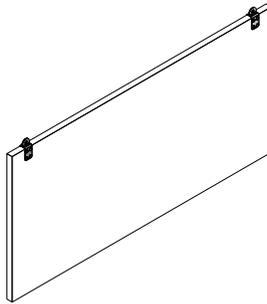
Panels - Hidden Fixing

Page 7



Fins - Suspension Hardware

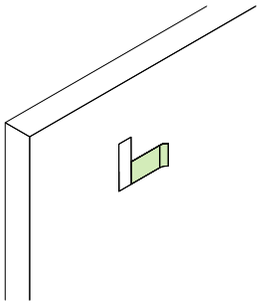
Page 8



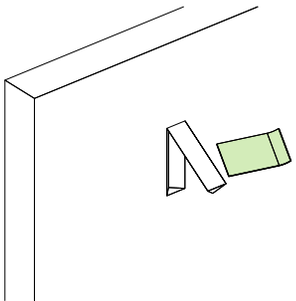
High Impact

INSTALLATION INSTRUCTIONS · PANELS - HIDDEN FIXING

1. Identify the Hidden-Fixing points on the front of the panel – each fixing point is marked.

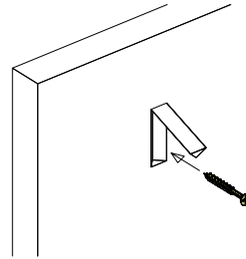


2. Lift the cover tab and discard the fixing point marker.

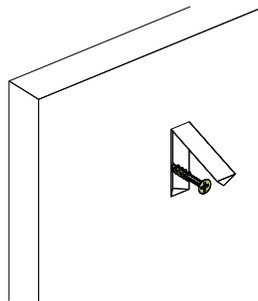


3. *(Please note: Adhesive can be applied to the back of the panel at this point if required/specified).*

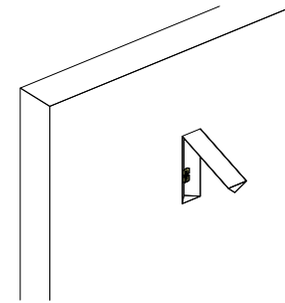
Now, place the panel in the desired location on your wall. Using a counter-sunk screw suitable for your wall material, align the screw into the center of the v-groove in the panel.



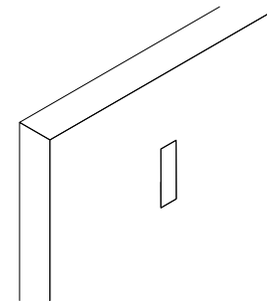
4. Slowly wind in the screw through the panel and into the wall.



5. Continue winding in the screw until the top of the screw-head is almost flush with the bottom of the v-groove. **DO NOT TIGHTEN THE SCREW BEYOND THIS POINT.**



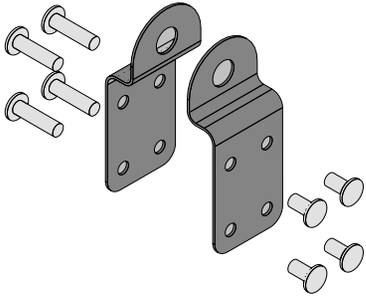
6. Now press the tab back down into the v-groove to cover the screw-head, the surface of the tab will now be flush with the surface of the panel. Repeat these steps for all remaining fixing points on your panel. Your installation is now complete.



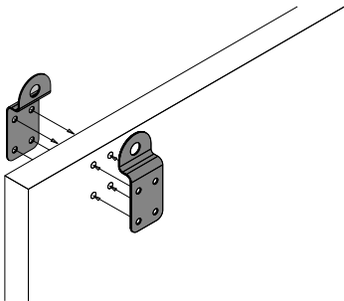
High Impact

INSTALLATION INSTRUCTIONS · FINS - SUSPENSION HARDWARE

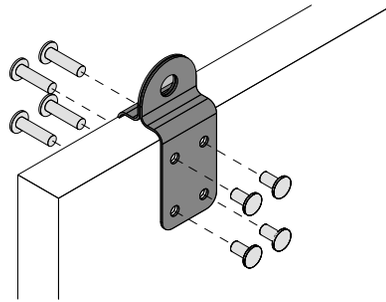
1. Locate the hardware set for the High Impact FIN as shown below. (For each suspension point you will need: 2 suspension brackets, 4 male Chicago-screws, and 4 female Chicago-screws).



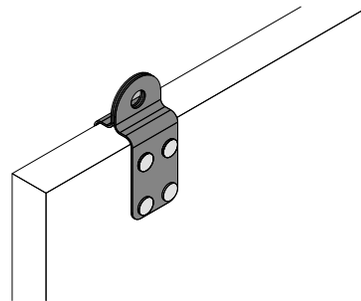
2. Now align the two suspension brackets with the holes on the panel.



3. Fix the suspension brackets into place using the Chicago-screws.

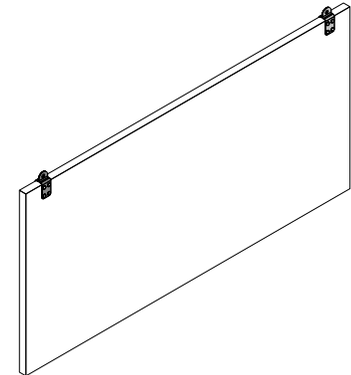


4. Tighten the Chicago-screws securely using a hand screwdriver.



5. Repeat these steps for all remaining fixing locations on the Fin. Hardware install is now complete and your Fin is ready to be attached to your ceiling suspension hardware.

(Please refer to the Ceiling Hardware Install Guide, using the QR code on page 4, for the final steps).



Color Options

PLEASE NOTE: The images are only a sampling of the colors. Order a physical color sample to obtain an accurate representation of our acoustic colors. Given our dedication to sustainability and use of recycled materials, a slight color variation could occur between dye lots.

STOCKED COLORS



SLATE



FOG



VANILLA



High Impact Panels · Slate · Gymnasium

hush.

Tailored for Architects, Interior Designers, and General Contractors, we serve as a fast, expert, and reliable partner for all your project ideas.

Quiet by Design



Proudly Made
in North America



2 Year
Limited Warranty



**GreenGuard Gold®
Certified**
All Hush products
exceed GreenGuard
Gold® indoor air
quality standards



**Fungal Resistant
Certified**
EMSL Canada verified
zero mold growth
for Hush P.E.T. felt
(ASTM C1338).

hello@hushacoustics.ca · 1.332.266.9107
733 3rd Ave · Floor 16 #1067
New York, NY 10017 United States

Follow us on Instagram
@hush.acoustics



[hushacousticsUSA.com](https://www.hushacousticsUSA.com)