

Acousstop Niche Panel Installation & Care Guide

1-Product Snapshot



Elegant & aesthetics - variety of sizes and shades



Reduces reverberation and echo; improves speech intelligibility.



High Density Exterior Grade MDF with black acoustical fleece.



Moisture resistant, fire retardant, anti-fungal, low formaldehyde.



Impact resistant with up to 6-10% open area.



Multiple shades; custom sizes available.

2. Storage & Handling



Before You Start

- Keep panels flat on a clean, dry, level surface.
- Use protective layering (foam sheets or fabric) between panels to avoid scratches.
- Protect from moisture.



Avoid Compression

- Don't stack too high (Max 800mm) to prevent compression or damage.
- Store in a dry, temperature-controlled area.
- No leaning or bending.

3. Installation

Panels can be installed on walls or ceilings. Ensure the surface is clean, level, and dry before mounting.



Option A – Z-Profile

1. Mark level lines on the wall.
2. Fix Z-Profiles to the wall.
3. Engage each panel onto the Z-Profile.
4. Keep panel gaps consistent.



Option B – H-Profile

1. Mark level lines on the wall.
2. Fix H-Profiles to the wall.
3. Engage panels onto H-Profile.
4. Keep gaps consistent.



Option C – Nailing

1. Mark layout on the wall.
2. Secure panels with appropriate nails/screws.
3. Ensure level installation.

Note: Mounting methods depend on the product profile and project instructions. Follow site specifications for fixing hardware and spacing.

4. Care & Cleaning

Regular Maintenance

Clean regularly (twice a month) with soft brush, microfiber cloth, or vacuum. Dust buildup reduces sound absorption.

Spot Cleaning

Use wood-safe cleaner if needed. Ensure no liquid seeps into backing.

What NOT to use

Avoid harsh chemicals, direct water contact, or excessive humidity. Don't repaint or refinish panels.

Environment

Keep room temperature stable. Ideal humidity 40-60%. Avoid placing near HVAC vents or heat sources.

5. Do's & Don'ts (Quick Reference)



Do

- Clean panels regularly (twice a month minimum).
- Use only soft brushes or microfiber cloths.
- Maintain indoor humidity at 40-60%.
- Inspect panels periodically for damage.



Don't

- Use harsh chemicals or abrasive cleaners.
- Expose to direct water or excessive humidity.
- Repaint or refinish panels.
- Ignore dust buildup (reduces performance).

6. Help & Support

India

contactindia@hillpointglobal.com

Dubai

contactdubai@hillpointglobal.com

Qatar

contactqatar@hillpointglobal.com

Saudi Arabia

contactsaudi@hillpointglobal.com