



# Acoustostop Sway 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 8% open area.



Multiple shades; custom sizes available

---

## 2. Storage & Handling



### Before You Start

- Lay panels flat on a clean, dry, level surface to prevent warping.
- Use protective layering (foam sheets or fabric) between panels to avoid scratches.
- Keep in dry, temperature-controlled area.



### Avoid Compression

- Don't stack too high (Max 800mm) to prevent compression or damage.
- Store in 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 (Wall)

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



### Option B – J-Profile (Wall)

1. Mark your layout on the wall.
2. Fix J-Profile to the wall.
3. Engage panels onto the profile.
4. Ensure secure mounting.



### Option C – T15 & T24 Grid (Ceiling)

1. Install ceiling grid system.
2. Place panels into grid framework.
3. Ensure proper alignment.
4. Secure panels in place.

**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 with brush attachment.

### Spot Cleaning

Use wood-safe cleaner if needed, but ensure no liquid seeps into backing. Avoid harsh chemicals.

### What NOT to use

Avoid direct water contact, excessive humidity, repainting, or refinishing. Don't use harsh chemicals.

### Environment

Maintain stable room temperature. Ideal humidity is 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%.
- Keep in temperature-controlled environment.



### Don't

- Use harsh chemicals or abrasive cleaners.
- Expose to direct water or excessive humidity.
- Repaint or refinish panels (affects porosity).
- Place near HVAC vents or heat sources.

## 6. Help & Support

### India

[contactindia@hillpointglobal.com](mailto:contactindia@hillpointglobal.com)

### Dubai

[contactdubai@hillpointglobal.com](mailto:contactdubai@hillpointglobal.com)

### Qatar

[contactqatar@hillpointglobal.com](mailto:contactqatar@hillpointglobal.com)

### Saudi Arabia

[contactsaudi@hillpointglobal.com](mailto:contactsaudi@hillpointglobal.com)