



# Acousstop Wood Baffle Installation & Care Guide

## 1-Product Snapshot



Elegant & aesthetic ceiling baffles designed for noise control.



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 15% open area.



Variety of sizes and shades available.

---

## 2. Storage & Handling



### Before You Start

- Stack horizontally (flat) on a flat, rigid pallet with full-length support.
- Use protective layering (foam sheets or fabric) between baffles.
- Protect from moisture, direct sunlight, and heat sources.



### Avoid Compression

- Don't stack too high (Max 10-15 baffles per stack).
- Store in a dry, temperature-controlled area.
- No leaning, bending, or vertical stacking.

---

## 3. Installation

Baffles are installed on ceilings only using a suspension hanging system. Ensure proper support and spacing.



### Suspension Hanging System

1. Mark ceiling layout and install suspension hardware.
2. Attach hanging cables or rods to ceiling anchors.
3. Connect baffles to suspension system securely.
4. Ensure level alignment and consistent spacing between baffles.

**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 a soft brush, microfiber cloth, or vacuum.

### Spot Cleaning

Blot gently with a damp cloth. Use mild soap for stubborn stains.

### What NOT to use

Avoid abrasive pads, bleach, ammonia, solvents, or high-pressure cleaning.

### Environment

Maintain clean HVAC filters and air purifiers. Keep humidity at 45-65%.

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



### Do

- Clean baffles regularly (twice a month minimum).
- Use only soft brushes or microfiber cloths.
- Maintain indoor humidity at 45-65%.
- Inspect suspension system periodically for damage.



### Don't

- Use abrasive cleaners or harsh chemicals.
- Expose to direct water or excessive humidity.
- Apply high-pressure air or water.
- Repaint or refinish (reduces acoustic performance).

## 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)