



# Acousstop Vibro Pad Installation & Care Guide

---

## 1. Product Snapshot



Interlocking design for fast and secure installation.



High compressed wear layer.



Anti-slippery resistance.



High shock absorption for dropped weights.



Excellent impact noise and vibration isolation.



Made from eco-friendly recycled rubber.

---

## 2. Storage & Handling



### Before You Start

- Ensure the subfloor is perfectly level before installation.
- Self-leveled floor is required before installation of tiles.
- Any significant dips in the concrete can cause tiles to feel "mushy" or uneven underfoot.



### Tile Specifications

- Standard Tile Size: 500 x 500 mm.
- Thickness: 50 mm.
- Material: Recycled Rubber. Surface Finish: Black – Textured anti-slip.

---

## 3. Installation

Tiles can be installed using the interlocking system on a self-leveled subfloor. Ensure the surface is clean, perfectly level, and dry before mounting.



### Interlocking Installation

1. Ensure subfloor is perfectly level and self-leveled if needed.
2. Begin interlocking tiles from one corner of the room.
3. Press tiles firmly together using the interlocking edges for fast and secure installation.
4. Ensure proper ventilation during installation.

**Note:** Because of the hollow legs, any significant dips in the concrete can cause the tiles to feel "mushy" or uneven underfoot. Self-leveled floor is required before installation.

## 4. Care & Cleaning

### Regular Maintenance

Sweep or vacuum regularly to remove dust and debris from the textured surface.

### Spot Cleaning

Wipe with a damp cloth. Use mild soap solution for stubborn stains. Rinse thoroughly.

### What NOT to Use

Avoid harsh chemicals, solvents, abrasive pads, or high-pressure water cleaning.

### Environment

Keep dry and well-ventilated. Inspect interlocking joints and tile condition periodically.

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



### Do

- Sweep or vacuum regularly.
- Use soft brushes or damp cloths for cleaning.
- Keep tiles dry and well-ventilated.
- Inspect interlocking joints periodically.



### Don't

- Use harsh chemicals or solvents.
- Apply abrasive cleaners or high-pressure water.
- Expose to excessive moisture or standing water.
- Ignore loose or damaged interlocking joints.

## 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)