

Acousstop Louvers Installation & Care Guide

1-Product Snapshot



Galvanized & Aluminum Louvers



Louver Blade Orientation Blocks the Horizontal Line Of Site



Packed With Inert, Vermin and Moisture-proof Mineral Fiber



Max noise reduction with min pressure drop



Enhanced aesthetics and acoustic performance



Customized design; Permit air flow, waterproof, weatherproof, non-combustible acoustical infill

2. Storage & Handling



Before You Start

- Stack flat only
- Protect louvers with spacers
- Use protective interlayers
- Keep dry & shaded
- Control humidity



Avoid Compression

- Limit stack height (Max 800mm)
- Store in a dry, temperature-controlled area.
- No leaning or bending

3. Installation method: Anchoring and Screw Fixing – Wall only

Louvers are designed for wall installation only. Not suitable for ceiling installation.

www.hillpointglobal.com

4. Care & Cleaning

Regular Maintenance

Dust and vacuum regularly with soft brush or microfiber cloth.

Spot Cleaning

Wipe gently when needed with damp cloth. Use mild soap for stubborn stains.

What NOT to use

Avoid water and harsh chemicals, abrasive pads, bleach, ammonia, or solvents.

Environment

Control humidity. Inspect fixings periodically.

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



Do

- Dust and vacuum regularly
- Wipe gently when needed
- Control humidity
- Inspect fixings periodically
- Keep dry and shaded



Don't

- Use water or harsh chemicals
- Use abrasive cleaners
- Expose to excessive moisture
- Allow leaning or bending
- Ignore dust buildup

6. Help & Support

India

contactindia@hillpointglobal.com

Dubai

contactdubai@hillpointglobal.com

Qatar

contactqatar@hillpointglobal.com

Saudi Arabia

contactsaudi@hillpointglobal.com