



Fitting Tool



1 Leveling Scale



2 Marker



3 Measuring Tape



4 Knife Tool



5 Gloves



6 Adhesive

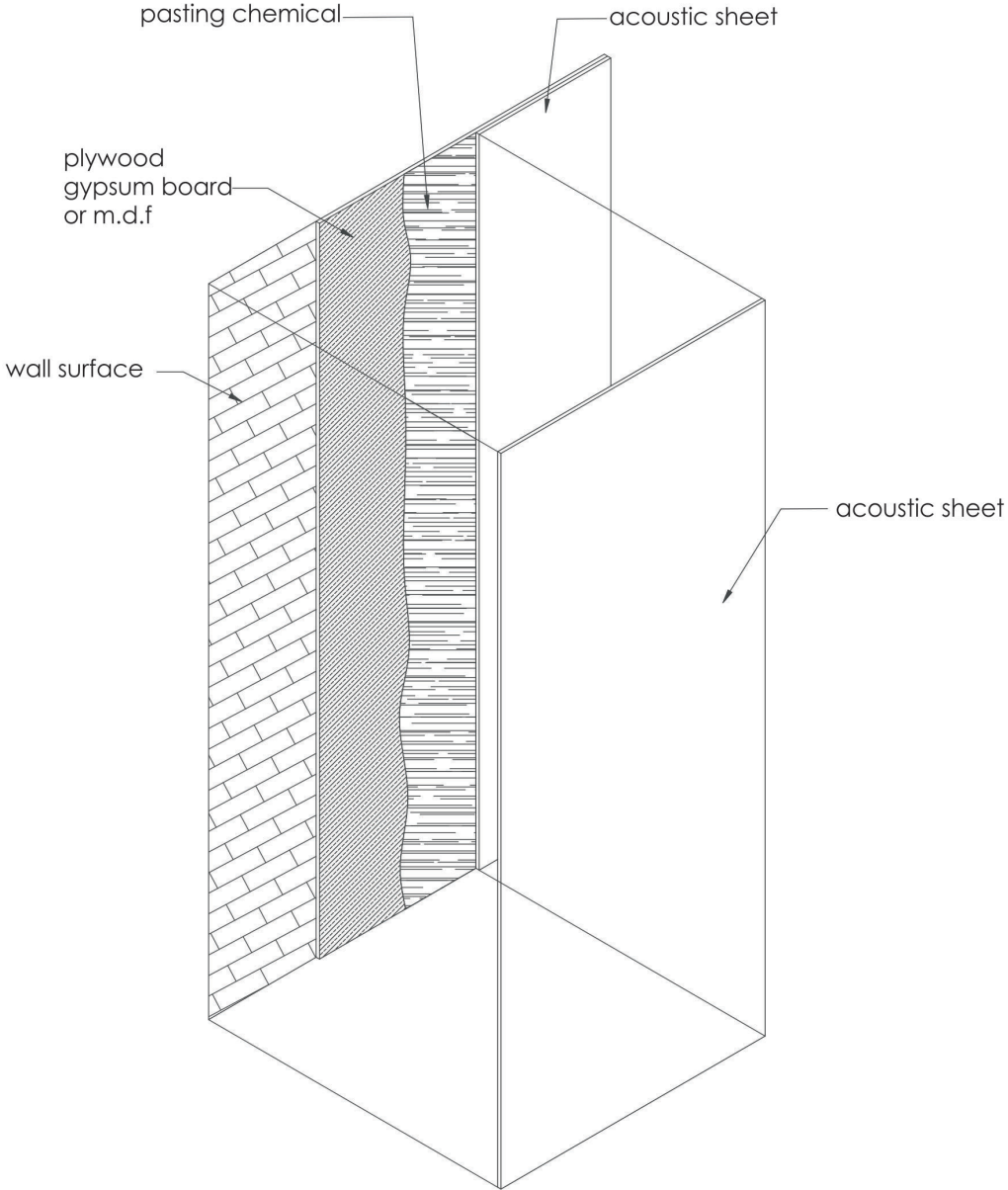
Site Precautions

- Wear clean gloves when handling the products to prevent any soiling/markings.
- Avoid bending or flexing the panels as this can cause creasing.
- All product must be stored indoors, in a clean, dry, cool and well ventilated area.
- Do not store directly on a concrete floor or any other surface that emits moisture.
- Take care to keep all sides of the product clean during storage.

Tools required in Installation

Gloves, Cloth, Sealing tape, Tape measure, Utility knife, Marker, Contact adhesive, Drop sheet, Hardware's, Drill, Wall mates, Screws, Square, Laser, Rivet.

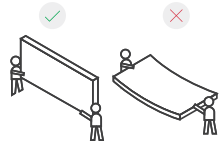
Felt Panels Application



Installation Guide

A few things to bear in mind while installing Felt Panels Products

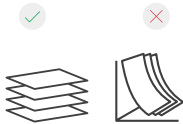
Handling and Storage



CARRY boxes and panels UPRIGHT.



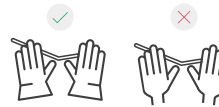
Keep DRY and AVOID HUMIDITY.



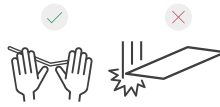
Avoid STORE boxes and panels FLAT.



Keep all SURFACES CLEAN for storage and fabrication.



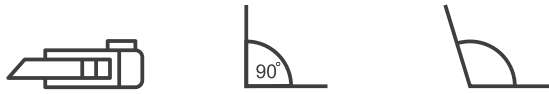
Wear GLOVES.



PROTECT the EDGES.

Fabrication

Cutting by hand



- Ensure the blade is 90° to the surface for square edges and for best results on butt joints.
- Ensure the blade is sharp and not too long or flexible to avoid skew cuts.
- Replace the blade often to maintain sharpness.



- For best results, use multiple cuts and light pressure.
- Take maximum care for best results.
- Keep flat and use a backing mat.
- Use a secure straight edge for straight cuts.

Application

- Tensor Grip is a suitable adhesive for acoustic panel Application.
- Check supplier data for suitability and perform test piece to confirm material bond.
- Seal substrates and immediately clean of any spills from seen surface.



Note: Other adhesives, e.g. Velcro or double sided tape, are used at your own discretion.
Perform a test piece before proceeding.

Safety Data

- Personal protection
- No precautions necessary
- Product does not contain any ozone-depleting chemicals
- 100% recyclable
- Fire/explosion hazard
- Relatively low flame response. Will not explode. Use any firefighting appliance. Like most organic materials gives off CO, CO₂ and H₂O during combustion
- Melting point: 250°C
- Vapour pressure: N/A
- Specific gravity: 1.38
- Solubility: N/A
- Percentage volatiles: none
- Flash point: N/A
- Decomposition temp: > 250°C
- Lower/upper exposure limits: N/A
- Moisture absorption: Exposure to an atmosphere of 50°C and 95% RH for four days gives a moisture absorption of less than 0.2% by volume

Maintenance

Shipping Senses Akustik is highly durable and requires minimum care and maintain its good looks. With it being termite-proof and not being able to absorb moisture, it does not rot or deteriorate over time and gives a clean indoor air quality. Light vacuuming on a regular basis or using a mild detergent solution followed by rinsing and blotting for most marks should be enough to clear out any dust.



Senses Akustik Pvt Ltd

info@sensesakustik.com

www.sensesakustik.com

