

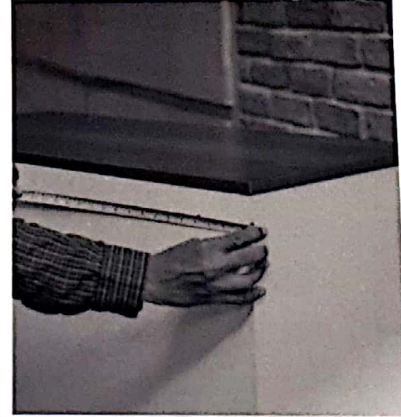


AeroPro

PROTECT



**FLOOR PROTECT
WOOD PROTECT**



AeroPro FLOOR PROTECT



AeroPro Floor Protect is manufactured from strong honeycomb polypropylene structure to provide long lasting protection for various surfaces like windows, doors, stairs, walls and floors. Lightweight and strong, these **AeroPro Floor Protect** sheets are tear, puncture and impact-resistant. They can be cut, curved and creased to fit any surface offering complete surface protection for a variety of applications during refurbishment, building and construction projects.

These scientifically engineered board provides protection to your expensive floorings like Tiles, Granites, Italian marble, Marbonite etc. from scratches during material movement, spillage due to material use and falling material debris during refurbishment & construction projects.

The patented 3 ply sandwiched structure with a unique circular honeycomb core (provides cushioning) and multiple layers of flat polypropylene make these **AeroPro Floor Protect** sheets durable and reusable multiple times. Unlike plywood, OSB and hardboard, **AeroPro Floor Protect** sheet is not affected by moisture and does not warp over time.

KEY FEATURE



Provides efficient protection from knocks, scratches, and spills



Durable and Reusable Multiple times



Saves Time & Cost



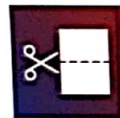
Ultra Tough, Lightweight and Flexible



100% Waterproof & 100% Recyclable



Over 70% lighter than plywood



Quick and easy to cut, crease and curve



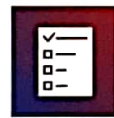
Resistant to Chemicals and Crush-Resistant



High level of slip resistance



Quick and easy to use



Easy to Apply - No Skilled Labour Required

DESCRIPTION	AEROLAM HISP BOARD (BUBBLE GUARD)	POP
Cost	Economical	Expensive
Available Form	Sheet Form	Powder Form
Application Time	Quick & Ready to use	Slow & Minimum 5 Hours
Application Method	Dry & Clean	Wet & Dirty
Durability & Re-usability	Strong & Multiple Time Use	Brittle & One Time Use
Skill Required	No specialised Skills required	Requires Skilled Labour
Site Condition	Neat & Clean	Wet & Messy
Handling	Lightweight & Easy to Carry, Apply & Remove	Heavy & Difficult to Handle
Removal & Disposal	Quick & Easy to Remove. No leftover Debris	Time & Labour needed to Remove. Incurs Debris Disposal Cost

USAGE & APPLICATION GUIDE

Step 1: Measure your area to be covered and order **AeroPro Floor Protect** sheet. Lay all your **AeroPro Floor Protect** sheet on the floor to cover the entire length & breadth of your floor.

Step 2: Now measure and cut the **AeroPro Floor Protect** sheet to your required size to cover the floor skirting. Apply tape to seal the floor skirting.

Step 3: Apply tape to seal the joints of the sheet on the floor and your site is safeguarded & ready for renovation & construction work.

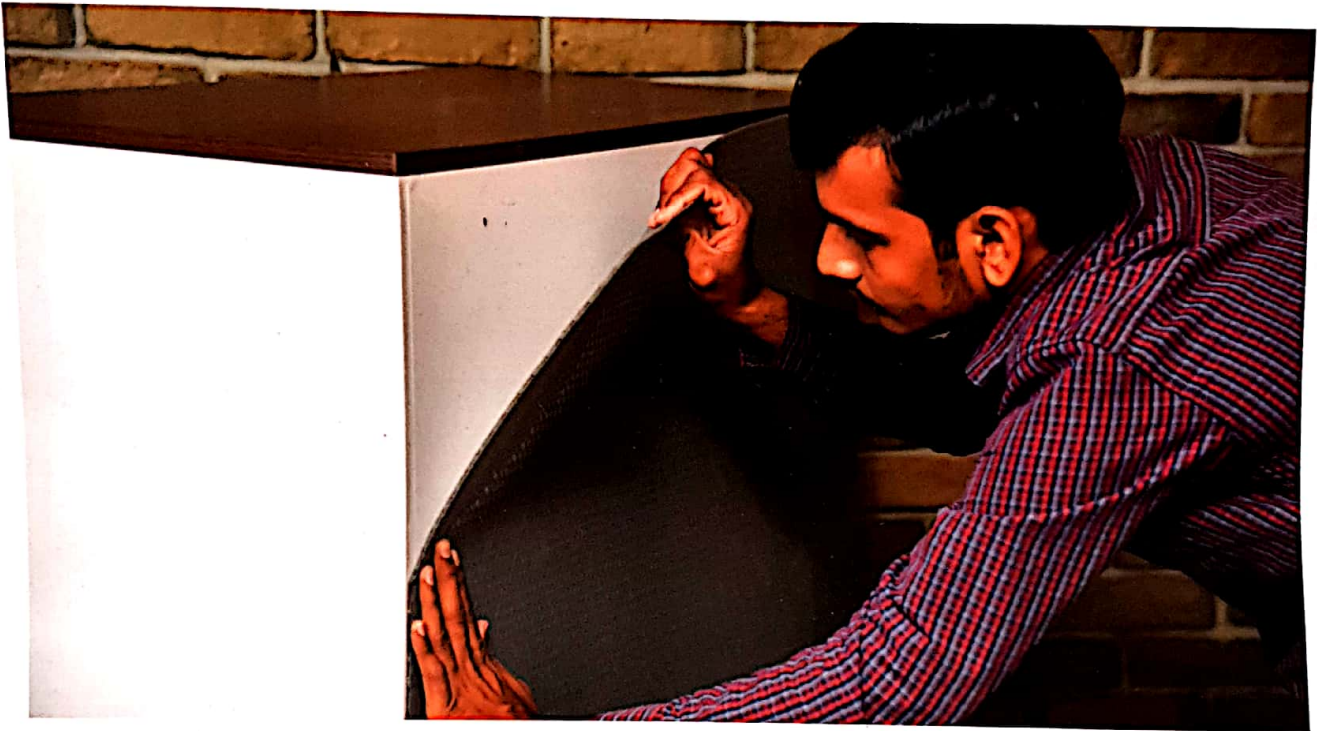
Step 4: Post work you may remove the **AeroPro Floor Protect** sheet and reuse it or you may recycle it with your local recycler.



AeroPro WOOD PROTECT

AeroPro Wood Protect is an extremely affordable solution to protect all your expensive wooden materials like furniture, storage system, office partition, wall systems, plasterboard, plywood and plywood laminates from damage, moisture, bacterial & fungal attacks.

AeroPro Wood Protect is a surface protection sheet that safeguards your wood items against carpenter ants, termites, bark beetles, woodborers and powderpost beetles.



KEY FEATURE



Lightweight



Termite & Other
Wood Pests
Resistant



Impact, Scratch &
Tear Resistant



Chemical Resistant
(easy to clean
and maintain)



Fire Resistant



100% Waterproof &
100% Recyclable



Easy Installation in
minutes using
environment friendly
adhesive



High Salvage
Value

USAGE & APPLICATION GUIDE

Step 1: Measure your wooden item that needs surface protection. Order **AeroPro Wood Protect** and cut it to required size with a utility knife or a pair of scissors.

Step 2: Apply Appropriate Adhesive (3M – SG1000 or PIDILITE SP5) to the wooden item and then onto the **AeroPro Wood Protect**

Step 3: Press the **AeroPro Wood Protect** on the wooden item firmly and allow it to set 5-10 minutes. Place the furniture back to its original position.