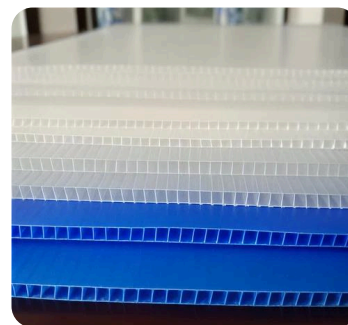




## PP Floor Protection Sheet

A PP floor protection sheet, also known as a plastic floor protector, is a temporary protective layer made from durable polypropylene (PP) plastic. It is an economical alternative when compared to conventional products like Paper, P.O.P, Plastic sheets or cloth. It is primarily used to safeguard flooring surfaces during construction, renovation, Painting, P.O.P Work or moving activities. These sheets are light weight providing cushion and a strong barrier against damage from spills, scratches, impact, and other potential hazards.

It is also used to protect the floor tile. PP Floor protection sheets are installed on floorings of high traffic prone area in commercial and residential buildings. Offered in specific thickness range and GSM range, these polypropylene floor protection boards are 6 feet x 4 feet in diameter. Due to their moisture proof design and strong anti bacterial property, these boards do not generate any unpleasant smell when these are used for several periods.



## Product description

- **Material:** PP floor protection sheets are typically manufactured from polypropylene, a strong and versatile plastic
- **Purpose:** Their primary function is to protect various flooring types (tile, marble, wooden, etc.) from damage during construction, renovation, or moving

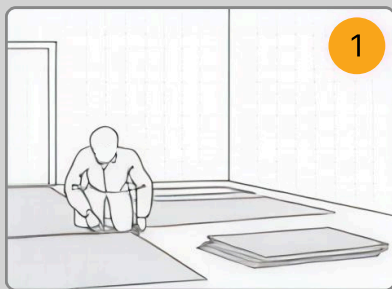
## Benefits

- **Durability:** PP sheets are known for their high impact resistance and ability to withstand heavy foot traffic.
- **Water Resistance:** They are impervious to water and other liquids, preventing spills and moisture-related damage.
- **Easy Installation and Removal:** These sheets are typically easy to install and remove, making them convenient for temporary protection.
- **Cleanliness:** They help maintain the cleanliness of the floor by preventing dust, debris, and other contaminants from reaching the surface.
- **Reusable:** These sheets are reusable. It can be removed, cleaned and stored after the completion of the project.

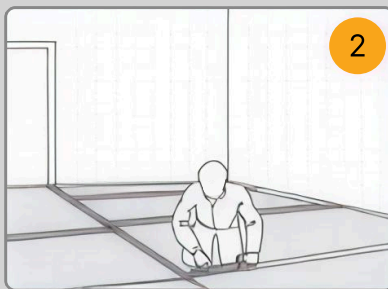
## Uses

- **Construction Sites:** Protecting floors from construction debris, tools, and workers' foot traffic.
- **Renovation Projects:** Safeguarding floors during demolition, painting, and other renovation activities.
- **Moving:** Protecting floors from scratches and damage during the moving process.

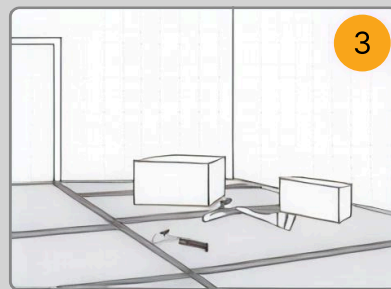
## Directions of use



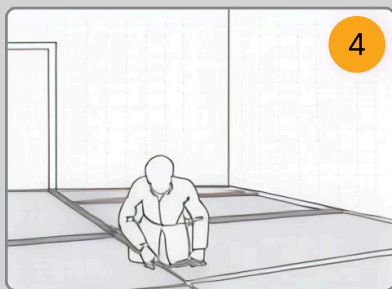
**Lay Floor protection sheet on the floor.**



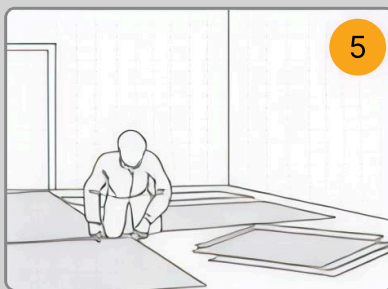
**Apply tape to seal the Joints**



**Site is ready to use**



**Once the work is done remove the tape.**



**Clean and stack the sheets for future use.**



**Place is clean & tidy with no damage.**

## Available Sizes ,Thicknesses and Colour

PP floor protection sheets come in various sizes and thicknesses to suit different project needs. The most commonly used size is 6"x 4". Available Thickness: 5mm, 3mm, & 2mm in Blue & White.



Reusable



Time Saver



Scratch Resistant



Durable



Srcure Buckle

(Note- Specifications subject to change without notification. The technical data provided is as per our internal lab testing and may vary as per the actual installation method of application done at site) Limitations this product is not a replacement for waterproof membranes. Please use specified products for waterproofing.

Disclaimer – Information provided on this data sheet is only a guideline for usage. It is advised to undertake a trial of the product before full scale usage. Any information and / or specification contained / shared herein is to the best of our knowledge true and accurate, no guaranty / warranty is given or implied in connection with any recommendation or suggestions made by us the company ( Chennai Paints ), our Representatives, Agents or Distributors, as the conditions of use of any labour involved, site conditions are beyond our control.

Product TDS No. PP Sheet -01/04/2024. Please note that this datasheet supersedes all previous versions.

For Feedback/complaints, write to Marketing Manager Services, Chennai paints-200A, M.H.Road, Chennai-600-060. Tamilnadu India