Building Materials
Lect. Harish Gupta
Inst. Kuldeep Targotra
Department of Architecture
Govt. Polytechnic Panchkula

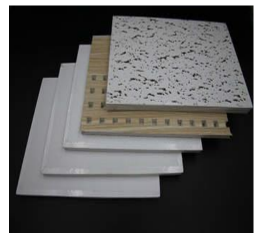
Lecture Wall Finishes

Plastic Tile /PVC tiles

Polyvinyl chloride (PVC) tiles are a commonly used floor finish made from polyvinyl chloride. Due to the small size of the tiles, usually 150 mm, 225 mm and 305 mm, any damage can soon be repaired by replacing individual tiles (as long as some spares are kept).

The tiles are made of a composite of PVC and fibre, producing a thin and fairly hard tile.

The main advantages of PVC tiles are low cost, ease of replacing individual tiles, and the fact that the tiles can be laid with only brief periods available. In fact, a DIYer with assorted ten-minute slots in otherwise busy days would have enough time to get a floor laid gradually, and thus could avoid professional installation costs.





1.1. Benefits of PVC Flooring

- 1. PVC flooring is one of the most durable flooring types available. Durability It is commonly installed in places that usually receive high footfall.
- 2. Inexpensive It is also less expensive that many other flooring types.
- 3. There are also different methods of installation depending on the type of vinyl flooring you have chosen. Easy Installation PVC flooring can be installed easily without any the help of a professional. ϖ
- 4. PVC floors are the easiest to clean because these tiles come with various coatings which protect the floor from stains, moisture and fading. Vinyl tiles come in small sizes and if an individual tile is damaged it can be replaced. Easy Maintenance
- 5. Anti-Static Certain variations of vinyl floors have anti static properties which means you are safe from static current passing from the floor.
- 6. Aesthetics With PVC tiles you could create beautiful patterns and enhance the appearance of your home and office.