

Superfloor® Installation Instructions for Carpet & Carpet Tile Flooring

Prep Work

- Failure to follow installation instructions could result in voided warranty
- Floor moisture level should not exceed 3%
- If relative humidity is over 75%, product should not be installed

Inspect concrete sub floor for any open cracks and fill with high-grade epoxy filler. Remove any excess concrete lumps or residue that may interfere with the installation of the underlayment.

Wood Floor

Sub floor should be properly sloped, structurally sound, level, and clean. Good grade plywood that does not exceed deflection of L/360 of span including live and dead loads should be used.

The Superfloor® sound reducing underlayment consists of soft impact absorbing boards. Small irregularities in the sub floor (up to 2mm), are leveled out perfectly by Superfloor®.

Superfloor® tiles must acclimatize in their sealed packaging, in the room where they are installed for at least 48 hours, at a temperature of at least 65° F (Fig. A). Before starting your installation of Superfloor® make sure the sub floor is permanently dry, and clean, (no dust).

Tools needed for installation

- Utility Knife
- Stapler & Staples

Installation Instructions

Superfloor® tiles must be installed tight to each other with the long edges parallel to the direction of the light. (Fig. B)

Glue down Carpet:

When carpet is to be glued to the Superfloor® tiles, the Superfloor® sheets have to be glued to the sub floor.

Loose Lay Carpet Tiles:

Carpet tiles can be installed on Superfloor® without glue. This must be done in such a way that the joints of the carpet tiles are staggered against those of the Superfloor® tiles to as great as extent as possible. (Fig. C)

Stretched Carpet:

Superfloor® tiles are very suitable for use with carpet tack strips. Install tack strips, staple Superfloor® to sub floor, use no more than 2-3 staples per Superfloor® tile. Stretch the carpet onto the carpet strips. (Fig. D)

Fig. A

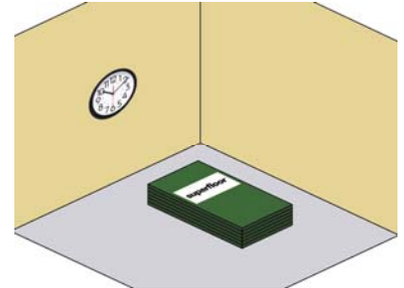


Fig. B



Fig. C

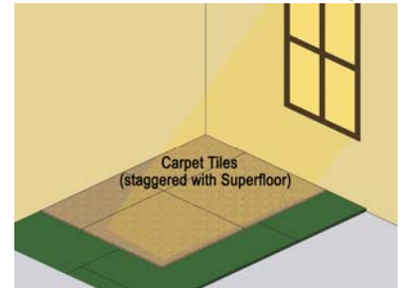


Fig. D

