**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).

**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 the 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)

**Tools needed for installation**

- Utility Knife
- Stapler & Staples