

TILE PRE-INSTALLATION CHECKLIST

To help ensure that your Tile Installation goes according to plan and warranties are not voided, please keep in mind the following:



ENVIRONMENTAL CONDITIONS

- Make sure that the HVAC and humidification/ Dehumidification systems have been operating continuously for at least 5 working days before installation. Temporary system that mimic normal living (occupied) conditions can enable the installation to proceed until the permanent heating and/or air conditioning system is fully operational. Temperature should be maintained between 69 F - to 73 F and Relative Humidity between 40% to 45%
- All wet trades should have completed their work, unless otherwise noted.

JOBSITE/ AREA CONDITIONS

- Unless otherwise noted, all subfloors must be sound and flat 1/4" in a 10 ft radius, and walls should not have a major deflection that impedes proper installation.
- Make sure that the jobsite/ area is clean of obstacles and debris.
- Where applicable, all appliances should be disconnected.
- Electricity must be readily available.
- For installations over crawlspaces, all dirt must be covered, and adequate ventilation provided as per Code.

MATERIAL RELATED CONDITIONS

- Inspect all materials carefully prior to Installation. All tile and stone will vary in color and shading.
- Some tile and all-natural stone will scratch under the right conditions. The higher the shine the more visible the scratches will be. Proper maintenance will help to reduce scratching.
- You must have all layouts and stop areas ready and marked.

ADDITIONAL

- Please let us know within 72 hrs of Installation if the schedule needs to be adjusted.
- Be aware that occasionally, during Installation, there are minor scuffing or chipping of painted surfaces such as molding, walls, baseboards, etc. Be prepared to do minor "touch ups".
- If you have additional questions, please let us know.
- One of our representatives may be onsite monitoring the Areas of Work and the Subfloors (where applicable) as well as the Relative Humidity and Temperature for Quality Control purposes before installation.