

Underfloor Heating Guidelines

SPC flooring is compatible with most underfloor heating systems, provided these conditions are followed:

- 1.Only for use with embedded underfloor heating systems (hydronic or electric systems within concrete).
- 2. The surface temperature of the floor must not exceed 27°C (80.6°F).
- 3.Heating should be turned on gradually at 5°C increments per day at startup and reduced gradually when turning off.
- 4.Room temperature must remain between 65°F to 90°F (18°C to 32°C).
- 5.Do not place rugs or large furniture directly over heated zones to avoid heat buildup.
- 6.Use floating installation method only do not glue down when using underfloor heating.