

Floors, Interior; Glue Down Laminate REFERENCE: RADIANT PROFESSIONALS ALLIANCE-WWW.RADIANTPROFESSIONALS ALLIANCE.ORG

OR (877) 427-6601

PRODUCT ASSEMBLY

1. Hacker TopCoat®SP

2. GYP-SPAN®Radiant

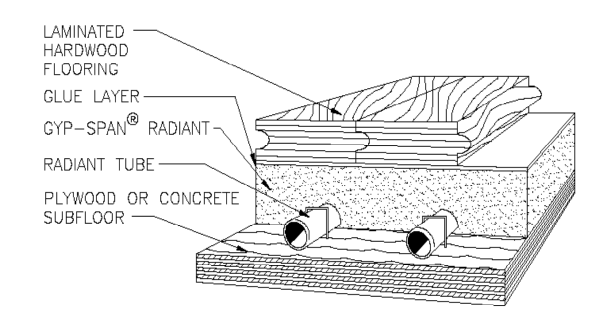
Systems ASTM C472. Com-3200 psl.

3. Hacker Floor Primer

Note

Some installation methods and

(29°C) when laminated, parquet or solid wood floors are installed



When installing laminated and parquet wood flooring over GYP-SPAN® Radiant Gypsum Concretes:

General Recommendations:

Before, during and after installation of GYP-SPAN Radiant, building interior must be ventilated and heated to a minimum 50°F (10°C) to assure completion of the drying process. The General Contractor shall provide continuous ventilation and adequate heat to rapidly remove moisture from the area until the GYP-SPAN® Radiant is dry. Do not install finished floor coverings until the GYP-SPAN® Radiant has been tested for dryness. Consult flooring contractor for recommended procedures to test for dryness. Reference Hacker Industries, Inc.'s Drying Conditions Flyer.

Once dry, temperature of the radiant heat system must be lowered before applying any floor covering. Allow thin set mortar to cure at least seven days before turning on hydronic or electric cable heat systems to allow material to hydrate

adequately. Consult the Radiant Professionals Alliance Guidelines.

Laminated Hardwood and Parquet Wood Flooring:

These flooring systems are ideal for radiant systems. The systems are very stable and resist expansion and contraction while improving the overall performance of radiant systems. Follow the surface requirement steps on Page 1 of Hacker Industries' Guidelines for Installing Finished Floor Coverings to prepare the underlayment. Follow and adhere to floor goods manufacturers' adhesive recommendations. Consult the Radiant Professional Alliance Guidelines.

Reference: Radiant Professionals Alliance-www. radiantprofessionalsalliance.org or (877) 427-6601

HACKER INDUSTRIES. INC.