

## Floors, Interior; Hardwood attached to Plywood over Radiant

REFERENCE: RADIANT PROFESSIONAL ALLIANCE-WWW.RADIANTPROFESSIONALSALLIANCE.ORG OR (877) 427-6601

### PRODUCT ASSEMBLY

#### 1. Hacker TopCoat®SP

An acrylic-based, film forming surface preparation agent.

#### 2. GYP-SPAN®Radiant

Specially designed for Radiant Systems ASTM C472. Compressive strengths from 2000-3200 psl.

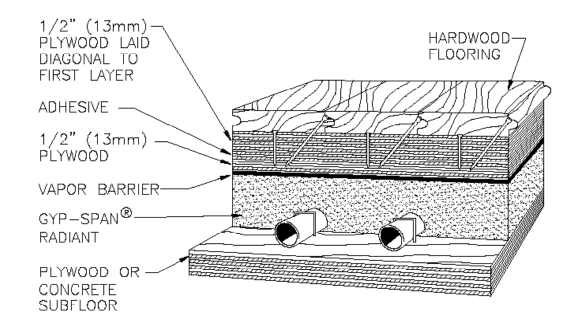
#### 3. Hacker Floor Primer

A rewettable latex primer that is diluted: 1 part Hacker Floor Primer to 4 parts waer.

#### Note

Some installation methods and components are not referenced. Please consult all approved resources to ensure a complete assembly.

Note: The floor surface temperature should never exceed 85°F (29°C) when laminated, parquet or solid wood floors are installed over radiant heat systems.



# When installing laminated and parquet wood flooring over GYP-SPAN<sup>®</sup> 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.

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

#### HACKER INDUSTRIES, INC.

1600 Newport Center Drive Newport Beach, CA 92660 **PHONE** (949) 729-3101

WEB www.hackerindustries.com info@hackerindustries.com