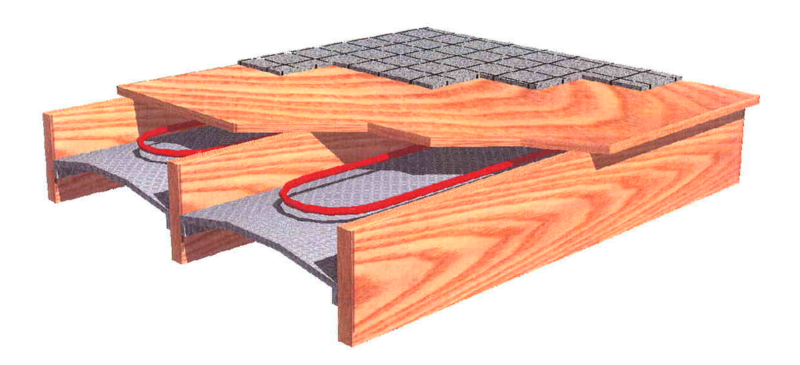


### Between Joists - With Radiant Heating



#### **Installation Instructions:**

(FBBF Recommended)

## **Thermal Resistance**

R-14.3

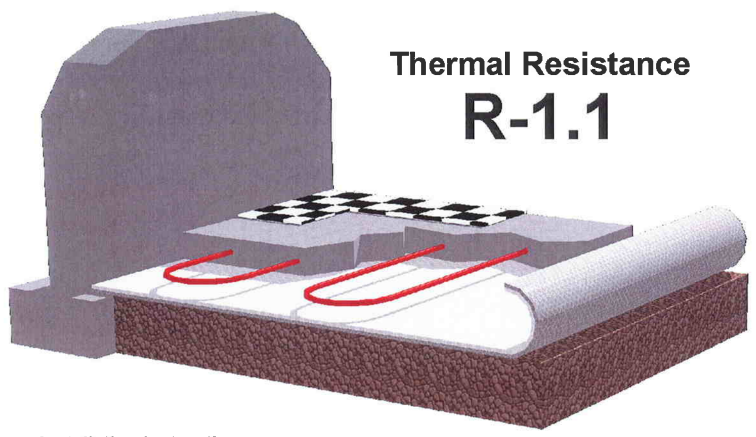
- 1. Place Space Age® between joists.
- 2. Stable Space Age® a minimum of 4" below tubing unless otherwise recommended by the radiant system manufacturer.

Toll Free: 866.698.6562 www.insulationsolutions.com





Under Concrete with Embedded Hydronic Tubing



### **Installation Instructions:**

(Use WBBF only)

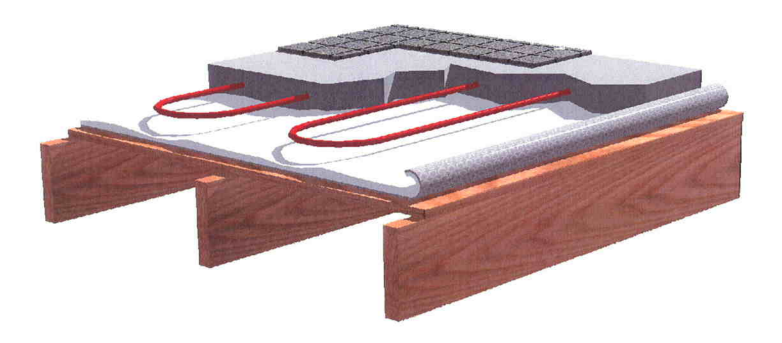
- 1. Place Space Age® white side up.
- 2. Place Space Age® flush with walls.
- 3. Overlap seams a minimum of 1".
- 4. If a complete vapor barrier is desired, tape seams and penetrations with IS White Poly Tape.

Toll Free: 866.698.6562
www.insulationsolutions.com





Over Subfloor - Under Lightweight Concrete with Radiant Heat



### **Installation Instructions:**

(Use WBBF only)

- 1. Place Space Age® white side up.
- 2. Place Space Age® flush with walls.
- 3. Butt Space Age® together at seams.
- 4. Tape seams with IS White Poly Tape.

\*Note: Concrete must be at least 1½" thick.

## **Thermal Resistance**

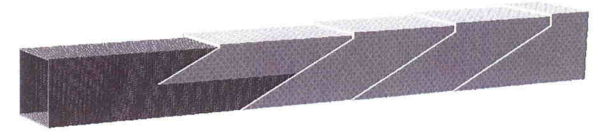
R-1.1

Toll Free: 866.698.6562





**Duct Wrap** 



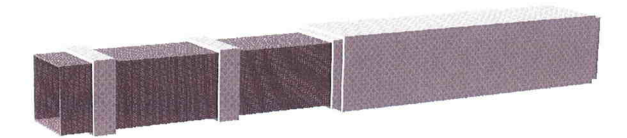
### **Spiral Method:**

(Use FBBF)

### **Thermal Resistance**

**R-2** 

- 1. Wrap Space Age® around duct in a spiral fashion.
- 2. Tape all seams, openings and gaps with IS Foil Tape.



#### **Linear Method:**

(Use FBBF)

## **Thermal Resistance**

**R-6** 

- 1. Creat spacer with 2-3" wide strips of Space Age®.
- 2. Tape spacers around duct every 2'.
- 3. Wrap the duct with Space Age®.
- 4. Tape all seams, openings and gaps with IS Foil Tape.

Toll Free: 866.698.6562
www.insulationsolutions.com

