Radiant Comfort™
Hydronic Radiant In-Floor Insulation Panels

Job Name: ________________________________  Notes: ________________________________
Job Location: ________________________________
Product ID: ________________________________
Contractor: ________________________________
Date: ________________________________

New Construction Panel
Product R-value: 12 at 75°F mean temperature
Compressive Strength: 25 psi

Retrofit Panel
Product R-value: 4.2 at 75°F mean temperature
Compressive Strength: 40 psi
CODE COMPLIANCE
Radiant Comfort insulation complies with the model building codes when properly installed:
• Surface Burning – UL BRYX.R16529
• Physical Properties – UL QORW.R16529
• ASTM C578

INSTALLATION AND HANDLING
Refer to the Radiant Comfort Installation Guide for further installation and handling instruction.

SAFETY
Dust generated from sanding or cutting Radiant Comfort should be avoided using a dust mask. Radiant Comfort insulation is combustible and the product should be protected from ignition sources such as open flames or welder’s torch. Radiant Comfort requires a permanent separation of insulation from the interior of the building by a thermal barrier such as drywall, concrete or equivalent for fire safety.