Acousticork R60

6mm Heated Floor System Thermal Underlayment

Improves Electric Heated Floor System Performance Over Cold Concrete Subfloors

Increases Thermal Output By 5 to 7 Degrees F.*

Reduces Warm-Up Time* Up to 50% - Saves Energy



Provides Crack Protection

Recommended by Many Wire Heat System Manufacturers



(* As shown in heat system manufacturer testing on concrete in colder climates)

Basic Installation Steps (Detailed Instructions Packed with Product)

- 1. Properly Prepare the Subfloor for a Ceramic Tile Installation
- 2. Apply Latex Modified Thin-Set Mortar (ANSI 118.4) to Subfloor



- 3. Place the Underlayment into the Thin-Set Mortar.
- 4. Roll with a Floor Roller or Flat Trowel to Ensure Full Contact Allow to Cure for 24 to 48 Hours



5. (A) Attach Mat Type Systems
Using Either; Tape, Staples or
Other Recommended Fasteners.
Take Care Not to Damage Wires.



5. (B) Attach Free Form Type Wire Systems Using Manufacturers Recommended Fasteners. Take Care Not to Damage Wires.



6. Make Electrical Connections
As Per Manufacturers Specific
Detailed Instructions.

7. Install Tile or Encapsulate the Wire System, Per Manufacturer Specific Instructions. Be Sure to Avoid Nicking or Damaging the Wires and to Perform Continuity Testing Recommended by Your Heating System Manufacturer.



Enjoy Improved Performance from your Heated Floor System, as well as Long-Term Energy Savings!

