

UNDERLAYMENT KIT

INSULATING UNDERLAYMENT PANELS FOR ELECTRIC FLOOR WARMING SYSTEMS Item # US4000002

NEEDED FOR INSTALLATION

Bucket

- Mixer
- Modified thinset
- 1/4" x 1/4" trowel (if substrate is even)
- Caulk gun
- Putty knife

STEP BY STEP INSTALLATION





- 5x wedi[®] 2x4 ft x 1/4" Building Panel
- 1x wedi[®] Joint Sealant, 10.5 oz.

SPECIAL FEATURES

- 100% internally and throughout waterproof not only resistant
- Lightweight and easy to cut cleanly
- Shorter warm up times
- Comfortable, consistently warm tile floors
- Lower energy costs
- Comes with system joint sealant
- UPC/IPC approved / compliant
- 10 year warranty

Make sure the concrete floor is even, fully cured and free of debris, oil or waxes. The wedi® Building Panels are installed using modified thinset mortar using a 1/4" x 1/4" notch trowel.



STEP 2

Stagger all joints when laying wedi[®] Building Panels on the floor. Apply some weight on the boards during initial thinset setting time and especially over board transitions.



STEP 3

wedi® Joint Sealant can be applied with a continuous 1/4" bead while setting the panels in position (seams butted tightly) or after they are set and with the bead of sealant installed over the seam before it is spread flat using a putty knife. All excess sealant must be spread flat so joint sealant covers the seams at least 1/2" to 3/4" on either side of the seam.



STEP 4

Install electric floor warming system according to manufacturers recommendations. Please make sure the wedi[®] Building Panels are not punctured by staples or other mounting devices.



wedi[®] Corporation / wedi[®] Americas 171 S. Garv Avenue Carol Stream . Il 60188

Office Tel 877.933.9334 Office Fax 847 357 9819 Office E-Mail order@wedicorp.com

www.wedicorp.com www.facebook.com/wedicorp www.youtube.com/wedicorp

STEP 1