# Nuheat Mesh

# THE SELF-ADHESIVE ELECTRIC FLOOR HEATING SOLUTION

Nuheat Mesh takes the complexity and challenge out of on-site floor heating installations. Our radiant floor heating mesh is a self-adhesive with a thin heating cable allowing installers to stick the heating system onto the subfloor during the layout process. This is a great solution for square and rectangular shaped areas where on-site flexibility is needed.

Suitable floor surfaces for installing Nuheat Mesh includes tile, stone, laminate, and engineered wood. See our recommended list of materials you will need and some instructions on how to install Nuheat Mesh for such surfaces.

## TILE/STONE/LAMINATE/ENGINEERED WOOD APPLICATIONS

### LIST OF MATERIALS NEEDED:

- 1. Self-leveler or latex modified thinset
- 2. Duct tape
- 3. Flat trowel
- 4. Digital multimeter (ohmmeter)
- 5. Thinset mixer
- 6. Bucket

Nuheat Mesh is a floor heating system that allows to instantly roll out onto the subfloor and make on-site adjustments to the floor heating coverage. Simply roll out the Nuheat Mesh system, press onto the subfloor to secure the self-adhesive mesh, then cover the heating cable with self-leveler or thinset.

#### LEVEL OF DIFFICULTY: Moderate

ESTIMATED TIME: 60 minutes (based on 50 square feet)