# Mesh

# THE SELF-ADHESIVE ELECTRIC FLOOR HEATING SOLUTION





### **FAST FACTS & ELECTRICAL DETAILS:**

- · Zero EMF cable design
- 13 120 V kits, ranging in size from 12 ft<sup>2</sup> to 120 ft<sup>2</sup>
- · Thin, cold lead and connection joint

Material	Two single conductor Tefzel-coated resistance wires covered by a tin-plated copper braid and then coated with a durable copolymer (PVC) outer jacket. Heating cable is attached to a self-adhesive fiberglass mesh material.
Operating Voltage	120 V
Power Output	12 watts per square foot
Maximum Continuous Exposure Temperature	194°F (90°C)
Heating Cable	2-wire, grounded, twisted air with PVC outer jacket
Cold Lead	2-wire, 18 AWG plus ground braid layer; 10 ft (3 m) length

#### **BENEFITS:**

**On-site flexibility.** Mesh is adjusted on-site to provide heat coverage where it is desired. Installers only need to know the approximate square footage of the area(s) that need to be heated.

**Easy to layout.** Mesh comes in a self-adhesive roll which is pressed onto the subfloor and adjusted on-site to provide heat coverage where it is desired.

**Comprehensive selection of sizes to choose from.** Mesh is available in 13 sizes in 120 V which allows installers to choose the perfect sized kit for the area they wish to heat.

Available immediately. Find a local distributor near you at http://www.nuheat.com/where-to-buy

# Mesh

### THE SELF-ADHESIVE ELECTRIC FLOOR HEATING SOLUTION

#### **HOW TO INSTALL:**

**Step 1:** Roll Mesh onto the subfloor with the wire side down. Start the Mesh installation from one corner of the room.

Step 2: Lay out and secure Mesh onto subfloor. To make a turn, cut the Mesh as required (be careful not to cut/damage the heating wire). Separate heating wire from Mesh to maintain heating coverage in small, angled, or difficult areas (if necessary).

Step 3: Embed Mesh in mortar (self-leveling compound or latex-modified thinset).

### SELECT MESH KIT FOR YOUR PROJECT

CATALOG NUMBER	FT <sup>2</sup> COVERAGE*	DIMENSIONS	WATTS	AMPS	RESISTANCE
120 V Mesh					
N1M012	12	20 in x 8 ft	139	1.2	103
N1M015	15	20 in x 9 ft	170	1.4	85
N1M025	25	20 in x 15 ft	300	2.5	48
N1M030	30	20 in x 19 ft	344	2.9	42
N1M040	40	20 in x 23 ft	442	3.7	33
N1M050	50	20 in x 29 ft	563	4.7	26
N1M060	60	20 in x 36 ft	720	6.0	20
N1M070	70	20 in x 41 ft	809	6.7	18
N1M080	80	20 in x 49 ft	947	7.9	15
N1M085	85	20 in x 52 ft	1022	8.5	14
N1M095	95	20 in x 58 ft	1161	9.7	12
N1M110	110	20 in x 65 ft	1299	10.8	11
N1M120	120	20 in x 73 ft	1461	12.2	10

<sup>\*</sup> Square foot coverage based on square room with 2 in unheated border.