

## Measuring Your Room for Nuheat

---

Thank you for choosing Nuheat from Warm Your Floor, the radiant floor heating experts.

We look forward to making your Nuheat experience an Easy & Comfortable one.

Simply follow the Nuheat Custom Measuring Instructions and submit your room's dimensions to Warm Your Floor for a NO OBLIGATION Quote at no cost to you.

**Fax Toll Free to 866 – 558 – 2010 or Email to [quote@warmyourfloor.com](mailto:quote@warmyourfloor.com)**

**Check List:** Please be sure to include the following in your sketch with your room dimensions:

- Thermostat location**
- Measurements to Toekick of cabinets**
- Voltage (120V or 240V)**
- Floor Vent locations identified**
- Obstructions in the floor - including, but not limited to: toilet, bidet, plumbing, pony walls**
- Special Instructions (i.e. heat not required, tight coverage requested, etc...)**

Upon receipt of your dimensions, your Nuheat Custom Mat will be quoted within 24 hours, and then manufactured to your specifications if no additional information is required, once you give the go-ahead. If we can incorporate STANDARD Nuheat mats, we will do so to keep your costs lower.

Our in house design team will design your mat with a 2"-4" offset to allow for minor adjustments.

If additional information is required, you will be provided with a customized production drawing showing mat placement in your room to assist you in adding the needed measurements, clarification or approval

You can use more than one Nuheat mat (Standard or Custom) combined to fit any room size or shape, up to the amp limit of the thermostat. Each Mat connects directly to the Thermostat (not to each other) Installing Nuheat is easy no matter which flooring you want to warm; tile, stone, marble, laminate and engineered wood surfaces are all compatible with this revolutionary electric radiant floor heat system. **15 amps =150 SF @ 120v, 300 SF @ 240v.**

Laminate floors & Engineered wood can also use Nuheat to keep them warm! For laminate or floating wood floors, simply install Nuheat as above, and then cover with a ¼" Minimum of mortar using the flat side of the trowel. Then follow manufacturer's guidelines to install your laminate or engineered wood floor on top of this new mortar surface covering the Nuheat mat.

Nuheat offers over 60 different standard sizes electric under floor heat mats that fit most rooms as well as our custom mats that are "pre-built" to fit rooms with curves and angles. When full coverage cannot be achieved with Nuheat Standard Electric Floor Warming mats (i.e. angles or curved walls), the Nuheat Radiant Floor Warming System offers Custom Mats to provide optimal coverage, in both 120 and 240 Volt solutions.

*As the Nuheat Custom Mats will be manufactured for your unique application, no exchange or refund is possible. So, Please measure carefully and double check your numbers if not certain! We are here to help with expert advice as well.*

Please contact Warm Your Floor for assistance with your Nuheat project at 1-866-558-3369 or visit [www.WarmYourFloor.com](http://www.WarmYourFloor.com).

## How to Measure your room for Nuheat Floor Warming mats

**Step 1 – Drawing Preparations** – we understand most rooms will not be as complex as the example shown below; just be sure to include all measurements around the whole room.

- ❑ Sketch the shape of the room  
Nuheat drawing paper is on the following page or visit [www.WarmYourFloor.com](http://www.WarmYourFloor.com)
- ❑ Locate toilet, Bidet, vanities, make-up knee space, vents, drains, etc. (if applicable)
- ❑ Please indicate the proposed thermostat location with a “T”

### Step 2 – Field Measuring

- ❑ Using your thermostat location as a starting point, begin measuring the complete inside perimeter of the room at floor level finishing at the same location
- ❑ For toilet rooms, letters c, d, e, f, h, i, & j are required to provide heat through door opening
- ❑ Letter t is required to confirm angles
- ❑ For vents, letters u, v & w are required (where applicable)

### Step 3 – Addition Information, if Applicable

- ❑ To help determine angles and curves, additional measuring instructions are available on our website at [www.WarmYourFloor.com](http://www.WarmYourFloor.com)

