

# QUIETwarmth®

## RADIANT FLOOR HEAT SYSTEM



### JOIST

#### Suitable For

- New Construction
- Renovation or Retrofit
- Primary or supplemental heat
- Hard surface flooring
- Under carpet

#### Installation Methods

- Fits 16" on center joist spacing (available access beneath flooring)

- Thickness: 0.009"
- Watts Per Square Foot : 10



*QuietWarmth Radiant Heat Mats for retrofitting existing floors* - Thin conductive ink mats installed under the subfloor and between the joists to add heat to almost any new or existing floor covering material.

## FEATURES & BENEFITS

- 120V
- 16" on center joist spacing only
- Ideal for new constructions or retro-fit (available access beneath flooring)
- Primary or supplementary heat source
- Flexible and can be cut to length
- Easy to install – no demolition mess
- Maintenance-free
- Healthy, safe and silent
- Uniform and gentle heat distribution
- Comfort-controlled by thermostat
- Low cost energy consumption

### Standard Sizes for 120V

PRODUCT PART #	DIMENSIONS	WATTS	AMPS
QWJOIST17X5120	16" x 5'	47.53	0.40
QWJOIST17X10120	16" x 10'	95.06	0.79
QWJOIST17X15120	16" x 15'	151.62	1.26



1. Roll out mats and staple to one side of the joist along perforation



2. Staple the otherside of the mat along the perforation to the adjacent joist.



3. Run lead wires to junction box and install insulation below

CLICK TO VISIT THE PRODUCT PAGE: <https://www.mpglobalproducts.com/heated-flooring-systems/products/existing-floors/>