

## 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



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

**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





