

5 Options for Perfect Floor-Heating Coverage

When it comes to selecting an electric floor-heating solution for your room, it's clear that one size does not fit all. That's why WarmlyYours offers five different solutions for any room of your home with tile, stone or hardwood flooring. Whether you're seeking maximum coverage, maximum flexibility or minimum cost, WarmlyYours has an option that will suit your needs. Find your perfect fit below.

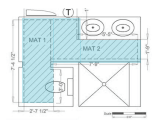


TempZone[™] Custom Mats

Custom-Fit Coverage No Cuts. No Turns

- ✓ ETL Listed
- ✓ 25-Year Warranty
- ✓ 1/8" super-thin mat
- √ 12-15 watts per sq. ft.
- √ 120, 208, 240 volts

Example Project



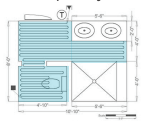
- √ 40-square-foot area
- √ 100% coverage
- √ 420 watts, 120 volts
- 17 cents per day 10 cents KWh/8 hours

TempZone[™]Cable (Twin) with Prodeso

Fast Installs and Long Lasting Flooring Benefits

- ✓ UL/CUL Listed
- 25-Year Warranty
- ✓ 3/16" thin cable
- 8-12 watts per sq. ft. (depending on spacing)
- √ 120-240 volts

Example Project



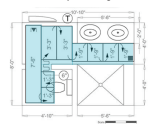
- ✓ 40-square-foot area
- √ 94% coverage
- √ 450 watts, 120 volts
- √ 19 cents per day
 10 cents KWh/8 hours

TempZone[™] Flex Rolls

Cut-and-Turn Installation for Maximum Flexibility

- ✓ UL/CUL Listed
- ✓ 25-Year Warranty
- ✓ 1/8" super-thin mat
- ✓ 15 watts per sq. ft.
- √ 120-240 volts

Example Project



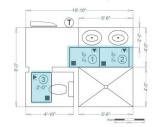
- √ 40-square-foot area
- √ 90% coverage
- √ 540 watts, 120 volts
- 21 cents per day 10 cents KWh/8 hours

TempZone[™] Easy Mats

Targeted Heat Coverage for Small Areas

- ✓ UL/CUL Listed
- ✓ 25-Year Warranty
- ✓ 1/8" super-thin mat
- ✓ 15 watts per sq. ft.
- √ 120 volts

Example Project



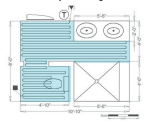
- √ 40-square-foot area
- √ 45% coverage
- 270 watts, 120 volts
- ✓ 11 cents per day
 10 cents KWh/8 hours

TempZone[™] Cable (Twin)

Maximum Coverage and Flexibility, More Labor

- ✓ UL/CUL Listed
- ✓ 25-Year Warranty
- ✓ 3/16" thin cable
- 8-12 watts per sq. ft. (depending on spacing)
- 120-240 volts

Example Project



- 40-square-foot area
- √ 100% coverage
- √ 450 watts, 120 volts
- √ 19 cents per day
 10 cents KWh/8 hours