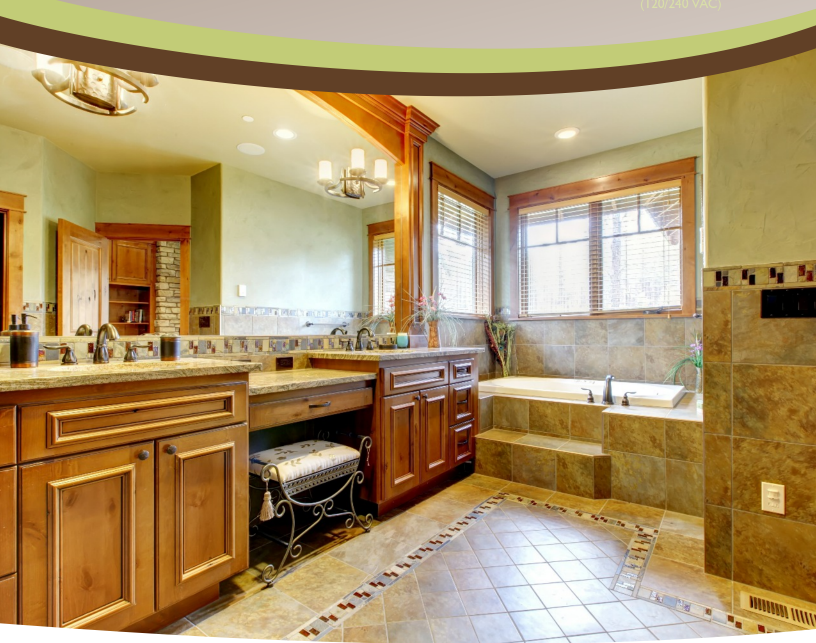
# Infloor Heating Systems® Electric Cable



Bring Home Superior Comfort

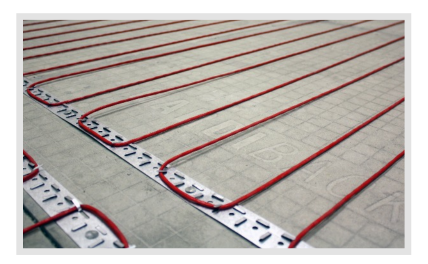


### Experience the ultimate comfort of warm floors with Infloor Electric Cable

Infloor Electric Cable is a simple, economical way to warm any floor, and provide years of lasting comfort. It can be easily installed in any size or shaped room, and is ideal for bathrooms, kitchens, small offices, and remodeling projects.

#### The things you'll love about Infloor Electric Cable

- Experience unparalleled comfort and warmth from the floor up
- System responds quickly and remains warm
- Relatively inexpensive to operate
- Lower profile cable I/I6" thinner than pervious version, which also means lower transition heights between rooms
- Simple & quick installation cable is placed 3" on center and has a single power lead with a self-terminating end
- Approved for wet and dry locations
- Accommodates any room size, shape, or angle
- Digital programmable thermostat comes GFCI protected, and can be programmed to warm the floor at two different times per day, ensuring a warm floor when you use it most
- Accessible floor sensor is conveniently located in a sensor tube, making replacements quick and easy
- Comes with a 25-year limited warranty
- Offered in 120 and 240 volts



Like Never Before

#### Comfort that Goes Beyond

- Energy-efficient systems use less energy
- Eliminates air bourne allergens and dust
- Home safety with no open flames
- Infloor system offers use of entire space
- System design flexibility
- Room-to-room temperature control
- Programmable thermostats
- Cable & components built to last
- Experienced Infloor representatives

#### **Get Started Today**

Contact us for a personalized quote and let us plan your new Infloor radiant heating system. We can answer any questions you may have and design a system specific to your project's requirements. We're here to help with all your radiant heating needs.

Phone: (719) 395-3400 Toll Free: (800) 608-0562

www.infloor.com info@infloor.com

#### The Best in Radiant Heating

Infloor Heating Systems® is a pioneer in the radiant heating industry, designing and manufacturing systems since 1984. Infloor specializes in electric and hydronic radiant heating, snow and ice melt systems, and energy-saving solutions such as solar and geo thermal. The benefits of radiant heating are superior to conventional forced-air and baseboard systems. Radiant heating is energyefficient, reducing gas and electric bills, eliminates duct work and duct losses, creates a quieter home, and is a healthier way of living for those with allergies. Infloor Heating Systems is proud to offer premium, innovative radiant heating systems and products designed to improve your everyday living and comfort.

## Infloor Electric Cable is Simple to Plan and Install

There is nothing like the comfort of walking on warm floors.

| 20V      | Model #             | Total Sq. ft.<br>2.5" Spacing<br>14.4W/ft2 | Total Sq. ft.<br>3" Spacing<br>I 2W/ft2 | Total Sq. ft.<br>3.5" Spacing<br>10.3W/ft2 | Wire Length<br>(ft.) | Amp Draw          | Resistance<br>(ohms)         |
|----------|---------------------|--|---|--|----------------------|-------------------|------------------------------|
| 2        | 38630               | 8  | 10                                      | 12   | 39                   | I                 | 108 - 134                    |
| for      | 38631               | 13   | 15                                      | 18   | 59                   | 1.5               | 72 - 89                      |
|          | 38632               | 17   | 20                                      | 24   | 78                   | 2                 | 53 - 66                      |
| hart     | 38633               | 21   | 25                                      | 30   | 98                   | 2.5               | 42 - 52                      |
| ha       | 38634               | 25   | 30                                      | 36   | 117                  | 3                 | 33 - 42                      |
| U        | <mark>3</mark> 8635 | 29   | 35                                      | 42   | 137                  | 3.5               | 29 - 37                      |
| OU       | 38636               | 34   | 40                                      | 48   | 157                  | 4                 | 25 - 32                      |
| ection   | <mark>3863</mark> 7 | 38   | 45                                      | 54   | 176                  | 4.5               | 22 - 28                      |
| e        | <mark>38</mark> 638 | 42   | 50                                      | 60   | 196                  | 5                 | 20 - 26                      |
| Se       | <mark>3863</mark> 9 | 51   | 60                                      | 72   | 235                  | 6                 | 16 - 21                      |
| υ<br>U   | <mark>3</mark> 8640 | 59   | 70                                      | 84   | 274                  | 7                 | 14 - 19                      |
| 0        | 38641               | 67   | 80                                      | 96   | 313                  | 8                 | 12 - 16                      |
| <u>a</u> | 38642               | 76   | 90                                      | 108  | 352                  | 9                 | 11 - 14                      |
|          | 38643               | 84   | 100                                     | 120  | 391                  | 10                | 10 - 13                      |
|          |                     | SHILL STATES                               | ADI                                     |  | THE RESERVE          | The second second | 20 THE R. LEWIS CO., LANSING |

| >0        | Model # | Total Sq. ft.<br>2.5" Spacing<br>14.4W/ft2 | Total Sq. ft.<br>3" Spacing<br>12W/ft2 | Total Sq. ft.<br>3.5" Spacing<br>10.3W/ft2 | Wire Length<br>(ft.) | Amp Draw | Resistance<br>(ohms) |
|-----------|---------|--|--|--|----------------------|----------|----------------------|
| 240       | 38730   | 17   | 20                                     | 24   | 78                   | 1        | 217 - 267            |
| for       | 38731   | 25   | 30                                     | 36   | 117                  | 1.5      | 143 - 176            |
|           | 38732   | 34   | 40                                     | 48   | 157                  | 2        | 107 - 132            |
| Chart     | 38733   | 42   | 50                                     | 60   | 196                  | 2.5      | 84 - 104             |
| h2        | 38734   | 51   | 60                                     | 72   | 235                  | 3        | 67 - 83              |
|           | 38735   | 59   | 70                                     | 84   | 274                  | 3.5      | 59 - 73              |
| on        | 38736   | 67   | 80                                     | 96   | 313                  | 4        | 50 - 63              |
| Ė         | 38737   | 76   | 90                                     | 108  | 352                  | 4.5      | 45 - 56              |
| Selection | 38738   | 84   | 100                                    | 120  | 391                  | 5        | 40 - 50              |
| Se        | 38739   | 101  | 120                                    | 144  | 470                  | 6        | 33 - 42              |
|           | 38740   | 118  | 140                                    | 168  | 548                  | 7        | 29 - 37              |
| p         | 38741   | 135  | 160                                    | 192  | 626                  | 8        | 24 - 31              |
| Cable     | 38742   | 151  | 180                                    | 216  | 704                  | 9        | 22 - 28              |
|           | 38743   | 168  | 200                                    | 240  | 783                  | 10       | 20 - 26              |

It is important to select the proper cable size for the given area. Infloor Electric Cable cannot be cut shorter during installation. Doing so will damage the heating wire and prevent the system from working.

Turn your cold floors into remarkably warm, comfortable floors with our simple, economical, and easy to install and maintain Electric Cable radiant heating system. Get the most from it by avoiding thick rugs and rubber-backed mats on finished floors, in addition to floor-level furniture such as a futon or mattress. We recommend mats and rugs are no more than 1/4" thick. Save energy and money by turning the system off during the hot summer months.



503 Gregg Drive, P.O. Box 4945, Buena Vista, CO 81211 Phone: (719) 395-3400 Toll Free: (800) 608-0562 Fax: (719) 395-3555 www.infloor.com info@infloor.com