

Raychem FLOOR HEATING - RAYSOL, MINERAL INSULATED, AND QUICKNET HEATING SYSTEMS

This step-by-step design guide provides the tools necessary to design a floor heating system using Raychem RaySol self-regulating heating cable system, Raychem Mineral Insulated heating cable system, or Raychem QuickNet floor heating system. For other applications or for design assistance, contact your Pentair Thermal Management representative or phone Pentair Thermal Management at (800) 545-6258. Also, visit our web site at www.pentairthermal.com.

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INTRODUCTION

Pentair Thermal Management offers three different heating cable systems for floor heating: Raychem RaySol, Raychem MI, and Raychem QuickNet. RaySol heating cables and MI heating cables can be directly attached to the bottom of the concrete floor or be directly embedded in the concrete floor or in a thick mortar bed. QuickNet floor heating mats must be embedded in thin-set or self-leveling mortar.

If your application conditions are different than described in this guide, or if you have any questions, contact your Pentair Thermal Management representative or contact Pentair Thermal Management directly at (800) 545-6258.

How to Use this Guide

This design guide presents Pentair Thermal Management' recommendations for designing floor heating systems. It provides design and performance data, electrical sizing information, control selection and heating-cable layout suggestions. Following these recommendations will result in a reliable, energy-efficient system.

Follow the design steps and use the appropriate design worksheets to document the project parameters that you will need for your project's Bill of Materials.

OTHER REQUIRED DOCUMENTS

This guide is not intended to provide comprehensive installation instructions. For complete floor heating system installation instructions, please refer to the following additional required documents:

- Raychem RaySol Floor Heating and Freezer Frost Heave Prevention Installation and Operation Manual (H58138)
- Raychem Mineral Insulated Heating Cable Floor Heating and Freezer Frost Heave Prevention Installation and Operation Manual (H58137)
- Raychem QuickNet System Installation Manual (H57704)
- Additional installation instructions are included with the connection kits, thermostats, controllers, and accessories

If you do not have these documents, you can obtain them from the Pentair Thermal Management web site at www.pentairthermal.com.

For products and applications not covered by this design guide, please contact your Pentair Thermal Management representative or call Pentair Thermal Management directly at (800) 545-6258.

Safety Guidelines

As with any electrical equipment, the safety and reliability of any system depends on the quality of the products selected and the manner in which they are installed and maintained. Incorrect design, handling, installation, or maintenance of any of the system components could damage the system and may result in inadequate performance, overheating, electric shock, or fire. To minimize these risks and to ensure that the system performs reliably, read and carefully follow the information, warnings, and instructions in this guide.

This symbol identifies important instructions or information.

This symbol identifies particularly important safety warnings that must be followed.

riangle **WARNING**: To minimize the danger of fire from sustained electrical arcing if the heating cable is damaged or improperly installed, and to comply with the requirements of Pentair Thermal Management, agency certifications, and national electrical codes, ground-fault equipment protection must be used on each heating cable branch circuit. Arcing may not be stopped by conventional circuit protection.

Warranty

Pentair Thermal Management' standard limited warranty applies to Raychem and Raychem Floor Heating Systems.

FOR RAYCHEM RAYSOL AND RAYCHEM MI HEATING CABLES



An extension of the limited warranty period to ten (10) years from the date of installation is available, except for the control and distribution systems, if a properly completed online warranty form is submitted within thirty (30) days from the date of installation. You can access the complete warranty on our web site at www.pentairthermal.com.

FOR RAYCHEM QUICKNET FLOOR HEATING SYSTEM



The QuickNet system standard limited warranty is two (2) years from the date of purchase. An extension of the limited warranty period to fifteen (15) years is available for the QuickNet mat only, if a properly completed online warranty form is submitted within thirty (30) days from the date of purchase. You can access the complete warranty on our web site at www.raychemfloorheating.com.

There are three main floor heating applications:

- Heat loss replacement
- Comfort floor heating (includes concrete floor heating)
- Radiant space heating

Pentair Thermal Management offers three different heating cable systems for floor heating: Raychem RaySol self-regulating, Raychem MI, and Raychem QuickNet. Each product has specific design and installation considerations and this guide will address how to design the system that best suits your needs. RaySol and MI heating cables can be installed in multiple methods; however, the most common methods will be covered.

HEAT LOSS REPLACEMENT

Raychem RaySol and Raychem MI heating cables can be used to eliminate the chill felt from the heat lost through floors over non-heated areas such as garages, loading docks or arcades. The heating cables achieve this by replacing the heat normally lost through the floor insulation over a cold space.

For heat loss replacement, both RaySol and MI heating cables can be used and are attached to the bottom of the concrete floor.

COMFORT FLOOR HEATING

QuickNet floor heating mats and Raychem RaySol and Raychem MI heating cables can heat floors in places such as lobbies, foyers, bathrooms, kitchens and gymnasiums. The heating cables are used to raise the floor temperature to 80°F (27°C) or warmer so it is comfortable to walk on the floor in bare feet.

For comfort floor heating, all three heating cable technologies can be used. RaySol and HDPE jacketed copper sheathed MI heating cables can be directly embedded in mortar or concrete. QuickNet heating mats must be embedded in thin-set or selfleveling mortar under ceramic tile or natural stone.

RADIANT SPACE HEATING

RaySol and MI heating cable systems can be designed to provide primary space heating for rooms with concrete floors. RaySol heating cable systems must be custom designed through Pentair Thermal Management. Contact your Pentair Thermal Management representative or call Pentair Thermal Management at (800) 545-6258 for design assistance.

For radiant space heating, both RaySol and MI heating cables can be used and are directly embedded in mortar or concrete.

The following illustration shows a typical heat loss replacement system.

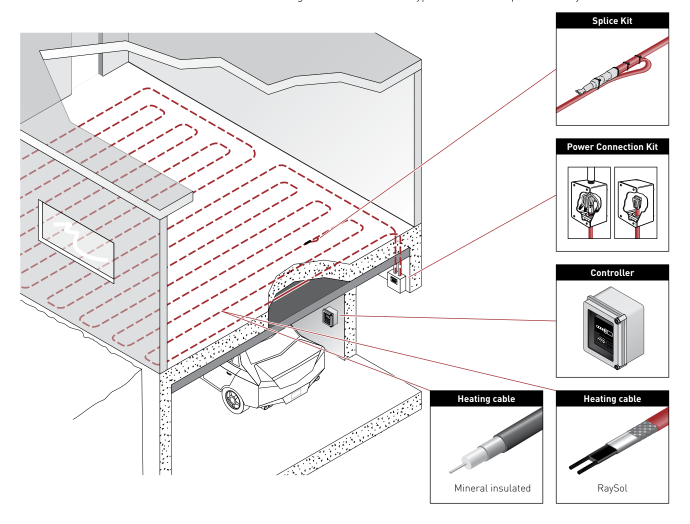


Fig. 1 Typical heat loss replacement system

The following illustration shows a typical heat loss replacement installation.

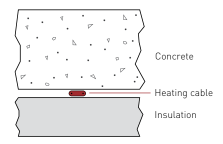


Fig. 2 Typical heat loss replacement installation

The following illustration shows a typical comfort floor heating system.

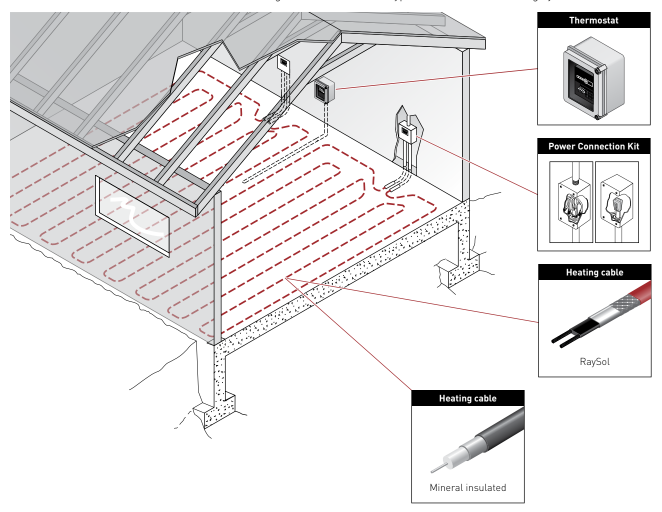


Fig. 3 Typical comfort floor heating system

The following illustration shows a typical comfort floor heating system installation.

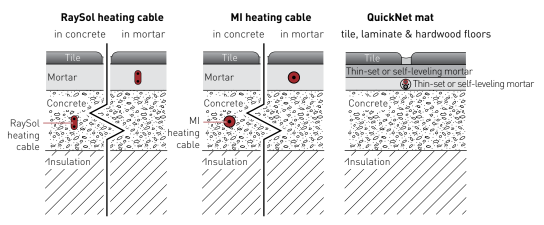


Fig. 4 Typical comfort floor heating system installation

A radiant space heating system is similar to the illustration in Fig. 3. RaySol heating cable systems must be custom designed through Pentair Thermal Management. Contact your Pentair Thermal Management representative or call Pentair Thermal Management at (800) 545-6258 for design assistance.

Table 1 summarizes which heating cable can be used for which floor heating application.

TABLE 1 FLOOR HEATING APPLICATIONS AND RECOMMENDED HEATING **CABLES**

Application	RaySol	MI	QuickNet
Heat loss replacement	X	Х	-
Comfort floor heating	Х	Х	Х
Radiant space heating	X	X	-

Self-Regulating Heating Cable Construction

Raychem RaySol self-regulating heating cables are comprised of two parallel nickel-coated bus wires in a cross-linked polymer core, a tinned copper braid, and a fluoropolymer outer jacket. These cables are cut to length simplifying the application design and installation.

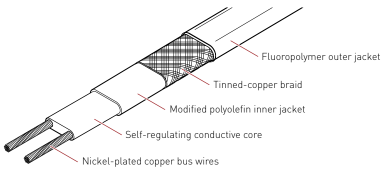


Fig. 5 Typical RaySol heating cable construction

With self-regulating technology, the number of electrical paths between bus wires changes in response to temperature fluctuations. As the temperature surrounding the heater decreases, the conductive core contracts microscopically. This contraction decreases electrical resistance and creates numerous electrical paths between the bus wires. Current flows across these paths to warm the core.

As the temperature rises, the core expands microscopically. This expansion increases electrical resistance and the number of electrical paths decreases. The heating cable automatically reduces its output.

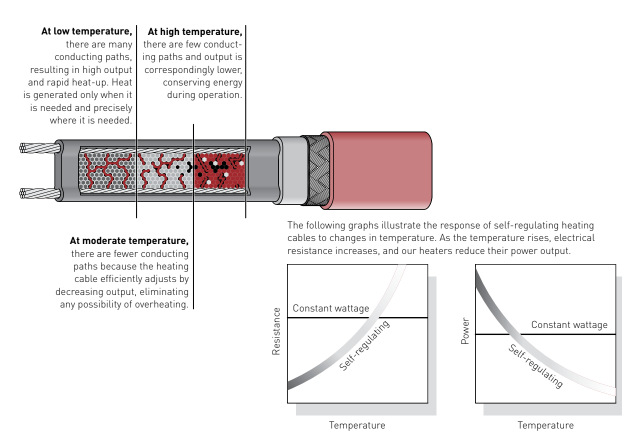


Fig. 6 Self-regulating heating cable technology

CODES AND APPROVALS

The RaySol system is UL Listed for heat loss replacement, comfort floor heating and radiant space heating applications.

The RaySol system is CSA Certified for comfort floor heating and radiant space heating applications. For heat loss replacement applications where the cable is attached to the bottom of the concrete floor, contact Pentair Thermal Management for additional information.





MI Heating Cable Construction

Raychem MI heating cables used for floor heating applications are comprised of a single conductor surrounded by magnesium oxide insulation and a solid copper sheath. For embedded applications, such as comfort floor heating and radiant space heating, the heating cable also has an extruded high density polyethylene (HDPE) jacket.



Fig. 7 Typical MI heating cable construction

The heating cables are supplied as complete factory-fabricated assemblies consisting of an MI heating cable that is joined to a section of MI non-heating cold lead and terminated with NPT connectors. Two configurations are available: Type SUA consisting of a looped cable joined to a single 7 ft (2.1 m) cold lead with one 1/2-in NPT connector; and Types SUB, HLR and FH consisting of a single run of cable with a 15 ft (4.6 m) cold lead and a 1/2-in NPT connector on each end.

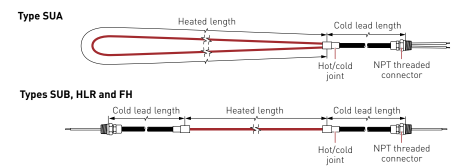


Fig. 8 Configurations for surface mount or directly embedded in concrete installations

Pentair Thermal Management offers all the components necessary for system installation. Details of these components and additional accessories can be found later in this design guide.

CODES AND APPROVALS

The MI system is c-CSA-us Certified for comfort floor heating and radiant space heating applications. For heat loss replacement applications where the cable is attached to the bottom of the concrete floor, contact Pentair Thermal Management for additional information.



QuickNet Floor Heating Mat Construction

Raychem QuickNet is an electric floor heating system for installation directly under ceramic tiles, natural stone, laminate and engineered wood. The floor heating mats are pre-terminated for use with 120, 208 or 240 V, and are available in 20-inch (51 cm) widths for areas ranging from 10 to 200 ft² (0.9 to 18.6 m²).

QuickNet heating cables are comprised of two fluoropolymer jacketed conductors, ground wires, Mylar foil and a fluoropolymer outer jacket.

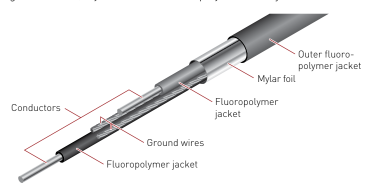


Fig. 9 QuickNet heating cable construction

The QuickNet floor heating system includes the heating cable woven into an adhesive-backed fiberglass mesh that allows for simple roll-out installation without worrying about heating cable spacing. The mats emit no measurable electromagnetic fields due to the shielded dual conductor design and require only one cold lead connection, making it easy to lay out and install. Each standard QuickNet floor heating kit includes a programmable Energy Star-rated QuickStat-TC thermostat with built-in GFCI protection and floor sensor. Extension kits without the thermostat are also available.

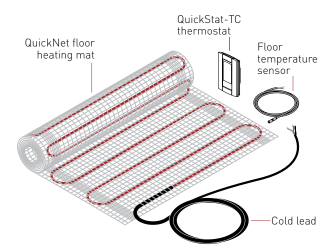


Fig. 10 QuickNet floor heating system components

CODES AND APPROVALS

Installation of Raychem QuickNet floor heating systems are governed by national and local electrical codes. Pentair Thermal Management, the NEC, and the CEC all require the use of ground-fault protection to reduce the risk of fire caused by damage or improper installation.

The QuickNet system is c-CSA-us Certified for use in nonhazardous locations.



FLOOR HEATING APPLICATION DESIGN

This section guides you through the steps necessary to design the correct system for your application. The examples provided in each step are intended to incrementally illustrate the project parameter output for sample designs from start to finish. As you go through each step, use the appropriate design worksheets to document your project parameters, so that by the end of this section, you will have the information you need for your Bill of Materials.

For products and applications not covered by this design guide, please contact your Pentair Thermal Management representative or call Pentair Thermal Management directly at (800) 545-6258.

Design Step by Step

Your system design requires the following essential steps:

- 1 Determine the application
 - Heat loss replacement
 - Comfort floor heating
 - Radiant space heating
- 2 Select the heating cable system and installation method
 - Heat loss replacement
 - Comfort floor heating
 - Radiant space heating
- 3 Determine the floor configuration
- 4 Determine the heating cable spacing, layout, and length
 - RaySol heating cables
 - MI heating cables
 - QuickNet floor heating mats
- 5 Determine the electrical parameters
- 6 Select the connection kits and accessories
- **7** Select the control system
- 8 Select the power distribution
- 9 Complete the Bill of Materials

Depending on the heating cable system you select, use one of the following worksheets to help you document the project parameters you will need for your project's Bill of Materials:

- Preliminary worksheet for determining your project's application and product line on page 56.
- The "RaySol Heating Cable Floor Heating Design Worksheet" on page 57.
- The "MI Heating Cable Floor Heating Design Worksheet" on page 65.
- The "QuickNet Floor Heating System Design Worksheet" on page 73.

Floor Heating System **Design Steps**

- 1. Determine the application
- 2. Select the heating cable system and installation method
- 3 Determine the floor configuration
- 4. Determine the heating cable spacing layout and length
- 5 Determine the electrical parameters
- 6. Select the connection kits and accessories
- Select the control
- 8. Select the power distribution.
- 9. Complete the Bill of Materials

Step Determine the application

This step further defines the specific application and design assumptions. Once the application is verified, you will select the appropriate heating system in Step 2.

HEAT LOSS REPLACEMENT

A heat loss replacement system uses RaySol and MI heating cables for concrete floors built over garages, loading docks, arcades, or other cold spaces. The design goal is to prevent the floor over a cold space from cooling below room temperature. The heating cable system achieves this by replacing the heat normally lost through the floor insulation over a cold space.

A successful design must conform to the following requirements:

- The floor to be heated is indoors where the room temperature above the floor is approximately 70°F (21°C).
- RaySol and MI heating cables will be attached to the bottom of the concrete floor. If it is necessary to install RaySol or MI cables in conduit or to directly embed the MI cables in the concrete floor, contact your Pentair Thermal Management representative or Pentair Thermal Management at (800) 545-6258 for design assistance.
- The bottom of the floor is insulated.

COMFORT FLOOR HEATING

A comfort floor heating system uses RaySol, MI heating cables, or QuickNet floor heating mats for bathrooms, kitchens, foyers, schools, or gymnasiums. The design goal is to raise the floor temperature to 80°F (27°C) or above so it is comfortable to walk on the floor with bare feet. RaySol and HDPE jacketed copper sheathed MI heating cables are directly embedded in mortar or concrete. QuickNet heating mats must be embedded in thin-set or self-leveling mortar and must be installed under ceramic or natural stone.

A successful design must conform to the following requirements:

- For RaySol, the floor to be heated is indoors, and is located on grade or is located above an area where the ambient temperature is approximately 70°F (21°C) or the bottom of the floor is insulated.
- For MI and QuickNet, the floor to be heated is indoors, and is located on grade or is located above an area where the ambient temperature is approximately 70°F (21°C) or the bottom of the floor is insulated with minimum R-20 insulation when exposed to the outside ambient air temperature.
- RaySol and HDPE jacketed copper sheathed MI heating cables are embedded in a standard concrete floor or embedded in a mortar layer (at least 3/4 in (2 cm) thick) under ceramic tile or natural stone.
- QuickNet floor heating mats are embedded in a thin-set or self-leveling mortar layer and installed under ceramic tile or natural stone.
- The heating cables or floor heating mats shall not be installed in shower floors, under tubs and spas, or under other permanent fixtures.

RADIANT SPACE HEATING

RaySol and MI heating cable systems can be designed to provide primary space heating for rooms with concrete floors. RaySol heating cable systems must be custom designed by Pentair Thermal Management. Contact your Pentair Thermal Management representative or call Pentair Thermal Management at (800) 545-6258 for design assistance.

A successful design must conform to the following requirements:

- The Btu requirement and total heated area are provided by the customer.
- The bottom of the floor is insulated or located on grade.

- RaySol and HDPE jacketed copper sheathed MI heating cables are embedded in a concrete floor or embedded in mortar (at least 3/4 in (2 cm) thick), under ceramic tile or natural stone.
- The heating cable shall not be installed in shower floors, under tubs and spas, or under other permanent fixtures.

Floor Heating System Design Steps

- 1. Determine the application
- 2. Select the heating cable system and installation method
- 3 Determine the floor configuration
- 4 Determine the heating cable spacing layout and length
- 5 Determine the electrical parameters
- 6 Select the connection kits and accessories
- 7. Select the control system
- Select the power distribution.
- Complete the Bill of Materials

Step 2 Select the heating cable system and installation method

In this step you will determine the heating cable system and installation method to suit your specific needs. Table 2 indicates the various installation methods that will be discussed in this design guide for each heating cable technology as it pertains to each application.

TABLE 2 INSTALLATION METHODS BY HEATING CABLE AND APPLICATION

	Heat loss replacement Comfort floor heating				Radiant space heating		
Installation method	RaySol	MI	RaySol	MI	QuickNet	RaySol	MI
Attach to bottom	Х	Х	-	-	-	-	-
Embed in concrete	-	-	Х	Х	-	Х	Х
Embed in mortar bed	-	-	Х	Х	-	Х	Х
Embed in thin-set or self-leveling mortar	_	-	_	-	Х	_	-

Floor Heating System Design Steps

- 1. Determine the application
- 2. Select the heating cable system and installation method
- 3. Determine the floor configuration
- 4. Determine the heating cable spacing lavout and length
- 5. Determine the electrical parameters
- 6. Select the connection kits and accessories
- Select the control system
- Select the power distribution
- Complete the Bill of Materials

Step 3 Determine the floor configuration

All floor heating applications require determining the area to be heated. For heat loss replacement and comfort floor heating you will also need the minimum ambient design temperature and the insulation R-value. For radiant space heating you will need to provide the Btu requirement.

In this design guide, two floor layouts will be used to illustrate all floor heating applications. The first example will be for heat loss replacement and the second example will be for comfort floor heating and radiant space heating.

HEAT LOSS REPLACEMENT

GATHERING INFORMATION

When using this guide to design a system you need the following information:

- Size and layout of exposed floor
- · Minimum ambient design temperature
- Insulation R-value
- Supply voltage and phase
- · Control requirements

PREPARE SCALE DRAWING

Draw to scale the floor area to be heated. Carefully note the limits of the area to be heated. Show all concrete joints on the drawing and note the voltage supply location, and location and size of obstacles, such as floor drains, pipe penetrations, conduit runs, columns and fixtures.

For heat loss replacement, the entire floor is considered the area to be heated.

Heated area = Total area

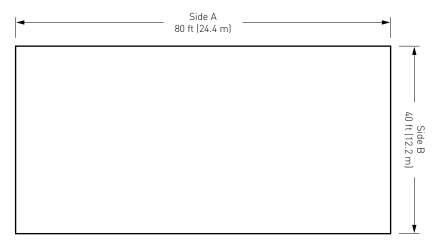


Fig. 11 Floor layout for heat loss replacement example

DETERMINE MINIMUM AMBIENT DESIGN TEMPERATURE

Determine the lowest temperature that is expected below the floor insulation.

RECORD INSULATION R-VALUE

The insulation R-value is the thermal resistance of the floor's insulation. Normally, the R-value will be printed on the insulation material. If that is not the case, you can calculate it by dividing the insulation thickness in inches by the insulation thermal conductivity.

Example: RaySol heating cables for heat loss replacement

Heated area $80 \text{ ft x } 40 \text{ ft} = 3200 \text{ ft}^2 \text{ (see Fig. 11)}$

 $[24.4 \text{ m x } 12.2 \text{ m} = 297.4 \text{ m}^2]$

Minimum ambient design temperature -10°F (-23°C)

Insulation R-value R-20 (20 ft²·°F·hr/Btu) Supply voltage and phase 208 V, single-phase

Control requirements Electronic thermostat, monitoring requested

Example: MI heating cables for heat loss replacement

 $80 \text{ ft x } 40 \text{ ft} = 3200 \text{ ft}^2 \text{ (see Fig. 11)}$ Heated area

 $(24.4 \text{ m} \text{ x} 12.2 \text{ m} = 297.4 \text{ m}^2)$

Minimum ambient design temperature -10°F (-23°C)

Insulation R-value R-20 (20 ft²·°F·hr/Btu) Supply voltage and phase 208 V, three-phase

Control requirements Electronic thermostat, monitoring requested

Advance to Step 4, page 17.

COMFORT FLOOR HEATING

GATHERING INFORMATION

When using this guide to design a system you need the following information:

- Size and layout of floor
- Minimum ambient design temperature
- Insulation R-value
- Supply voltage and phase
- · Control requirements

For comfort floor heating, it is also important to note the locations of shower floors, tubs, spas, toilets, and other permanent fixtures and subtract these areas from the total area.

Heated area = Total area - Permanent fixture space

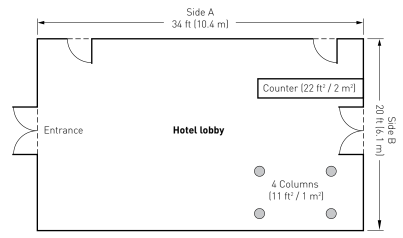


Fig. 12 Floor layout for comfort floor heating example

DETERMINE MINIMUM AMBIENT DESIGN TEMPERATURE

Determine the lowest temperature that is expected below the floor insulation.

RECORD INSULATION R-VALUE

The insulation R-value is the thermal resistance of the floor's insulation. Normally, the R-value will be printed on the insulation material. If that is not the case, you can calculate it by dividing the insulation thickness in inches by the insulation thermal conductivity.

Example: Comfort floor heating (RaySol and MI heating cables, QuickNet heating mats)

Heated area $(34 \text{ ft} \times 20 \text{ ft}) - (22 \text{ ft}^2 + 11 \text{ ft}^2) = 647 \text{ ft}^2$

(see Fig. 12)

 $(10.4 \text{ m x } 6.1 \text{ m}) - (2 \text{ m}^2 + 1 \text{ m}^2) = 60.4 \text{ m}^2$

Minimum ambient design temperature 10°F (-12°C)

> R-30 (30 ft²·°F·hr/Btu) 208 V, single-phase Electronic thermostat

Control requirements

Advance to Step 4, page 17.

Supply voltage and phase

Insulation R-value

RADIANT SPACE HEATING

GATHERING INFORMATION

When using this guide to design a system you need the following information:

- Size and layout of floor
- The Btu requirement (heat loss) calculated by the engineer or architect
- Supply voltage and phase
- Control requirements

For radiant space heating, the heat loss, or Btu required, is based on the total area of the room. However, the heating cable must not be installed under the area occupied by columns, fixtures, shower floors, tubs and spas, toilets and other permanent fixtures. To determine the area in which the heating cable will be installed, subtract the area occupied by these permanent fixtures from the total area.

Heated area = Total area - Permanent fixture space

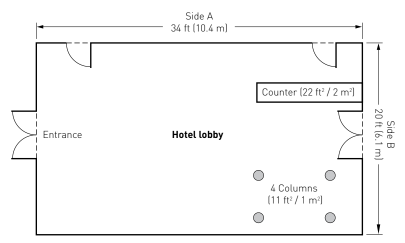


Fig. 13 Floor layout for radiant space heating example

Example: MI heating cables for radiant space heating

 $(34 \text{ ft} \times 20 \text{ ft}) - (22 \text{ ft}^2 + 11 \text{ ft}^2) = 647 \text{ ft}^2$ Floor area

(see Fig. 13)

 $(10.4 \text{ m x } 6.1 \text{ m}) - (2 \text{ m}^2 + 1 \text{ m}^2) = 60.4 \text{ m}^2$

34,800 Btu / hr (supplied by engineer) Btu requirement

Supply voltage and phase 208 V, single-phase Electronic thermostat Control requirements

Advance to Step 4.

Floor Heating System Design Steps

- 1 Determine the application
- 2. Select the heating cable system and installation method
- 3. Determine the floor configuration
- 4. Determine the heating cable spacing, layout and length
- 5. Determine the electrical parameters
- 6. Select the connection kits and accessories
- 7. Select the control svstem
- 8. Select the power distribution
- Complete the Bill of Materials

Step 4 Determine the heating cable spacing, layout and length

In this step you will select the heating cable and determine the spacing, layout and length. This section is organized by heating cable type with specific design criteria for each application and installation method.

- For RaySol self-regulating heating cable design
 - For heat loss replacement, see below.
 - For comfort floor heating, see page 21.
- For MI heating cable design
 - For heat loss replacement, see page 25.
 - For comfort floor heating, see page 30.
 - For radiant space heating, see page 34.
- For QuickNet floor heating design, see page 36.

RAYSOL SELF-REGULATING HEATING CABLE SYSTEM DESIGN

HEAT LOSS REPLACEMENT

Design a RaySol heating cable system for heat loss replacement as follows:

1. Select the appropriate RaySol heating cable

Select the heating cable based on the operating voltage. For 120 V, select RaySol-1; for 208–277 V, select RaySol-2.

TABLE 3 RAYSOL HEATING CABLE

Supply voltage	Catalog number
120 V	RaySol-1
208-277 V	RaySol-2

Example: RaySol heating cables for heat loss replacement

Supply voltage 208 V (from Step 3)

Catalog number RaySol-2

2. Determine the RaySol heating cable spacing

Use the minimum ambient design temperature and the floor insulation R-value (from Step 3) to select the correct spacing shown in Table 4 for heat loss replacement. If the calculated R-value or minimum design temperature does not match the values in the table, use the values that give the closer spacing.

TABLE 4 RAYSOL HEATING CABLE SPACING FOR HEAT LOSS REPLACEMENT

Minimur	n ambient	≀-value (ft²·°F·hr	·/Btu)		
	emperature	R-10	R-20	R-30	R-40
50°F	(10°C)	30 in (73 cm)	36 in (91 cm)	36 in (91 cm)	36 in (91 cm)
30°F	(-1°C)	24 in (61 cm)	30 in (76 cm)	36 in (91 cm)	36 in (91 cm)
10°F	(-12°C)	21 in (53 cm)	30 in (76 cm)	30 in (76 cm)	36 in (91 cm)
-10°F	(-23°C)	18 in (46 cm)	24 in (61 cm)	30 in (76 cm)	36 in (91 cm)
-30°F	(-34°C)	15 in (38 cm)	24 in (61 cm)	30 in (76 cm)	36 in (91 cm)

If the space below the floor is maintained at 50–70°F (10–21°C), insulate the floor to R-10 minimum and select a heating cable spacing from the 50°F (10°C) row in Table 4.

Example: RaySol heating cables for heat loss replacement

Minimum ambient design temperature -10°F (-23°C) (from Step 3) Insulation R-value R-20 (from Step 3) 24 in (61 cm) Heating cable spacing

3. Determine the RaySol heating cable layout and length

Estimate the heating cable length The length of heating cable and the number of heating cable circuits can be estimated before a detailed layout is done if the heating cable spacing, total heated area, and the available branch circuit breaker rating are known. Fig. 14 shows typical layouts when the heating cable is directly attached to the bottom of the floor.

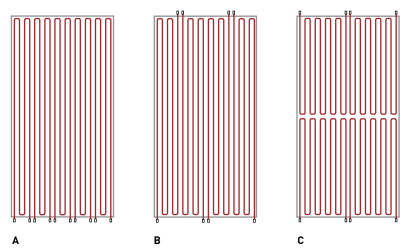


Fig. 14 Typical heating cable layouts for heat loss replacement

Estimate the heating cable length required:

Estimated heating cable length (ft) = Heated area (ft²) x 12 Spacing (in)

Estimated heating cable length (m) = Heated area (m²) x 100 Spacing (cm)

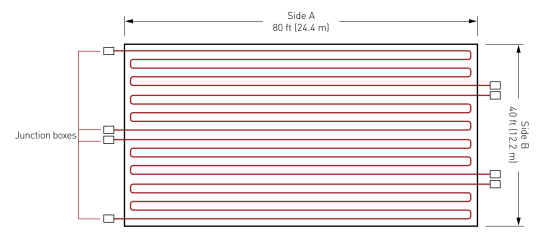


Fig. 15 RaySol heating cable layout for heat loss replacement

Example: RaySol heating cable length for heat loss replacement

Heated area 3200 ft² (297.4 m²) (from Step 3, Fig. 11)

Estimated heating cable length $3200 \text{ ft}^2 \times 12 / 24 \text{ in} = 1600 \text{ ft}$

 $297.4 \text{ m}^2 \text{ x } 100 \text{ / } 61 \text{ cm} = 487.5 \text{ m}$

4. Determine the maximum circuit length for the heating cable length

For the appropriate supply voltage, use Table 5 to select the maximum circuit length which is closest to, but greater than the length calculated. If the estimated heating cable length required is greater than the maximum circuit length, multiple circuits must be used.

TABLE 5 MAXIMUM RAYSOL CIRCUIT LENGTH IN FEET (METERS) WHEN ATTACHING HEATING CABLE TO THE BOTTOM OF THE FLOOR (40°F (4°C) START-UP)*

Supply voltage	12	120 V		208 V		240 V		277 V	
Circuit breaker size (A)	ft	m	ft	m	ft	m	ft	m	
15	120	36.6	205	62.5	210	64.0	215	65.5	
20	160	48.8	275	83.8	285	86.9	290	88.4	
30	240	73.2	410	125.0	425	129.5	430	131.1	
40	240	73.2	410	125.0	425	129.5	430	131.1	

^{*}For start-up temperatures less than 40°F (4°C), contact your Pentair Thermal Management repre-

Calculate the estimated number of circuits as follows:

Estimated heating cable length (ft/m) Number of circuits = Maximum circuit length (ft/m)

Round the number of circuits to the next larger whole number.

Example: RaySol heating cable length for heat loss replacement

1600 ft (487.5 m) (from earlier in this step) Estimated heating cable length

Supply voltage 208 V (from Step 3)

Maximum circuit length 410 ft (125 m) (from Table 5)

Number of circuits 1600 ft / 410 ft = **4 circuits** (rounded) Four 30 A circuit breakers (from Table 5) Power supply

5. Determine the additional heating cable allowance

Additional heating cable is required to make power connections and to route the circuits to junction boxes. This extra heating cable need not be considered when determining the maximum heating cable length for circuit breaker sizing. In order to estimate the total heating cable length, you will need to take the estimated heating cable length you already calculated, and then add heating cable allowances, as follows:

Estimated total heating cable length = Estimated heating cable length + End allowances + Connection kit allowances

TABLE 6 RAYSOL ADDITIONAL HEATING CABLE ALLOWANCE

Heating cable allowance	Description	Length of cable
End allowances	From end of protective conduit to junction box	4 ft (1 m) per end
Connection kit allowances	Required to assemble the connection kit (one per circuit)	4 ft (1 m) per kit

Example: RaySol heating cable for heat loss replacement

Estimated heating cable length 1600 ft (487 m) (from earlier in this step) End allowance 4 circuits x 4 ft per end x 2 ends = **32 ft (10 m)** (from Table 6) Connection kit allowances 4 connection kits x 4 ft per kit = 16 ft (5 m) (from Table 6) Total heating cable allowances 32 ft (10 m) + 16 ft (5 m) = 48 ft (15 m)Estimated total heating cable length 1600 ft (487 m) + 48 ft (15 m) = **1648 ft (502 m)**

6. Locate the junction boxes for the RaySol heating cable system

The heating cable connects to the branch circuit wiring in a junction box with the RaySol FTC-P power connection and end seal kit.

The junction boxes may be distributed around the area to be heated, or collected at a single location. In many applications, the heating cable can be laid out so that all power connections and end seals can be grouped in a common area without using extra heating cable. If this can be done, select the common junction box location to minimize the electrical conduit and wire needed to reach the branch circuit breakers. Refer to Fig. 14 on page 18 for examples of typical layouts of cable attached to the bottom of concrete floors.

7. Lay out the heating cable runs, circuits, and junction boxes

After determining the estimated total heating cable length, the number of circuits, and the junction box location, do a trial layout. In making the trial layout, follow these recommendations:

- Start and end each circuit in a junction box. The power connection and end seal may be located in the same box or in different boxes.
- Arrange the heating cable run so it uniformly covers the area to be heated.
- Maintain the design heating cable spacing within 1 in (2.5 cm).
- Do not route the heating cable closer than 4 in (10 cm) to the edge of the subfloor, drains, anchors, or other material in the concrete.

- Do not exceed the maximum length of heating cable allowed on a branch circuit breaker as given in Table 5.
- When the combined lengths of two or more circuit runs are less than the maximum circuit length allowed, these runs can be combined in parallel on one circuit breaker.

8. Record the circuit information

Reconfigure the trial circuit layout until the design meets all of the previous recommendations. Assign each circuit to a circuit breaker in a specific panel board and record each circuit length.

Advance to Step 5, page 40.

COMFORT FLOOR HEATING

Design a RaySol heating cable system for comfort floor heating as follows:

1. Select the appropriate RaySol heating cable

Select the heating cable based on the operating voltage (see Table 3 on page 17). For 120 V, select RaySol-1; for 208-277 V, select RaySol-2.

Example: RaySol heating cables for comfort floor heating

Supply voltage 208 V (from Step 3)

Catalog number RaySol-2

2. Determine the RaySol heating cable spacing

Use the minimum ambient design temperature and the floor insulation R-value (from Step 3) to select the correct spacing shown in Table 7 for comfort floor heating. If the calculated R-value or minimum design temperature does not match the values in the table, use the values that give the closer spacing.

TABLE 7 RAYSOL HEATING CABLE SPACING FOR COMFORT FLOOR HEATING

Minimu	m ambient	Floor insulation R-value (ft²-°F-hr/Btu)						
	temperature	R-10	R-20	R-30	R-40			
50°F	(10°C)	8 in (20 cm)	9 in (23 cm)	9 in (23 cm)	9 in (23 cm)			
30°F	(-1°C)	7 in (18 cm)	8 in (20 cm)	8 in (20 cm)	8 in (20 cm)			
10°F	(-12°C)	7 in (18 cm)	7 in (18 cm)	8 in (20 cm)	8 in (20 cm)			
-10°F	(-23°C)	6 in (15 cm)	7 in (18 cm)	7 in (18 cm)	8 in (20 cm)			
-30°F	(-34°C)	6 in (15 cm)	7 in (18 cm)	7 in (18 cm)	7 in (18 cm)			

For on-grade installations use heating cable on 9 in (23 cm) centers.

If the space below the floor is maintained at more than 50°F (10°C), insulate the floor to R-10 minimum and select heating cable spacing from the 50°F (10°C) row in

Example: RaySol heating cables for comfort floor heating

Minimum ambient design temperature 10°F (-23°C) (from Step 3)

Insulation R-value R-30 (from Step 3)

Heating cable spacing 8 in (20 cm)

3. Determine the RaySol heating cable layout and length

Estimate the heating cable length The length of heating cable and the number of heating cable circuits can be estimated before a detailed layout is done if the heating cable spacing, total heated area, and the available branch circuit breaker rating are

Estimate the heating cable length required:

Estimated heating cable length (ft) =
$$\frac{\text{Heated area (ft}^2) \times 12}{\text{Spacing (in)}}$$

Estimated heating cable length (m) = $\frac{\text{Heated area (m}^2) \times 100}{\text{Spacing (cm)}}$

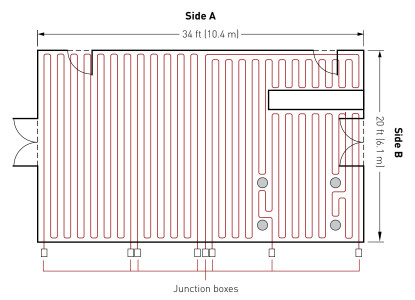


Fig. 16 RaySol heating cable layout for comfort floor heating

Example: RaySol heating cable length for comfort floor heating

647 ft² (60.4 m²) (from Step 3) Heated area $647 \text{ ft}^2 \times 12 / 8 \text{ in} = 971 \text{ ft}$ Estimated heating cable length $60.4 \text{ m}^2 \text{ x } 100 / 20 \text{ cm} = 302 \text{ m}$

4. Determine the maximum circuit length for the heating cable length and layout

For the appropriate supply voltage, use Table 8 to select the maximum circuit length which is closest to, but greater than the length calculated. If the estimated heating cable length required is greater than the maximum circuit length, multiple circuits must be used.

TABLE 8 MAXIMUM RAYSOL CIRCUIT LENGTH IN FEET (METERS) WHEN EMBEDDED IN CONCRETE OR MORTAR (40°F (4°C) START-UP)*

Supply voltage	12	120 V		208 V		240 V		277 V	
Circuit breaker size (A)	ft	m	ft	m	ft	m	ft	m	
15	80	24.4	135	41.1	140	42.7	145	44.2	
20	105	32.0	185	56.4	185	56.4	195	59.4	
30	160	48.8	275	83.8	280	85.3	290	88.4	
40	170	51.8	280	85.3	320	97.5	360	109.7	

^{*} For start-up temperatures less than 40°F, contact your Pentair Thermal Management representative.

Note: If RaySol is installed in a bathroom, a 5 mA GFCI breaker must be used. In this case, the circuit breaker size cannot exceed 30 A.

Calculate the estimated number of circuits as follows:

Number of circuits = Estimated heating cable length (ft/m) Maximum circuit length (ft/m)

Round the number of circuits to the next larger whole number.

Example: RaySol heating cable length for comfort floor heating

Estimated heating cable length 971 ft (302 m) (from earlier in this step)

Supply voltage 208 V (Step 3)

Maximum circuit length 275 ft (83.8 m) (from Table 8) Number of circuits 971 ft / 275 ft [302 m / 83.8 m]

= 4 circuits (rounded)

Power supply Four 30 A circuit breakers (from Table 8)

5. Determine the additional heating cable allowances

Additional heating cable is required to make power connections and to route the circuits to junction boxes. This extra heating cable shall not be considered when determining the maximum heating cable length for circuit breaker sizing. In order to estimate the total heating cable length, you will need to take the estimated heating cable length you already calculated, and then add heating cable allowances, as follows:

Estimated total heating cable length = Estimated heating cable length + End allowances + Connection kit allowances

Refer to Table 6 on page 20 to calculate the additional RaySol heating cable

Example: RaySol heating cable for comfort floor heating

Estimated heating cable length 971 ft (302 m) (from earlier in this step) End allowance 4 circuits x 4 ft per end x 2 ends = **32 ft (10 m)**

(from Table 6)

Connection kit allowances 4 connection kits x 4 ft per end = 16 ft (5 m)

(from Table 6)

Total heating cable allowances 32 ft [10 m] + 16 ft [5 m] = 48 ft (15 m)

971 ft (302 m) + 48 ft (15 m) = **1019 ft (317 m)** Estimated total heating cable length

6. Locate the junction boxes for RaySol heating cable system

The heating cable connects to the branch circuit wiring in a junction box with the RaySol FTC-XC power connection and end seal kit.

The junction boxes may be distributed around the area to be heated, or collected at a single location. In many applications the heating cable can be laid out so that all power connections and end seals can be grouped in a common area without using extra heating cable. If this can be done, select the common junction box location to minimize the electrical conduit and wire needed to reach the branch circuit breakers. Typical heating cable layout for comfort floor heating is similar to the examples shown in Fig. 14 on page 18 for heat loss replacement.

Fig. 17 illustrates the proper method to route the RaySol heating cable from the mortar bed up to the junction box using protective conduit.

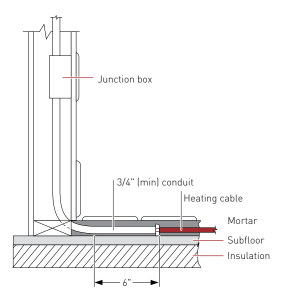


Fig. 17 Typical RaySol comfort floor heating installation

7. Lay out heating cable runs, circuits, and junction boxes

After determining the approximate total length of heating cable, the number of circuits, and the junction box location, do a trial layout. In making the trial layout, follow these recommendations:

- Start and end each circuit in a junction box. The power connection and end seal may be located in the same box or in different boxes.
- Arrange the heating cable run so it uniformly covers the area to be heated.
- Maintain the design heating cable spacing within 1 in (2.5 cm).
- Do not extend the heating cable beyond the room or area in which it originates.
- Do not install cables under shower floors, tubs and spas, toilets and other permanent fixtures.
- Do not cross expansion, crack control, or other subfloor joints.
- Do not route the heating cable closer than 4 in (10 cm) to the edge of the subfloor, drains, anchors, or other material in the concrete.
- Do not exceed the maximum length of heating cable allowed on a branch circuit breaker as given in Table 8.
- When the combined lengths of two or more circuit runs are less than the maximum circuit length allowed, these runs can be combined in parallel on one circuit breaker.

8. Record the circuit information

Reconfigure the trial circuit layout until the design meets all of the previous recommendations. Assign each circuit to a circuit breaker in a specific panel board and record each circuit length.

Advance to Step 5, page 40.

MI HEATING CABLE SYSTEM DESIGN

A single heating cable may be sufficient for small floor areas. For large floor areas, it may be necessary to divide the area into two or more equal subsections (Fig. 19 on page 30). For a three-phase voltage supply, divide the total area into three equal subsections (Fig. 18 on page 27) or a multiple of three equal subsections when more than one circuit is necessary. If expansion joints will be used in the floor, divide the area so that the heating cables will not cross any expansion joints.

Designing the floor heating system using a three-phase voltage supply has the added advantages of fewer circuits, reduced distribution costs, and a balanced heating system load and is recommended for large areas.

Three-phase voltage supplies include 208/120 V, 480/277 V, and 600/347 V. The heating cables may be connected in delta or wye configuration as shown in Fig. 24 on page 51 and Fig. 25 on page 52. If the heating cables are connected in the delta configuration, select the cables based on the phase-to-phase voltage (example: select 208 V cables for a 208 V supply). If the heating cables are connected in the wye configuration, select the cables based on the phase-to-neutral voltage (example: select 120 V cables for a 208 V supply).

HEAT LOSS REPLACEMENT

SELECT THE HEATING CABLE

Table 9 lists the heat loss for minimum design temperature and insulation R-value determined in Step 3. Select your design power from this table. If your calculated R-value or minimum design temperature does not match the values in the table, use the values that give the higher design power.

TABLE 9 DESIGN POWER BASED ON 70°F (21°C) CONTROL

			Floor insulation R-value (ft ² .°F.hr						r/Btu)		
Minimur	n design	F	R-10	F	R-20	F	R-30	ı	R-40		
tempera	-			Design power - W/ft² (W/m²)							
30°F	(-1°C)	2.2	(23.7)	1.6	(17.2)	1.4	(15.1)	1.3	(14.0)		
20°F	(-7°C)	2.5	(26.9)	1.8	[19.4]	1.5	[16.1]	1.4	(15.1)		
10°F	(-12°C)	2.8	(30.1)	1.9	(20.4)	1.6	[17.2]	1.5	(16.1)		
0°F	(-18°C)	3.0	(32.3)	2.0	(21.5)	1.7	[18.3]	1.5	(16.1)		
-10°F	(-23°C)	3.3	(35.5)	2.2	(23.7)	1.8	[19.4]	1.6	(17.2)		
-20°F	(-29°C)	3.6	(38.7)	2.3	[24.7]	1.9	[20.4]	1.7	(18.3)		
-30°F	(-34°C)	3.9	(42.0)	2.5	[26.9]	2.0	(21.5)	1.7	(18.3)		
-40°F	(-40°C)	4.1	(44.1)	2.6	(28.0)	2.1	(22.6)	1.8	(19.4)		

The heating cables shown in Table 10 have been optimized for heat loss replacement applications. They are manufactured with a bare copper sheath and are designed to be attached to the bottom of the concrete floor. Do not use these heating cables for embedded applications. If assistance is required to select heating cables for embedded heat loss replacement applications, irregular shaped areas, or applications outside the scope of this design guide, contact your Pentair Thermal Management representative or Pentair Thermal Management at (800) 545-6258 for design assistance.

Single-phase supply

Small floor areas require only one heating cable. Large floor areas may require two or more heating cables.

- Divide large floor areas into equal subsection areas, if possible (see Fig. 19 on page 30).
- Calculate the power required for the total area (small floor areas) or for each subsection area (large floor areas) by multiplying the design power (from Table 9) by the total area or subsection area.

Power required = Design power x Total area (or Subsection area)

Simply select the heating cable from Table 10 on page 28 based on the total area or subsection area. Under the appropriate voltage, make sure that the total area or subsection area falls within the minimum and maximum range of the "Area" coverage" columns and verify that the "Cable wattage" shown directly across from the "Area coverage" is equal to or higher than the calculated "Power required" for the total area or subsection area.

In cases where the floor area has been divided into equal subsections, select the appropriate number of heating cables.

Note: Several heating cables in Table 10 may satisfy the requirements. Selecting one cable over another will simply result in a higher or lower watt density or different cable spacing. It may be desirable to select the lowest wattage cable that satisfies the area coverage to reduce the breaker size, or a longer cable to reduce cable spacing. Reduced cable spacing will provide a more uniform floor temperature.

Three-phase supply

Since a balanced three-phase system requires three cables, each cable will occupy 1/3 of the floor area when installed.

- Divide the total heated floor area into three equal subsections (Fig. 18) or a multiple of three equal subsections when more than one circuit is necessary.
- Calculate the power required for each subsection by multiplying the design power (from Table 9) by the subsection area.

Power required = Design power x Subsection area

Simply select the heating cable from Table 10 on page 28 based on the subsection area. Under the appropriate voltage, make sure that the subsection area falls within the minimum and maximum range of the "Area coverage" column and verify that the "Cable wattage" shown directly across from the "Area coverage" is equal to or higher than the calculated "Power required" for the subsection area.

Select the appropriate number of heating cables equal to the number of subsection areas (multiples of three cables required).

Note: Several heating cables in Table 10 may satisfy the requirements. Selecting one cable over another will simply result in a higher or lower watt density or different cable spacing. It may be desirable to select the lowest wattage cable that satisfies the area coverage to reduce the breaker size, or a longer cable to reduce cable spacing. Reduced cable spacing will provide a more uniform floor temperature.

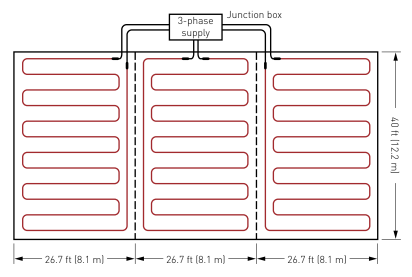


Fig. 18 Typical three-phase heating cable layout for heat loss replacement

Example: MI heating cables for heat loss replacement

Heated area 3200 ft² (297.4 m²) (from Step 3) Supply voltage and phase 208 V, three-phase (from Step 3) Minimum ambient design temperature -10°F (-23°C) (from Step 3) Insulation R-value R-20 (20 ft²·°F·hr/Btu) (from Step 3)

2.2 W/ft² (23.7 W/m²) (from Table 9) Design power $3200 \text{ ft}^2 / 3 = 1067 \text{ ft}^2 \text{ (see Fig. 18)}$ Subsection area

 $297.4 \text{ m}^2 / 3 = 99.1 \text{ m}^2$

Power required (for each subsection) (Design power x Subsection area) =

 $2.2 \text{ W/ft}^2 \times 1067 \text{ ft}^2 = 2347 \text{ W}$ $23.7 \text{ W/m}^2 \text{ x } 99.1 \text{ m}^2 = 2347 \text{ W}$

Heating cable catalog number HLR24 (from Table 10) **5150 W** (from Table 10) Cable wattage

Cable voltage 208 V (for cables connected in Delta

configuration)

Heating cable length 420 ft (128.0 m) (from Table 10)

Number of cables 3 (one cable required for each subsection)

TABLE 10 SELECTION TABLE FOR HEAT LOSS REPLACEMENT

		Area c	overage			Heate	d length		
Catalog number	Min (ft²)			Max (m²)	Cable wattage (W)	(ft) (m)		Heating cable current (A)	
120 V and 20	08 V, three-	phase Wye							
HLR1	56	88	5	8	330	70	21.3	2.8	
HLR2	89	132	8	12	540	44	13.4	4.5	
HLR3	112	165	10	15	670	55	16.8	5.6	
HLR4	127	189	12	18	760	63	19.2	6.3	
HLR5	156	231	14	21	935	77	23.5	7.8	
HLR6	180	267	17	25	1080	89	27.1	9.0	
HLR7	216	318	20	30	1295	106	32.3	10.8	
HLR8	246	366	23	34	1475	122	37.2	12.3	
HLR9	286	420	27	39	1715	140	42.7	14.3	
HLR10	349	516	32	48	2100	172	52.4	17.5	
HLR11	404	594	38	55	2425	198	60.4	20.2	
HLR12	492	732	46	68	2950	244	74.4	24.6	
HLR13	654	966	61	90	3925	322	98.2	32.7	
208 V									
HLR14	156	228	14	21	935	76	23.2	4.5	
HLR15	195	285	18	26	1170	95	29.0	5.6	
HLR16	221	327	20	30	1325	109	33.2	6.4	
HLR17	271	399	25	37	1625	133	40.5	7.8	
HLR18	312	462	29	43	1875	154	47.0	9.0	
HLR19	373	552	35	51	2240	184	56.1	10.8	
HLR20	427	633	40	59	2565	211	64.3	12.3	
HLR21	495	729	46	68	2970	243	74.1	14.3	
HLR22	609	888	57	83	3655	296	90.2	17.6	
HLR23	697	1035	65	96	4180	345	105.2	20.1	
HLR24	858	1260	80	117	5150	420	128.0	24.8	
HLR25	1129	1680	105	156	6780	560	170.7	32.6	
240 V									
HLR26	179	264	17	25	1075	88	26.8	4.5	
HLR27	224	330	21	31	1345	110	33.5	5.6	
HLR28	256	375	24	35	1535	125	38.1	6.4	
HLR29	314	459	29	43	1880	153	46.6	7.8	
HLR30	362	531	34	49	2170	177	54.0	9.0	
HLR31	431	636	40	59	2590	212	64.6	10.8	
HLR32	494	729	46	68	2965	243	74.1	12.4	
HLR33	571	840	53	78	3430	280	85.4	14.3	
HLR34	696	1035	65	96	4175	345	105.2	17.4	
HLR35	810	1185	75	110	4860	395	120.4	20.3	
HLR36	990	1455	92	135	5940	485	147.9	24.8	
HLR37	1316	1920	122	178	7900	640	195.1	32.9	

Note: Type HLR cables supplied with 15 ft (4.6 m) long cold lead Heating cable length tolerance is -0% to +3%.

TABLE 10 SELECTION TABLE FOR HEAT LOSS REPLACEMENT

		Area c	overage		_	Heate	d length	_
Catalog number	Min (ft²)	Max (ft²)	Min (m²)	Max (m²)	Cable wattage (W)	(ft)	(m)	Heating cable current (A)
277 V and 4	80 V, three-	phase wye						
HLR38	206	306	19	28	1235	102	31.1	4.5
HLR39	258	381	24	35	1550	127	38.7	5.6
HLR40	294	435	27	40	1765	145	44.2	6.4
HLR41	361	531	34	49	2170	177	54.0	7.8
HLR42	416	615	39	57	2495	205	62.5	9.0
HLR43	497	735	46	68	2985	245	74.7	10.8
HLR44	571	840	53	78	3425	280	85.4	12.4
HLR45	656	975	61	91	3935	325	99.1	14.2
HLR46	807	1188	75	110	4845	396	120.7	17.5
HLR47	927	1380	86	128	5560	460	140.2	20.1
HLR48	1142	1680	106	156	6850	560	170.7	24.7
HLR49	1516	2220	141	206	9100	740	225.6	32.9
347 V and 60	00 V, three-p	hase wye						
HLR50	259	381	24	35	1560	127	38.7	4.5
HLR51	322	480	30	45	1930	160	48.8	5.6
HLR52	368	546	34	51	2205	182	55.5	6.4
HLR53	452	666	42	62	2715	222	67.7	7.8
HLR54	519	774	48	72	3110	258	78.7	9.0
HLR55	625	918	58	85	3750	306	93.3	10.8
HLR56	717	1050	67	98	4300	350	106.7	12.4
HLR57	826	1215	77	113	4955	405	123.5	14.3
HLR58	1014	1485	94	138	6080	495	150.9	17.5
HLR59	1163	1725	108	160	6980	575	175.3	20.1
HLR60	1433	2100	133	195	8600	700	213.4	24.8
480 V								
HLR61	360	525	33	49	2160	175	53.4	4.5
HLR62	448	660	42	61	2685	220	67.1	5.6
HLR63	512	750	48	70	3070	250	76.2	6.4
HLR64	627	918	58	85	3770	306	93.3	7.9
HLR65	721	1065	67	99	4330	355	108.2	9.0
HLR66	863	1272	80	118	5175	424	129.3	10.8
HLR67	990	1455	92	135	5940	485	147.9	12.4
HLR68	1143	1680	106	156	6860	560	170.7	14.3
HLR69	1391	2070	129	192	8350	690	210.4	17.4
600 V								
HLR70	447	660	42	61	2685	220	67.1	4.5
HLR71	559	825	52	77	3360	275	83.8	5.6
HLR72	639	939	59	87	3835	313	95.4	6.4
HLR73	781	1152	73	107	4690	384	117.1	7.8
HLR74	903	1329	84	124	5420	443	135.1	9.0
HLR75	1078	1590	100	148	6470	530	161.6	10.8
HLR76	1240	1815	115	169	7440	605	184.5	12.4
HLR77	1429	2100	133	195	8570	700	213.4	14.3

Note: Type HLR cables supplied with 15 ft (4.6 m) long cold lead Heating cable length tolerance is -0% to +3%.

Advance to "Determine the heating cable spacing" on page 35.

COMFORT FLOOR HEATING

The heating cables shown in Table 12 have been optimized for comfort floor heating applications. If assistance is required to select heating cables for irregular shaped areas, or applications outside the scope of this design guide, contact your Pentair Thermal Management representative or Pentair Thermal Management at (800) 545-6258 for design assistance.

Single-phase supply

Small floor areas require only one heating cable. Large floor areas may require two or more heating cables.

• Divide large floor areas into equal subsection areas, if possible (Fig. 19).

Simply select the heating cable from Table 11 or Table 12 based on the total area or subsection area. Under the appropriate voltage, make sure that the total area or subsection area falls within the minimum and maximum range of the "Area coverage" column.

In cases where the heated floor area has been divided into equal subsections, select the appropriate number of heating cables.

Note: Several heating cables in Table 11 may satisfy the requirements. Selecting one cable over another will simply result in a higher or lower watt density or different cable spacing. It may be desirable to select the lowest wattage cable that satisfies the area coverage to reduce the breaker size, or a longer cable to reduce cable spacing. Reduced cable spacing will provide a more uniform floor temperature.

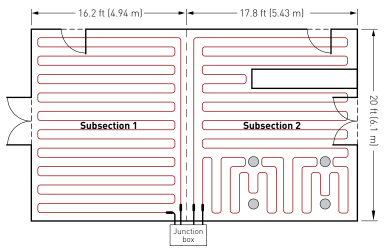


Fig. 19 Typical heating cable layout for comfort floor heating

Note: In Fig. 19, the subsections are equal heated areas.

Example: MI heating cables for comfort floor heating

Heated area 647 ft² (60.4 m²) (from Step 3) Supply voltage and phase 208 V, single-phase (from Step 3) Subsection area $647 \text{ ft}^2 / 2 = 324 \text{ ft}^2 \text{ (see Fig. 19)}$ $60.4 \text{ m}^2 / 2 = 30.2 \text{ m}^2$

FH21 (from Table 12) Heating cable catalog number Cable wattage **3390 W** (from Table 12) 208 V (from Table 12) Cable voltage

Heating cable length 425 ft (129.6 m) (from Table 12)

Number of cables 2 (one cable required for each subsection)

Three-phase supply

Since a balanced three-phase system requires three cables, each cable will occupy 1/3 of the heated floor area when installed.

• Divide the total heated floor area into three equal subsections or a multiple of three equal subsections when more than one circuit is necessary.

Simply select the heating cable from Table 11 or Table 12 based on the subsection area. Under the appropriate voltage, make sure that the subsection area falls within the minimum and maximum range of the "Area coverage" column.

Select the appropriate number of heating cables equal to the number of subsection areas (multiples of three cables required).

Note: Several heating cables in Table 11 may satisfy the requirements. Selecting one cable over another will simply result in a higher or lower watt density or different cable spacing. It may be desirable to select the lowest wattage cable that satisfies the area coverage to reduce the breaker size, or a longer cable to reduce cable spacing. Reduced cable spacing will provide a more uniform floor temperature.

TABLE 11 SELECTION TABLE FOR COMFORT FLOOR HEATING

		Area co	overage			Heated length		
Catalog number	Min (ft²)	Max (ft²)	Min (m²)	Max (m²)	Cable wattage (W)	(ft)	(m)	Heating cable current (A)
120 V and 208 V, three-phase wye								
SUA2	30	42	2.8	3.9	425	55	16.8	3.5
SUA3	43	64	4.0	5.9	500	140	42.7	4.2
SUA4	45	51	4.2	4.7	550	68	20.7	4.6
SUA7	63	71	5.9	6.6	750	95	29.0	6.3
SUA8	65	97	6.0	9.0	800	177	54.0	6.7
SUB1	87	100	8.0	9.3	1000	132	40.2	8.3
SUB2	83	125	7.7	11.6	1000	240	73.2	8.3
SUB3	107	160	10.0	14.9	1300	280	85.4	10.8
SUB4	125	187	11.6	17.4	1500	320	97.6	12.5
SUB5	154	195	14.3	18.1	1800	260	79.3	15.0
SUB6	160	240	14.9	22.3	1900	375	114.3	15.8
SUB7	194	235	18.0	21.8	2300	310	94.5	19.2
SUB8	191	287	17.8	26.7	2300	550	167.7	19.2
SUB9	257	385	23.9	35.8	3000	630	192.1	25.0
SUB10	359	538	33.4	50.0	4300	717	218.6	35.8
208 V								
SUA1	50	81	4.6	7.5	650	108	32.9	3.1
SUA6	130	198	12.1	18.4	1560	264	80.5	7.5
SUB19	74	110	6.9	10.2	885	245	74.7	4.3
SUB20	101	152	9.4	14.1	1210	340	103.7	5.8
SUB21	137	205	12.7	19.1	1640	440	134.1	7.9
SUB22	160	256	14.9	23.8	2060	525	160.1	9.9
240 V								
SUA1	70	81	6.5	7.5	900	108	32.9	3.8
SUA6	175	198	16.3	18.4	2100	264	80.5	8.8
SUB19	98	146	9.1	13.6	1175	245	74.7	4.9
SUB20	135	202	12.5	18.8	1615	340	103.7	6.7
SUB21	182	274	16.9	25.5	2180	440	134.1	9.1
SUB22	229	345	21.3	32.1	2745	525	160.1	11.4

Note: Type SUA cables supplied with 7 ft (2.1 m) foot long cold lead: type SUB cables supplied with 15.1 (4.8 m) long cold lead. Heating cable length tolerance is -0% to +3%.

TABLE 11 SELECTION TABLE FOR COMFORT FLOOR HEATING

		Area co	overage			Heate		
Catalog number	Min (ft²)	Max (ft²)	Min (m²)	Max (m²)	Cable wattage (W)	(ft)	(m)	Heating cable current (A)
277 V (and 48	0 V, three-p	hase wye)						
SUB19	130	184	12.1	17.1	1565	245	74.7	5.6
SUB20	179	255	16.6	23.7	2150	340	103.7	7.8
SUB21	242	330	22.5	30.7	2900	440	134.1	10.5
SUB22	304	394	28.3	36.6	3650	525	160.1	13.2
347 V and 600	V, three-p	hase wye						
SUB11	114	169	10.6	15.7	1400	225	68.6	4.0
SUB12	162	233	15	21.6	1950	310	94.5	5.6
SUB13	223	321	20.8	29.8	2700	428	130.5	7.8
SUB14	305	411	28.3	38.2	3700	548	167.1	10.7

Note: Type SUA cables supplied with 7 ft (2.1 m) foot long cold lead: type SUB cables supplied with 15.1 (4.8 m) long cold lead. Heating cable length tolerance is –0% to +3%.

TABLE 12 SELECTION TABLE FOR COMFORT FLOOR HEATING

		Area co	overage			Heated length		
Catalog number	Min (ft²)	Max (ft²)	Min (m²)	Max (m²)	Cable wattage (W)	(ft)	(m)	Heating cable current (A)
120 V and 208	V, three-p	hase wye						
FH1	36	41	3.4	3.8	440	54	16.5	3.7
FH2	42	51	3.9	4.7	545	68	20.7	4.5
FH3	52	58	4.8	5.4	625	77	23.5	5.2
FH4	59	71	5.5	6.6	760	95	29.0	6.3
FH5	72	82	6.7	7.6	880	109	33.2	7.3
FH6	83	98	7.7	9.1	1055	130	39.6	8.8
FH7	99	113	9.2	10.5	1200	150	45.7	10.0
FH8	114	130	10.6	12.1	1390	173	52.7	11.6
FH9	131	158	12.2	14.6	1715	210	64.0	14.3
FH10	159	185	14.8	17.2	1960	245	74.7	16.3
FH11	186	230	17.3	21.4	2400	300	91.5	20.0
208 V								
FH12	60	72	5.6	6.7	755	94	28.7	3.6
FH13	73	89	6.8	8.2	940	118	36.0	4.5
FH14	90	101	8.3	9.3	1075	134	40.9	5.2
FH15	102	123	9.5	11.4	1320	164	50.0	6.3
FH16	124	143	11.5	13.2	1520	190	57.9	7.3
FH17	144	169	13.4	15.7	1830	225	68.6	8.8
FH18	170	195	15.8	18.1	2080	260	79.3	10.0
FH19	196	230	18.2	21.4	2400	300	91.5	11.5
FH20	231	274	21.5	25.4	2960	365	111.3	14.2
FH21	275	325	25.6	30.2	3390	425	129.6	16.3
FH22	326	390	30.3	36.2	4160	520	158.5	20.0

Note: Type FH cables supplied with 15 ft [4.6 m] long cold lead. Tolerance on heating cable length is -0% to +3%.

TABLE 12 SELECTION TABLE FOR COMFORT FLOOR HEATING

Catalog number		Area co	overage		Cable wattage (W)	Heated length		
	Min (ft²)	Max (ft²)	Min (m²)	Max (m²)		(ft)	(m)	Heating cable current (A)
240 V								
FH23	70	84	6.5	7.8	875	108	32.9	3.6
FH24	85	101	7.9	9.4	1095	135	41.2	4.6
FH25	102	119	9.5	11.1	1240	155	47.3	5.2
FH26	120	145	11.2	13.5	1515	190	57.9	6.3
FH27	146	164	13.6	15.2	1785	215	65.5	7.4
FH28	165	195	15.3	18.1	2110	260	79.3	8.8
FH29	196	225	18.2	20.9	2400	300	91.5	10.0
FH30	226	265	21.0	24.6	2780	345	105.2	11.6
FH31	266	320	24.7	29.7	3430	420	128.0	14.3
FH32	321	375	29.8	34.9	3920	490	149.4	16.3
FH33	376	450	34.9	41.8	4800	600	182.9	20.0
277 V and 48	0 V, three-p	hase wye						
FH34	80	97	7.4	9.0	1005	125	38.1	3.6
FH35	98	119	9.1	11.0	1270	155	47.3	4.6
FH36	120	135	11.1	12.5	1440	178	54.3	5.2
FH37	136	165	12.6	15.3	1760	218	66.5	6.4
FH38	166	195	15.4	18.1	2020	253	77.1	7.3
FH39	196	225	18.2	20.9	2435	300	91.5	8.8
FH40	226	260	21.0	24.2	2780	345	105.2	10.0
FH41	261	310	24.3	28.8	3200	400	122.0	11.6
FH42	311	370	28.9	34.4	3915	490	149.4	14.1
FH43	371	435	34.5	40.4	4535	564	172.0	16.4
FH44	436	518	40.5	48.1	5560	690	210.4	20.1
347 V and 60	•							
FH45	100	120	9.3	11.2	1275	155	47.3	3.7
FH46	121	150	11.2	13.9	1585	195	59.5	4.6
FH47	151	170	14.0	15.8	1825	220	67.1	5.3
FH48	171	205	15.9	19.1	2230	270	82.3	6.4
FH49	206	240	19.1	22.3	2550	315	96.0	7.3
FH50	241	285	22.4	26.5	3050	376	114.6	8.8
FH51	286	330	26.6	30.7	3500	430	131.1	10.1
FH52	331	380	30.8	35.3	4040	497	151.5	11.6
FH53	381	465	35.4	43.2	4935	610	186.0	14.2
FH54	466	533	43.3	49.5	5650	710	216.5	16.3
480 V								
FH55	140	167	13.0	15.5	1760	215	65.5	3.7
FH56	168	205	15.6	19.1	2190	270	82.3	4.6
FH57	206	235	19.2	21.8	2480	310	94.5	5.2
FH58	236	285	21.9	26.5	3030	380	115.9	6.3
FH59	286	335	26.6	31.1	3530	435	132.6	7.4
FH60	336	395	31.2	36.7	4220	520	158.5	8.8
FH61	396	455	36.8	42.3	4800	600	182.9	10.0
FH62	456	518	42.4	48.1	5565	690	210.4	11.6

Note: Type FH cables supplied with 15 ft [4.6 m] long cold lead. Tolerance on heating cable length is –0% to +3%.

TABLE 12 SELECTION TABLE FOR COMFORT FLOOR HEATING

		Area co	overage			Heate	d length	
Catalog number	Min (ft²)	Max (ft²)	Min (m²)	Max (m²)	Cable wattage (W)	(ft)	(m)	Heating cable current (A)
600 V								
FH63	170	210	15.8	19.5	2185	270	82.3	3.6
FH64	211	255	19.6	23.7	2715	340	103.7	4.5
FH65	256	295	23.8	27.4	3120	385	117.4	5.2
FH66	296	360	27.5	33.5	3830	470	143.3	6.4
FH67	361	420	33.6	39.0	4400	545	166.2	7.3
FH68	421	488	39.1	45.3	5275	650	198.2	8.8

Note: Type FH cables supplied with 15 ft (4.6 m) long cold lead. Tolerance on heating cable length is -0% to +3%.

Advance to "Determine the heating cable spacing" on page 35.

RADIANT SPACE HEATING

For radiant space heating, the total heat loss in Btu/hr or wattage is supplied by the customer. Heating cables can be selected for single phase or three-phase voltage supplies as shown for comfort floor heating, but based on the heat loss in watts required for each area. Use Table 11 or Table 12 to select a heating cable from the "Cable wattage" column that is equal to or the next highest wattage than the wattage specified.

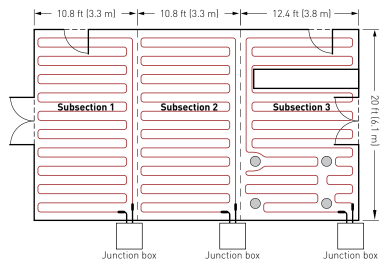


Fig. 20 Typical heating cable layout for radiant space heating

Note: In Fig. 20, the subsections are equal heated areas.

Example: MI heating cables for radiant space heating

Heated area 647 ft² (60.4 m²) (from Step 3) Supply voltage and phase 208 V, single phase (from Step 3)

Subsection area $647 \text{ ft}^2 / 3 = 216 \text{ ft}^2$

 $60.4 \text{ m}^2 / 3 = 20.1 \text{ m}^2$

Btu requirement 34,800 Btu/hr (from Step 3) Power required 34,800 Btu/hr / 3.412 = 10200 W

10200 W / 3 = 3400 W Power per subsection Heating cable catalog number FH21 (from Table 12)

3390 W Cable wattage

Cable voltage 208 V (from Table 12)

Heating cable length 425 ft (129.6 m) (from Table 12)

Number of cables 3 (one heating cable per subsection)

Note: Divide Btu/hr by 3.412 to convert to watts.

Advance to "Determine the heating cable spacing" following.

DETERMINE THE HEATING CABLE SPACING

In this section you will determine the heating cable spacing for heat loss replacement, comfort floor heating and radiant space heating.

For heat loss replacement, the heated area in the equation following is the total floor area. For comfort floor heating and radiant space heating, the heated area does not include the space occupied by tubs and spas, toilets, cabinets, and other permanent fixtures. This heated floor area was determined in Step 3.

Cable spacing (in) = Heated area (ft²) x 12 in Heating cable length (ft)

Cable spacing (cm) = Heated area (m²) x 100 cm Heating cable length (m)

Round to the nearest 1/2 in or nearest 1 cm to obtain cable spacing.

Note: If a large area has been divided into subsections or if a three-phase voltage supply is used, the heated area in the above equations will be the subsection area and the heating cable length will be the length of the cable selected for the

Example: MI heating cables for heat loss replacement

1067 ft² [99.1 m²] Subsection area HLR24 (from Table 10) Heating cable catalog number

Heating cable length 420 ft (128.0 m) (from Table 10) $[1067 \text{ ft}^2 \times 12 \text{ in}] / 420 \text{ ft} = 30.5 \text{ in}$ Cable spacing

Rounded to 31 in

 $(99.1 \text{ m}^2 \text{ x } 100 \text{ cm}) / 128.0 \text{ m} = 77.4 \text{ cm}$

Rounded to 77 cm

Example: MI heating cables for comfort floor heating

324 ft² (30.2 m²) Subsection area Heating cable catalog number FH21 (from Table 12)

Heating cable length 425 ft (129.6 m) (from Table 12) $(324 \text{ ft}^2 \times 12 \text{ in}) / 425 \text{ ft} = 9.1 \text{ in}$ Cable spacing

Rounded to 9 in

 $(30.2 \text{ m}^2 \text{ x } 100 \text{ cm}) / 129.6 \text{ m} = 23.3 \text{ cm}$

Rounded to 23 cm

Example: MI heating cables for radiant space heating

Subsection area 216 ft² [20.1 m²] Heating cable catalog number FH21 (from Table 12)

Heating cable length 425 ft (129.6 m) (from Table 12) $(216 \text{ ft}^2 \text{ x } 12 \text{ in}) / 425 \text{ ft} = 6.1 \text{ in}$ Cable spacing

Rounded to 6 in

 $(20.1 \text{ m}^2 \text{ x } 100 \text{ cm}) / 129.6 \text{ m} = 15.5 \text{ cm}$

Rounded to 15 cm

Advance to Step 5, page 40.

QUICKNET FLOOR HEATING SYSTEM DESIGN

COMFORT FLOOR HEATING

The QuickNet floor heating mat system is the simplest surface floor heating product to design. The mats are provided in predetermined sizes with the cable pre-spaced for constant watt density. The available mat sizes are listed in Table 13.

Design a QuickNet floor heating system for comfort floor heating as follows:

1. Select the correct sized QuickNet heating mat

Select the QuickNet floor heating mat that is closest to, but no larger than the heated area. The QuickStat-TC thermostat has built-in GFCI protection and can be used with a standard circuit breaker to directly control 120-V heating mats in areas up to 140 ft² (13 m²) or 240-V heating mats in areas up to 280 ft². For heated areas greater than 140 ft² (13 m²), select a standard 240-V QuickNet kit and a 240-V QuickNet Extension kit. For heated areas greater than 280 ft², multiple circuits and the group control method (Fig. 23 on page 51) must be used. In this case, select a standard 240-V QuickNet kit and appropriate number of 240-V QuickNet extension kits that will come close to, but does not exceed the heated area.

Note: QuickNet 240-V floor heating mats can be powered by a 208-V power supply. With the reduced power supply voltage, the power output will be reduced by approximately 25%.

Example: QuickNet heating mats for comfort floor heating

647 ft² (60.4 m²) (from Step 3) Heated area Supply voltage and phase 208 V, single-phase (from Step 3)

Required heating mats 50 ft² (4.6 m²) x 1 80 ft² (7.4 m²) x 1

100 ft² (9.3 m²) x 5 630 ft² (58.6 m²)

Total heating mat area

QUICKNET-050-2 - Qty 1 (thermostat included) Heating mat quantities

> QUICKNET-080X-2 - Qty 1 QUICKNET-100X-2 - Qty 5

	He	ated area	_	Powe	er Outp	ut (W)			Resistance
Catalog number	ft²	m²	Mat dimensions	120 V	208 V	240 V		Current (A)	(Ohms)
120 V QuickNet Standa	rd Kit (wit	th thermost	at)						
QUICKNET-010-1	10	0.9	20 in x 6.2 ft	120			1		120
QUICKNET-015-1	15	1.4	20 in x 9.2 ft	180			1.5		80
QUICKNET-020-1	20	1.9	20 in x 12.1 ft	240			2		60
QUICKNET-025-1	25	2.3	20 in x 15.1 ft	300			2.5		48
QUICKNET-030-1	30	2.8	20 in x 18.4 ft	360			3		40
QUICKNET-035-1	35	3.3	20 in x 21.3 ft	420			3.5		35
QUICKNET-040-1	40	3.7	20 in x 24.3 ft	480			4		30
QUICKNET-045-1	45	4.2	20 in x 27.5 ft	540			4.5		27
QUICKNET-050-1	50	4.6	20 in x 30.5 ft	600			5		24
QUICKNET-060-1	60	5.6	20 in x 36.4 ft	720			6		20
QUICKNET-070-1	70	6.5	20 in x 42.7 ft	840			7		17
QUICKNET-080-1	80	7.4	20 in x 48.9 ft	960			8		15
QUICKNET-090-1	90	8.4	20 in x 55 ft	1080			9		13
QUICKNET-100-1	100	9.3	20 in x 61 ft	1200			10		12
120 V Extension Kit (w	ithout the	rmostat)							
QUICKNET-010X-1	10	0.9	20 in x 6.2 ft	120			1		120
QUICKNET-015X-1	15	1.4	20 in x 9.2 ft	180			1.5		80
QUICKNET-020X-1	20	1.9	20 in x 12.1 ft	240			2		60
QUICKNET-025X-1	25	2.3	20 in x 15.1 ft	300			2.5		48
QUICKNET-030X-1	30	2.8	20 in x 18.4 ft	360			3		40
QUICKNET-035X-1	35	3.3	20 in x 21.3 ft	420			3.5		35
QUICKNET-040X-1	40	3.7	20 in x 24.3 ft	480			4		30
QUICKNET-045X-1	45	4.2	20 in x 27.5 ft	540			4.5		27
QUICKNET-050X-1	50	4.6	20 in x 30.5 ft	600			5		24
QUICKNET-060X-1	60	5.6	20 in x 36.4 ft	720			6		20
QUICKNET-070X-1	70	6.5	20 in x 42.7 ft	840			7		17
QUICKNET-080X-1	80	7.4	20 in x 48.9 ft	960			8		15
QUICKNET-090X-1	90	8.4	20 in x 55 ft	1080			9		13
QUICKNET-100X-1	100	9.3	20 in x 61 ft	1200			10		12
208 V or 240 V QuickNe	et Standar	d Kit (with	thermostat)						
QUICKNET-050-2	50	4.6	20 in x 30.5 ft		450	600	2.5		96
QUICKNET-060-2	60	5.6	20 in x 36.4 ft		540	720	3		80
QUICKNET-080-2	80	7.4	20 in x 48.9 ft		720	960	4		60
QUICKNET-100-2	100	9.3	20 in x 61 ft		900	1200	5		48
208 V or 240 V Extensi									
QUICKNET-050X-2	50	4.6	20 in x 30.5 ft		450	600	2.5		96
QUICKNET-060X-2	60	5.6	20 in x 36.4 ft		540		3		80
QUICKNET-080X-2	80	7.4	20 in x 48.9 ft		720		4		60
QUICKNET-100X-2	100	9.3	20 in x 61 ft		900	1200	5		48

2. Locate the junction box

The QuickStat-TC thermostat must be installed in an electrical junction box. Ensure that the junction box is at a convenient height – typically 5 feet above the floor and within reach of the cold lead and the floor temperature sensor.

3. Lay out the heating mat

Layout the mat according to your design, using as few turns as possible and ensuring that the cold lead is near the electrical junction box. To make a turn in the direction the mat is being installed, cut the mesh with scissors being careful not to damage the heating cable.

Note: Do not cut the heating cable.

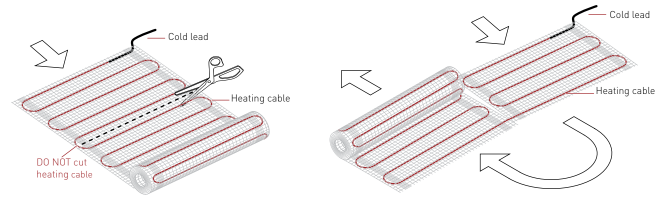


Fig. 21 Changing the direction of the mat

Since the heated area is slightly larger than the QuickNet mat, lay out the mat in the areas you most want heated. The areas without a mat will not be heated and will not be warm. The predetermined QuickNet spacing must be maintained to ensure proper floor heating. In some cases, it may be necessary to pull the heating cable out of the mat to cover small or irregular shaped areas. In this case, be careful to remove the cable from the mat (do not cut the heating cable) and use the selfadhesive mat to hold the cable down on the floor.

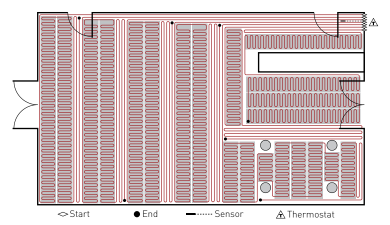


Fig. 22 QuickNet floor heating mat layout for comfort floor heating

4. Determine the maximum circuit area for the heating mat

The maximum circuit area is determined by the supply voltage.

TABLE 14 MAXIMUM QUICKNET CIRCUIT AREA

Supply voltage	Мах	kimum circuit area
	15 A Breaker	20 A Breaker
120 V	120 ft ²	140 ft ²
208/240 V	240 ft ²	280 ft ²

If the heated area is less than the maximum circuit area, then the QuickNet floor heating mats can be directly controlled by the QuickStat-TC thermostat (single circuit control). The QuickStat-TC thermostat has built-in GFCI protection and can be used with a standard circuit breaker. If the heated area is larger than the maximum circuit area, multiple circuits and group control (Fig. 23) must be used.

Calculate the estimated number of circuits as follows:

Round the number of circuits to the next largest whole number.

Floor Heating Application Design

Example: QuickNet heating mats for comfort floor heating

Control method Group control

Maximum circuit area 280 ft²

Number of circuits 647 ft² / 280 ft² = 3 (rounded)

(1-100 ft² circuit, 1-250 ft² circuit, 1-280 ft²)

Advance to Step 5.

Floor Heating System **Design Steps**

- 1. Determine the application
- 2. Select the heating cable system and installation method
- 3. Determine the floor configuration
- 4. Determine the heating cable spacing layout and length
- 5. Determine the electrical parameters
- 6. Select the connection kits and accessories
- 7. Select the control system
- 8. Select the power distribution
- Complete the Bill of Materials

Step 5 Determine the electrical parameters

In this step you will determine the electrical parameters. This section is organized by heating cable type.

For RaySol self-regulating heating cables, see below.

For MI heating cables, see page 41.

For QuickNet floor heating mats, see page 43.

RAYSOL SELF-REGULATING HEATING CABLE

DETERMINE NUMBER OF CIRCUITS

Record the number of circuits (from Step 4) to be used on the worksheet.

SELECT BRANCH CIRCUIT BREAKING RATING

For RaySol, the circuit breaker rating was determined in Step 4 using Table 5 or

Use ground-fault protection devices (GFPDs) for all RaySol heating cable applications.

riangle **WARNING**: To minimize the danger of fire from sustained electrical arcing if the heating cable is damaged or improperly installed, and to comply with the requirements of Pentair Thermal Management, agency certifications, and national electrical codes, ground-fault equipment protection must be used on each heating cable branch circuit. Arcing may not be stopped by conventional circuit protection.

DETERMINE TRANSFORMER LOAD

The total transformer load is the sum of the loads on all the circuit breakers in the system.

Calculate the Circuit Breaker Load (CBL) as:

Calculate the Total Transformer Load as follows:

Total Transformer Load (kW) = $CBL_1 + CBL_2 + CBL_3...+ CBL_N$

Example: RaySol heating cables for heat loss replacement

Heating cable catalog number RaySol-2 (from Step 4)

Number of circuits 4 (from Step 4)

Circuit breaker rating 30 A breaker (from Step 4) $(30 \text{ A} \times 0.8 \times 208 \text{ V}) / 1000 = 5 \text{kW}$ Circuit breaker load

Total transformer load 5 kW x 4 = 20 kW

Example: RaySol heating cables for comfort floor heating

Heating cable catalog number RaySol-2 (from Step 4)

Number of circuits 4 (from Step 4)

Circuit breaker rating 30 A breaker (from Step 4) Circuit breaker load $(30 \text{ A} \times 0.8 \times 208 \text{ V}) / 1000 = 5 \text{kW}$

Total transformer load 5 kW x 4 = 20 kW

Advance to Step 6, page 44.

MI HEATING CABLE

DETERMINE NUMBER OF CIRCUITS

For single-phase circuits, individual heating cables are normally connected to separate circuit breakers. Multiple heating cables may be connected in parallel to reduce the number of circuits with permission from the Authority Having Jurisdiction. The single-phase heating cable current is shown in Table 10, Table 11, and Table 12.

For three-phase circuits used in floor heating systems, the three heating cables are generally connected in the delta configuration shown in Fig. 24 on page 51. Heating cables may also be connected using the wye configuration shown in Fig. 25 on page 52, but this configuration is less common. For both delta and wye configurations, each set of three equal cables form a single circuit.

SELECT BRANCH CIRCUIT BREAKING RATING

The power output and heating cable current draw for the floor heating cables are shown in Table 10, Table 11, and Table 12.

For single-phase circuits, the load current must not exceed 80% of the circuit breaker rating.

Load current = Heating cable current (for a single circuit)

Circuit breaker rating = Load current / 0.8

For a Delta connected three-phase circuit, shown in Fig. 24 on page 51, the load current can be determined by multiplying the heating cable current times 1.732 and it must not exceed 80% of the 3-pole circuit breaker rating.

Load current = Heating cable current x 1.732 (for a single Delta connected circuit) Circuit breaker rating = Load current / 0.8

For a Wye connected three-phase circuit, shown in Fig. 25 on page 52, the load current is the same as the heating cable current and it must not exceed 80% of the 3-pole circuit breaker rating.

Load current = Heating cable current (for a single Wye connected circuit) Circuit breaker rating = Load current / 0.8

Circuit breaker rating (amps) _____ Number of circuit breakers __

Record the number and ratings of the circuit breakers to be used. Use ground-fault protection devices (GFPDs) for all applications. For three-phase circuits, ground fault may be accomplished using a shunt trip three-pole breaker and ground fault sensor.

WARNING : To minimize the danger of fire from sustained electrical arcing if
WARNING: To minimize the danger of fire from sustained electrical arcing if
the heating cable is damaged or improperly installed, and to comply with the
requirements of Pentair Thermal Management, agency certifications, and
national electrical codes, ground-fault equipment protection must be used on
each heating cable branch circuit. Arcing may not be stopped by conventional

circuit protection.

DETERMINE TRANSFORMER LOAD

The total transformer load is the sum of the loads in the system. Calculate the Total Transformer Load as follows:

For cables of equal wattage:

Cable (W) x Number of cables Transformer load (kW) = 1000

When cable wattages are not equal:

Cable₁ (W) + Cable₂ (W) + Cable₃ (W)... + Cable_N (W) Transformer load (kW) = 1000

Example: MI heating cables for heat loss replacement

Heating cable catalog number HLR24 (from Step 4) 24.8 A (from Table 10) Heating cable current Load current 24.8 x 1.732 = 43 A

Circuit breaker rating 60 A breaker, 80% loading 48 A

Number of circuit breakers 1 (3-pole breaker) 5150 W (from Step 4) Cable wattage Number of cables 3 (from Step 4)

 $(5150 \text{ W} \times 3) / 1000 = 15.5 \text{ kW}$ Total transformer load

Example: MI heating cables for comfort floor heating

Heating cable catalog number FH21 (from Step 4) Heating cable current 16.3 A (from Table 12)

Load current 16.3 A

Circuit breaker rating 25 A breaker, 80% loading 20 A

Number of circuit breakers

Cable wattage 3390 W (from Step 4) Number of cables 2 (from Step 4)

Total transformer load $(3390 \text{ W} \times 2) / 1000 = 6.8 \text{ kW}$

Example: MI heating cables for radiant space heating

Heating cable catalog number FH21 (from Step 4) Heating cable current 16.3 A (from Table 12)

Load current 16.3 A

25 A breaker, 80% loading 20 A Circuit breaker rating

Number of circuit breakers

3390 W (from Step 4) Cable wattage Number of cables 3 (from Step 4)

 $(3390 \text{ W} \times 3) / 1000 = 10.2 \text{ kW}$ Total transformer load

Advance to Step 6, page 44.

QUICKNET FLOOR HEATING MATS

DETERMINE NUMBER OF CIRCUITS

Record the number of circuits (from Step 4) to be used on the worksheet.

SELECT BRANCH CIRCUIT BREAKER RATING

The recommended method of controlling the QuickNet floor heating mats is through the QuickStat-TC thermostat supplied with the QuickNet heating system. The QuickStat-TC thermostat has built-in GFCI protection and can be used with a 20 A maximum standard circuit breaker to directly control 120 V heating mats in areas up to 140 ft 2 (13 m 2) or 208/240 V heating mats in areas up to a 280 ft 2 (26 m 2). If several QuickNet mats are required to cover areas larger than 280 ft² (26 m²), then group control should be used (see Step 8).

riangle **WARNING**: To minimize the danger of fire from sustained electrical arcing if the heating cable is damaged or improperly installed, and to comply with the requirements of Pentair Thermal Management, agency certifications, and national electrical codes, ground-fault equipment protection must be used on each heating cable branch circuit. Arcing may not be stopped by conventional circuit protection. The QuickStat-TC thermostat includes built-in GFCI protection that meets this requirement.

DETERMINE TRANSFORMER LOAD

The total transformer load is the sum of the loads in the system. Calculate the Total Transformer Load as follows:

For cables of equal wattage:

T (Cable (W) x Number of cables
Transformer load (kW) = -	1000
When cable wattages are r	not equal:
T(L)A()	Cable ₁ (W) + Cable ₂ (W) + Cable ₃ (W) + Cable _N (W)
Transformer load (kW) = -	1000

Example: QuickNet heating mats for comfort floor heating

Number of circuits 3 (from Step 4)

Circuit breaker rating 20 A breaker, 80% loading 16 A

Number of circuit breakers

Total power output $450 \text{ W} + 720 \text{ W} + (900 \text{ W} \times 5) = 5670 \text{ W}$

5670 W / 1000 = 5.7 kW Total transformer load

Advance to Step 6.

Floor Heating System **Design Steps**

- Determine the application
- 2. Select the heating cable system and installation method
- 3. Determine the floor configuration
- 4. Determine the heating cable spacing, layout and length
- 5. Determine the electrical parameters
- 6. Select the connection kits and accessories
- 7. Select the control system
- 8. Select the power distribution.
- 9. Complete the Bill

Step 6 Select the connection kits and accessories

In this step you will determine the number of junction boxes, power connections, end seals and splice kits required. This section is separated by heating cable type.

For RaySol self-regulating heating cables, see below.

For MI heating cables, see page 45.

For QuickNet floor heating mats, see page 46.

RAYSOL SELF-REGULATING HEATING CABLE

SELECT NUMBER OF POWER CONNECTION KITS

For heat loss replacement, one FTC-P power connection kit and two junction boxes are required per circuit. For comfort floor heating, one FTC-XC power connection kit and two junction boxes are required per circuit

SELECT JUNCTION BOX

Select a contractor-supplied UL Listed and/or CSA Certified junction box that is suitable for the location. Use a box with minimum internal volume of 16 cubic inches if the box is metallic and 19 cubic inches if the box is not metallic.



Note: The junction box must be accessible according to national electrical codes.

TARLE 15 CONNECTION KITS AND ACCESSORIES

	Catalog number	Description	Standard packaging	Usage
RaySol Connection Kit	ts		,	
	FTC-P	Power connection and end seal.	1	1 per cable run (for heat loss
		(Junction box not included)		replacement)
	FTC-XC	Power connection and end seal.	1	1 per cable run (for comfort floor heating and radiant
		(Junction box not included)		space heating)
	FTC-HST	Low-profile splice/tee	2	As required (for embedded applications, splice must be accessible)
	RayClic-E	Extra end seal	1	Replacement end seal
		Example: RaySol heating cables	for heat loss replace	ment
		Junction box	Contractor supplie	ed
		Quantity	8	
		Connection kit	FTC-P	
		Quantity	4	
		Example: RaySol heating cables	for comfort floor hea	ting
		Junction box	Contractor supplie	ed
		Quantity	8	

Connection kit

Advance to Step 7, page 47.

Quantity

FTC-XC

4

MI HEATING CABLES

A typical Raychem floor heating system consists of several accessories. All of the accessories work together to provide a safe and reliable floor heating system that is easy to install and maintain.

SELECT JUNCTION BOX

Select a UL Listed and/or CSA Certified junction box that is suitable for the location, such as the Raychem D1297TERM4. Use a box with minimum internal volume of 16 cubic inches if the box is metallic and 19 cubic inches if the box is not metallic. Metal junction boxes are recommended.



Note: The junction box must be accessible according to the national electrical codes.

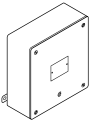
SELECT PREPUNCHED STRAPPING

For heat loss replacement applications, use stainless steel prepunched strapping attached to the bottom of the concrete floor to secure the heating cables at the proper spacing. For floor heating applications where the heating cable is embedded in concrete or mortar floors, use galvanized steel prepunched strapping to maintain the heating cables at the proper spacing.

Number of rolls required = Total area (ft^2) x 0.005 (Total area (m^2) x 0.05)

TABLE 16 ACCESSORIES

	Catalog number	Description	Standard packaging	Usage
	HARD-SPACER- GALV-25MM- 25M	Galvanized steel prepunched strapping. Note: Use when cable is embedded in concrete or mortar.	82 ft (25 m) rolls	No. rolls = 0.005 x area (ft²) No. rolls = 0.05 x area (m²)
*	HARD-SPACER- SS-25MM-25M	Stainless steel prepunched strapping Note: Use with all heat loss replacement applications.	82 ft (25 m) rolls	No. rolls = 0.005 x area (ft²) No. rolls = 0.05 x area (m²)
•	D1297TERM4	A cast aluminum junction box (NEMA 3) for installation in nonhazardous and CID2 locations. Three 1/2" NPT entries on bottom, provided with plugs. Includes 4-pole terminal block (CSA - 600 V, 65 A, 18 - 6 AWG; UL - 300 V, 65 A, 18 - 6 AWG). External mounting feet. CSA approved for	1	



Example: MI heating cables for heat loss replacement

Junction box Contractor supplied

Quantity 1 (7 entries)

HARD-SPACER-SS-25MM-25M Prepunched strapping

Quantity

Class I, Div. 2, Groups A, B, C, and D. Enclosure dimensions: 6 in x 6 in x 4 in (150 mm x 150 mm x 100 mm).

Example: MI heating cables for comfort floor heating

Junction box D1297TERM4

Quantity

Prepunched strapping¹ HARD-SPACER-GALV-25MM-25M

Quantity

Example: MI heating cables for radiant space heating

Junction box D1297TERM4

Quantity

Prepunched strapping¹ HARD-SPACER-GALV-25MM-25M

Quantity

Advance to Step 7, page 47.

For comfort floor heating and radiant space heating applications in slab floors, prepunched strapping may not be required if it is possible to attach the heating cable to the reinforcement.

QUICKNET FLOOR HEATING MATS

SELECT JUNCTION BOX

The QuickStat-TC thermostat must be installed in an electrical junction box. Ensure that the junction box is at a convenient height – typically 5 feet above the floor and within reach of the cold lead and the floor temperature sensor. In group control, each circuit must also have its own junction box where the cold leads can be wired in parallel before connecting to the remote contactor. Select a UL Listed and/or CSA Certified junction box that is suitable for the location. Use a box with minimum internal volume of 16 cubic inches if the box is metallic and 19 cubic inches if the box is not metallic.

SELECT QUICKNET-CHECK

The QuickNet-Check monitor is used to verify the continuity of the QuickNet heating cable and the integrity of its outer jacket during the installation process. The monitor connects to the cold leads of the cable and, if the heating cable is damaged, the alarm on the monitor will sound. The monitor can also be re-used for subsequent installations and to help troubleshoot any problems that may arise.

TABLE 17 ACCESSORIES

	Catalog number	Description	Standard packaging	Usage
Ballanda Co	QUICKNET- CHECK	Monitor is used to verify the continuity of the QuickNet heating cable and the integrity of its outer jacket during the installation process.	1	NA

Example: QuickNet heating mat for comfort floor heating

Junction box Contractor supplied

Quantity 5 (1 for QuickStat-TC and 1 for each circuit)

QuickNet-Check QUICKNET-CHECK

Quantity

Advance to Step 7.

Floor Heating System Design Steps

- 1. Determine the application
- 2. Select the heating cable system and installation method
- 3. Determine the floor configuration
- 4. Determine the heating cable spacing, lavout and length
- 5. Determine the electrical parameters
- 6 Select the connection kits and accessories
- 7. Select the control system
- 8. Select the power distribution.
- Complete the Bill of Materials

Step Select the control system

There are two types of controls that may be used with floor heating systems: floor temperature sensing control and ambient temperature control with overlimit sensor.

Floor temperature sensing control must be used for heat loss replacement and comfort floor heating applications, while an ambient temperature control with an overlimit sensor must be used for radiant space heating applications.

For RaySol and MI heating cables, the recommended control for heat loss replacement and comfort floor heating is Raychem ECW-GF. For RaySol or MI heating cable installations where temperature control and temperature monitoring is desired, a Pentair Thermal Management Raychem C910-485 or Raychem ACS-30 controller is recommended.

For the QuickNet floor heating system, the QuickStat-TC thermostat and floor sensor is supplied with each standard kit so no additional temperature controller is required.

TABLE 18 TEMPERATURE CONTROL OPTIONS

Features	Raychem ECW-GF	Raychem C910-485 ²	Raychem ACS-30
Number of heating cable circuits	Single	Single	Multiple
Sensor	Thermistor	RTD 1	See data sheet
Sensor length	25 ft	Varies	"
Set point range	32°F to 200°F (0°C to 93°C)	-0°F to 200°F (-18°C to 93°C)	n.
Enclosure	NEMA 4X	NEMA 4X	"
Deadband	2°F to 10°F (2°C to 6°C)	1°F to 10°F (1°C to 6°C)	
Enclosure limits	-40°F to 140°F (-40°C to 60°C)	-40°F to 140°F (-40°C to 60°C)	
Switch rating	30 A	30 A	"
Switch type	DPST	DPST	"
Electrical rating	100-277 V	100-277 V	"
Approvals	c-UL-us	c-CSA-us	п
Ground-fault protection	30 mA fixed	20 mA to 100 mA (adjustable)	"
Alarm outputs			
AC relay	2 A at 277 Vac	100–277 V, 0.75 A max.	n.
Dry contact relay	2 A at 48 Vdc	48 Vac/dc, 500 mA max.	

¹ Ordered separately

² The C910-485 is available to provide RS-485 communication capability. Connect to the BMS using Raychem ProtoNode multi-protocol gateways

TABLE 19 CONTROL SYSTEMS

Catalog number **Description**

Electronic thermostats and accessories



FCW-GF

Electronic ambient sensing controller with 30-mA ground-fault protection. The controller can be programmed to maintain temperatures up to 200°F (93°C) at voltages from 100 to 277 V and can switch current up to 30 Amperes. The ECW-GF is complete with a 25-ft (7.6-m) temperature sensor and is housed in a Type 4X rated enclosure. The controller features an AC/DC dry alarm contact relay.

An optional ground-fault display panel (ECW-GF-DP) can be added to provide groundfault or alarm indication in applications where the controller is mounted in inaccessible Incations



ECW-GF-DP

An optional remote display panel (ECW-GF-DP) that can be added to provide groundfault or alarm indication in applications where the controller is mounted in inaccessible locations.



MI-GROUND-KIT

Grounding kit for nonmetallic enclosures (for MI only)

Electronic controllers and sensors



C910-485

The C910-485 is a compact, full-featured microprocessor-based single-point heattrace controller. The C910-485 provides control and monitoring of electrical heattracing circuits for both freeze protection and temperature maintenance, and can be set to monitor and alarm for high and low temperature, high and low current, ground-fault level, and voltage. The Raychem C910-485 controller is available with an electromechanical relay (EMR) for use in ordinary areas. The C910-485 comes with an RS-485 communication module.



ACS-UIT2 ACS-PCM2-5

The Raychem ACS-30 Advanced Commercial Control System is a multipoint electronic control and monitoring system for heat-tracing used in various commercial applications such as pipe freeze protection, roof and gutter de-icing, surface snow melting, hot water temperature maintenance and floor heating. The Raychem ACS-30 system can control up to 260 circuits with multiple networked ACS-PCM2-5 panels, with a single ACS-UIT2 user interface terminal. The ACS-PCM2-5 panel can directly control up to 5 individual heat-tracing circuits using electromechanical relays rated at 30 A up to 277 V.



ProtoNode-LER ProtoNode-RER

The Raychem ProtoNode is an external, high performance multi-protocol gateway for customers needing protocol translation between Building Management Systems (BMS) and the Raychem ACS-30 or C910-485 controllers.

The ProtoNode-LER is for LonWorks® systems; and the ProtoNode-RER is for BACnet® or Metasys® N2 systems.



RTD10CS RTD-200 RTD50CS Stainless steel jacketed three-wire RTD (Resistance Temperature Detector) used with Raychem C910-485 and ACS-30 controllers.

RTD10CS: 10-ft (3 m) flexible armor, with 18-in (457 mm) lead wire and 1/2-inch NPT bushing

RTD-200: 6-ft (1.8 m) fluoropolymer with 1/2-in NPT bushing RTD-50: 50-ft (3 m) flexible armor with 1/2-in NPT bushing

Example: RaySol heating cables for heat loss replacement

Multiple circuits, monitoring requested Quantity

Example: MI heating cables for heat loss replacement

Single circuit, monitoring requested Quantity

 * Use ACS-30 General part number (P000001232) for custom three-phase panels. Please contact your Pentair Thermal Management representative for a custom ACS-PCM2-5

Example: RaySol and MI heating cables for comfort floor heating

Multiple circuits, electronic thermostat requested ECW-GF Quantity

Example: QuickNet heating mats for comfort floor heating

Multiple circuits, electronic thermostat QuickStat-TC

Quantity

Example: MI heating cables for radiant space heating

Multiple circuits, electronic thermostat requested¹ ECW-GF

¹ Ambient control to be supplied by the contractor

Floor Heating System Design Steps

- 1. Determine the application
- 2. Select the heating cable system and installation method
- 3. Determine the floor configuration
- Determine the heating cable spacing, layout and length
- 5 Determine the electrical parameters
- 6. Select the connection kits and accessories
- 7. Select the control system
- 8. Select the power distribution
- 9. Complete the Bill of Materials

Step 8 Select the power distribution

Power to the heating cables can be provided in several ways:

- Directly through the temperature controller
- Through external contactors activated by a temperature controller
- Through an HTPG power distribution panel

SINGLE CIRCUIT CONTROL

RaySol and MI heating cable circuits that do not exceed the current rating of the selected control can be switched directly (Fig. 24). When the total electrical load exceeds the rating of the controller, an external contactor is required.

The three-phase Delta and Wye configurations shown in Fig. 234 and Fig. 25 are common wiring configurations for MI heating cables used to heat large areas. DO NOT use these wiring configurations for RaySol heating systems. A single pole temperature controller may be used to control a three-phase circuit through a contactor.

The recommended method of controlling the QuickNet floor heating mats is through the QuickStat-TC thermostat supplied with the QuickNet heating system. The QuickStat-TC thermostat has built-in GFCI protection and can be used with a 20 A maximum standard circuit breaker to directly control 120 V heating mats in areas up to 140 ft 2 (13 m 2) or 208/240 V heating mats in areas up to a 280 ft 2 (26 m 2). If several QuickNet mats are required to cover areas larger than 280 ft² (26 m²), then group control should be used.

GROUP CONTROL

For group control, a single temperature controller may be used to control two or more single-phase or three-phase circuits. Multiple single-phase RaySol or MI heating cable circuits may be controlled by a single temperature controller, through a contactor, as shown in Fig. 23. Multiple three-phase MI heating cable circuits may be controlled in the same manner.

If several QuickNet mats are required to cover areas larger than 280 ft² (26 m²), then the group control method, using an external contactor (Fig. 23), should be used. The QuickStat-TC may be used to control the contactor, but the built-in GFCI protection will not function. Each QuickNet heating mat circuit must be connected to a groundfault circuit breaker.

Single circuit control

Group control

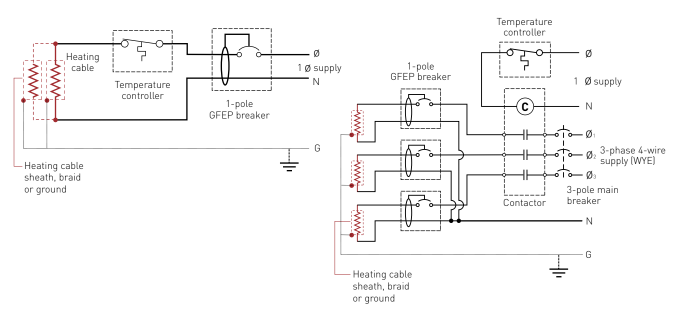


Fig. 23 Single circuit and group control

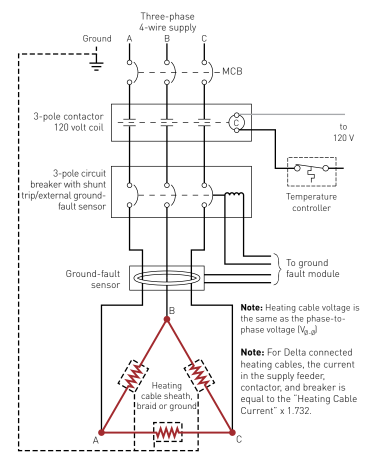


Fig. 24 Typical single circuit control for three-phase delta connected cables

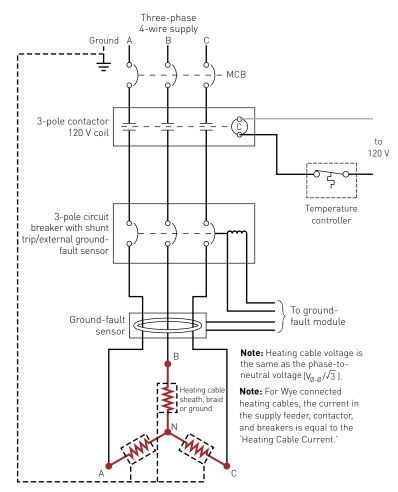


Fig. 25 Typical single circuit control for three-phase wye connected cables

Large systems with many circuits should use an HTPG power distribution panel. The HTPG is a dedicated power-distribution, control, ground-fault protection, monitoring, and alarm panel for broad temperature-maintenance heat-tracing applications. This enclosure contains an assembled circuit-breaker panelboard. Panels are equipped with ground-fault circuit breakers with or without alarm contacts. The group control package allows the system to operate automatically in conjunction with a temperature control system.

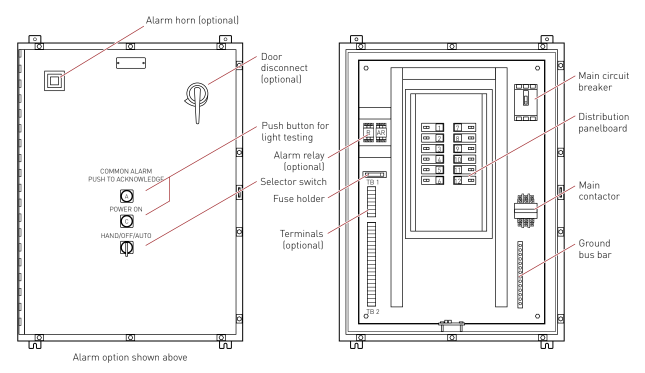


Fig. 26 HTPG power distribution panel

Three-phase, 4 wire supply (Wye)

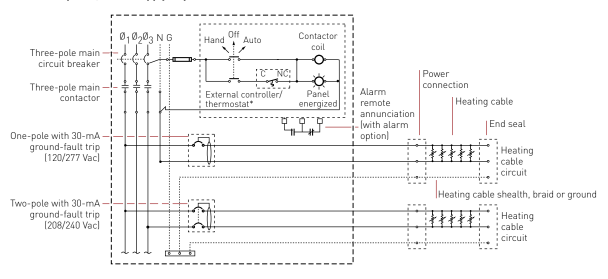


Fig. 27 HTPG power schematic

TABLE 20 POWER DISTRIBUTION

Catalog number **Description Power Distribution and Control Panels** Heat-tracing power distribution panel with ground-fault and monitoring for group control. **Contactors** E104 Three-pole, 100 A per pole, 600 V maximum contactor housed in UL Listed, CSA Certified, Type 4X enclosure with two 1-inch conduit entries. When ordering, select coil voltage (110-120, 208-240, 277 V). Enclosure dimensions: 13-1/2 in x 9-1/5 in x 6-11/16 in (343 mm x 234 mm x 170 mm). E304 Three-pole, 40 A per pole, 600 V maximum contactor housed in UL Listed, CSA Certified Type 4X enclosure with two 1-inch conduit entries. When ordering, select coil voltage (110-120, 208-240, 277 V). Enclosure dimensions: 9-1/2 in x 7-1/5 in x 6-11/16 in (241 mm x 183 mm x 170 mm). Example: RaySol heating cables for comfort floor heating E104 Contactor* Quantity * Required because total load current exceeds the maximum 30 A current rating of ECW-GF thermostat. Example: MI heating cables for comfort floor heating Contactor* E304 Quantity * Required because maximum current rating of the ECW-GF thermostat is 30 A and total load current for this example is 32.6 A. Example: MI heating cables for radiant space heating

Contactor* E104 Quantity 1

* Required because maximum current rating of the ECW-GF thermostat is 30 A and total load current for this example is 48.9 Å.

Floor Heating System Design Steps

- 1. Determine the application
- 2. Select the heating cable system and installation method
- 3. Determine the floor configuration
- 4. Determine the heating cable spacing, layout and length
- 5. Determine the electrical parameters
- 6. Select the connection kits and accessories
- 7. Select the control system
- 8. Select the power distribution
- Complete the Bill of Materials

Step Complete the Bill of Materials

If you used the Design Worksheet to document all your design parameters, you should have all the details necessary complete your Bill of Materials.

FLOOR HEATING PRE-DESIGN WORKSHEET

Step 1 Determine the application (see page 12)
Select the application that best describes your needs
☐ Heat loss replacement
□ Comfort floor heating
Radiant space heating If you have selected the radiant space heating application, use the MI Heating Cable Floor Heating Design Worksheet on page 65.
Step 2 Determine the installation method
Select the installation you plan to use.
Heat loss replacement
☐ Attach to the bottom of the floor
□ RaySol
□ MI
Comfort floor heating
☐ Embed in concrete
□ RaySol
□ MI
□ Embed in mortar bed
□ RaySol
□ MI
□ Embed in thin set
□ QuickNet
□ Embed in self-levelling mortar
□ QuickNet
Radiant space heating
□ Embed in concrete
□ RaySol*
□ MI
□ Embed in mortar bed
□ RaySol*
□ MI

* Please contact Pentair Thermal Management for design assistance.

RAYSOL HEATING CABLE FLOOR HEATING DESIGN WORKSHEET

Heat Loss Replacement

Step 3 Determine	the floor configu	ration (Steps 1 a	and 2 were comp	leted in the pre-de	sign worksheet)	
Heat loss replaceme	nt (see Fig. 11 on pa	nge 14)	Minimum ambient design temperature	Insulation R-value	Supply voltage and phase	Control requirements
			°F/°C		Volts	
Side A (length) (ft/m)	Side B (width) (ft/m)	Heated area (ft²/m²)	1/ 0	ft²·°F·hr/Btu	Phase	
Example: RaySol h replacement	eating cables for h	neat loss				
80 ft X	40 ft	3200 ft ²	-10°F	R-20	208 V	Electronic thermostat,
Side A (length) (ft/m)	Side B (width) (ft/m)	Heated area (ft²/m²)		(20 ft²-°F-hr/Btu)	Single phase	monitoring requested
Step 4 Determine	the heating cable	spacing, layou	t and length			
4.1 Select the app	ropriate RaySol h	neating cable (s	ee Table 3 on pag	ge 17)		
Supply voltage: Catalog number:		•				
Example: RaySol h	eating cables for h	neat loss replace	ement			
Supply voltage: Catalog number:	208 V (from Step 3					
4.2 Determine the	RaySol heating o	c able spacing (s	ee Table 4 on pa	ge 18)		
Minimum ambient Insulation R-value: Heating cable space			(from Step 3)			
Example: RaySol h	eating cables for h	neat loss replace	ement			
Minimum ambient Insulation R-value:		°F (from Step 3) 0 (from Step 3)				
Heating cable spac	ing: 24 i	n (from Table 4)				
4.3 Determine the	RaySol heating c	able layout and	length			
Imperial						
(x Heated area (ft²) (from Step 3)		ble spacing (in)	Estimated heat	ing cable length		
Metric	400) /					
Heated area (m²) (from Step 3)		ole spacing (cm) Step 4.2)	Estimated heat	ing cable length		
Example: RaySol he	eating cables for he	at loss replaceme	ent			
Estimate the heating	g cable length					
Heated area (ft²)	121 / ———		Estimated heat	00 ft ing cable length		

Step 4 Determine the heating cable spacing, layout and length

4.4 Determine the maximum circuit length for the heating cable length [see Table 5 on page 19]

stimated heating cable length (ft/m) (from Step 4.3)	Maximum circuit length (ft/m) (from Table 5)	Number of circuits
Round the number of circuits to the ne	ext larger whole number	
Example: RaySol heating cables for he	eat loss replacement	
1600 ft	410 ft	4 (rounded)
Estimated heating cable length (from Step 4.3)	Maximum circuit length (from Table 5)	Number of circuits

Step 4 Determine the heating cable spacing, layout and length 4.5 Determine the additional heating cable allowance (see Table 6 on page 20) End allowance Number of circuits ft/m per end Number of ends End allowance (ft/m) (from Step 4.4) (from Table 6) Connection kit allowance ft/m per connection kit Connection kit allowance (ft/m) Number of kits (from Table 6) Total heating cable allowance End allowance (ft/m) Connection kit allowance (ft/m) Total heating cable allowance (ft/m) Estimated total heating cable length Estimated heating cable length (ft/m) Total heating cable allowance (ft/m) Estimated total heating (from Step 4.3) cable length (ft/m) Example: RaySol heating cables for heat loss replacement End allowance 4 32 ft Number of circuits ft/m per end Number of ends **End allowance** (from Step 4.4) (from Table 6) Connection kit allowance 16 ft Number of kits ft/m per connection kit Connection kit allowance (from Table 6) Total heating cable allowance 32 ft 16 ft 48 ft End allowance Connection kit allowance Total heating cable allowances (ft/m) Estimated total heating cable length 1600 ft 48 ft 1648 ft Total heating cable allowances (ft/m) Estimated total heating Estimated heating cable length (from Step 4.3) cable length (ft/m) **4.6 Locate the junction boxes for the RaySol heating cable** (see Fig. 14 on page 18 for examples of a typical system) 4.7 Lay out the heating cable runs, circuits, and junction boxes 4.8 Record the circuit information

Advance Step 5 on on page 63.

Comfort Floor Heating

Comfort floor hea	ting (see Fig. 12 on page	e 15)	Minimum ambient design temperature	Insulation R-value	Supply voltage and phase	Control requirements
			°F/°C	:	Volts	
Total area (ft²/m²)	Permanent fixture (ft²/m²)	Heated area (ft²/m²)	, o	ft².°F·hr/Btu	Phase	
Example: QuickNe	et heating mats for com	fort floor heati	ng			
34 ft	20 ft		680 ft ²			
Side A	x Side B (see Figure 12)	= -	Total area			
680 ft ²	(22 ft² counter + 11 ft²	columns)	647 ft ²			
Total area	–		Heated area			
Insulation R-valu Supply voltage an Control requirem	d phase: 208 Vents: Elect	/, single phase ronic thermos	ut and length	4.7)		
Insulation R-valu Supply voltage an Control requirem Step 4 Determination 4.1 Select the appropriate	e: R-30 d phase: 208 V ents: Elect ne the heating cable sopropriate RaySol hea	/, single phase ronic thermos spacing, layo ating cable (s	ut and length ee Table 3 on pag	e 17)		
Insulation R-valu Supply voltage an Control requirem Step 4 Determin 4.1 Select the ap Supply voltage: Catalog number:	e: R-30 d phase: 208 V ents: Elect ne the heating cable sopropriate RaySol hea	y, single phase ronic thermost spacing, layor ating cable (so from Step 3) (from Table 3)	ut and length ee Table 3 on pag	e 17)		
Insulation R-valu Supply voltage an Control requirem Step 4 Determin 4.1 Select the ap Supply voltage: Catalog number:	e: R-30 d phase: 208 V ents: Elect ne the heating cable sopropriate RaySol heating cables for cor 208 V (from Step 3)	spacing, layorating cable (sfrom Step 3) (from Table 3)	ut and length ee Table 3 on pag	e 17)		
Insulation R-value Supply voltage and Control requirem Step 4 Determine 4.1 Select the appropriate Supply voltage: Catalog number: Example: RaySol Supply voltage: Catalog number:	e: R-30 d phase: 208 V ents: Elect ne the heating cable sopropriate RaySol heating cables for cor 208 V (from Step 3)	spacing, layorating cable (s (from Step 3) (from Table 3)	ut and length ee Table 3 on pag ating			
Insulation R-value Supply voltage and Control requirem Step 4 Determine 4.1 Select the appropriate Supply voltage: Catalog number: Example: RaySolupply voltage: Catalog number: 4.2 Determine to	e: R-30 d phase: 208 V ents: Elect ne the heating cable sopropriate RaySol heating cables for cor 208 V (from Step 3) RaySol-2 (from Table the RaySol heating call t design temperature:	spacing, layorating cable (solution (from Step 3)) (from Table 3) mfort floor heads) ble spacing (solution (solution))	ut and length ee Table 3 on pag ating	e 21)		
Insulation R-value Supply voltage and Control requirem Step 4 Determine 4.1 Select the appropriate Supply voltage: Catalog number: Example: RaySolutage: Catalog number: 4.2 Determine to Minimum ambient Insulation R-value Heating cable spanning and cable spanning and cable spanning cable s	e: R-30 d phase: 208 V ents: Elect ne the heating cable sopropriate RaySol heating cables for cor 208 V (from Step 3) RaySol-2 (from Table the RaySol heating call t design temperature:	spacing, layorating cable (softment floor here) more floor here) ble spacing (softment floor here)	ut and length ee Table 3 on pag ating ee Table 7 on pag e*F/*C (from Step from Step in/cm (from Table)	e 21)		

Step 4 Determine the heating cable spacing, layout and length

4.3 Determine the RaySol heating cable layout and length (see Fig. 16 on page 22)

- x 12) / Heated area (ft²) Heating cable spacing (in) Estimated heating cable length (from Step 4.2) (from Step 3) Metric x 100)/ Heated area (m²) Heating cable spacing (cm) Estimated heating cable length (from Step 4.2) (from Step 3)

Example: RaySol heating cables for comfort floor heating

Estimate the heating cable length

$$(\frac{647 \text{ ft}^2}{\text{Heated area (ft)}} \times 12) / \frac{8 \text{ in}}{\text{Heating cable spacing}} = \frac{971 \text{ ft}}{\text{Estimated heating cable length}}$$

4.4 Determine the maximum circuit length for the heating cable length and layout (see Table 8 on page 22)



Round the number of circuits to the next larger whole number

Example: RaySol heating cables for comfort floor heating

4 (rounded) Estimated heating cable length required Maximum heating cable circuit length **Number of circuits** (from Step 4.3) (from Table 8)

Power supply: Four 30 A circuit breakers (from Table 8)

Step 4 Determine the heating cable spacing, layout and length

4.5 Determine the additional heating cable allowance (see Table 6 on page 20)

End allowance Number of circuits ft/m per end Number of ends End allowance (ft/m) (from Step 4.4) (from Table 6) Connection kit allowance ft/m per connection kit Connection kit allowance (ft/m) Number of kits (from Table 6) Total heating cable allowance End allowance (ft/m) Connection kit allowance (ft/m) Total heating cable allowance (ft/m) Estimated total heating cable length Estimated heating cable length (ft/m) Total heating cable allowance (ft/m) Estimated total heating (from Step 4.3) cable length (ft/m) Example: RaySol heating cables for comfort floor heating End allowance 4 32 ft Number of circuits ft/m per end Number of ends **End allowance** (from Step 4.4) (from Table 6) Connection kit allowance 16 ft Number of kits ft/m per connection kit Connection kit allowance (from Table 6) Total heating cable allowance 32 ft 16 ft 48 ft End allowance Connection kit allowance Total heating cable allowance (ft/m) Estimated total heating cable length 971 ft 48 ft 1019 ft Estimated heating cable length Total heating cable allowance (ft/m) Estimated total heating (from Step 4.3) cable length (ft/m)

4.6 Locate the junction boxes for the RaySol heating cable (see Fig. 14 on page 18 for examples of a typical system)

4.7 Lay out the heating cable runs, circuits, and junction boxes

4.8 Record the circuit information

Step 5 Determine the elect	rical parameters	
Determine transformer load		
Calculate the circuit breaker	oad (CRL)	
outcutate the chicart breaker	(052)	
$\left({\text{Circuit breaker rating}} \times 0\right)$	B x Supply voltage / 1000 /	= Circuit breaker load (kW)
If the ODI is a week an all since	its calculate the transferred as	
IT the CBL is equal on all circu	its, calculate the transformer load as:	
Circuit breaker load (kW) Nun	phon of brookers	= Total transformer load (kW)
Circuit breaker toad (kw) - Nun	The Of Diedkers	Total transformer toau (kw)
If the CBL is NOT equal on all	circuits, calculate the transformer load as:	
CBL ₁ + CBL ₂ + CBL ₃ +	 CBL _N	Total transformer load (kW)
1 2 3	IN	
Example: RaySol cables for he	eat loss replacement and comfort floor heating	
Determine transformer load:		
, 30 A	208 V	Rounded to 5 kW
Circuit breaker rating x 0.8	3 x 208 V Supply voltage) / 1000	Circuit breaker load (kW)
x	hber of breakers	20 kW
Circuit breaker load (kW) Nun	nber of breakers	Total transformer load (kW)
Cton / Coloct the connection	hite and acceptains	
Step 6 Select the connection RaySol connection kits		
RaySol connection kits	Quantity	
□ FTC-P		
□ FTC-XC		
□ FTC-HST		
□ RayClic-E		
Example: RaySol heating cabl	es for heat loss replacement	
✓ FTC-P (1 per cable run)	4	
Example: RaySol heating cabl	es for comfort floor heating	
✓ FTC-XC (1 per cable run)	4	
Step 7 Select the control sys	stem (see Table 19 on page 48)	
Control system	Quantity	
□ ECW-GF		
□ ECW-GF-DP		
□ MI-GROUND-KIT		
□ C910-485		
□ ACS-UIT2		
□ ACS-PCM2-5		
□ ProtoNode-LER		
□ ProtoNode-RER		
RTD10CS		
□ RTD-200		
□ RTD50		

Example: RaySol heating cables for heat loss replacement ✓ Raychem ACS-30 Example: RaySol heating cables for comfort floor heating **∠** ECW-GF

Step 8 Select the power distribution (see Tab	le 20 on page 54J	
Power Distribution and Control Panels	Quantity	
□HTPG		
Contactors		
□ E104		
□ E104		
Example: RaySol heating cables for comfort flo ✓ E104	or heating 1	

Step 9 Complete the Bill of Materials

Use the information recorded in this worksheet to complete the Bill of Materials.

MI HEATING CABLE FLOOR HEATING DESIGN WORKSHEET

Heat Loss Replacement

Step 3 Determine t	he floor configuration	n (Steps 1 and	2 were complete	ed in the pre-design	worksheet)	
Heat loss replaceme	e nt (see Fig. 11 on page	14)	Minimum ambient design temperature	Insulation R-value	Supply voltage and phase	Control requirements
	1.1.1	,				
Side A (length) (ft/m)	Side B (width) (ft/m)	Heated area (ft²/m²)	°F/°C	ft².°F∙hr/Btu	Volts Phase	
Example: MI heating	g cables for heat loss	replacement				
80 ft	40 ft					
Side A (length) (ft/m)	Side B (width) (ft/m)		-10°F	R-20 (20 ft²·°F·hr/Btu)	208 V Three-phase	Electronic thermostat, monitoring requested
Stan / Datarmina	the heating cable s	asing layou	t and length			
	cable (For design po			or heating cable se	lection see Tah	le 10 on nage 28 l
		Wei, See Table	- 7 on page 25, 1	or ricating cable se	teetion, see rab	te 10 011 page 20.,
Determine the desig Heated area:	•		(from Step	ે ડો		
Supply voltage and p	_					
	_ lesign temperature: _					
Insulation R-value:			(r			
Design power:	_			le 9 on page 25)		
Determine the powe	r requirement:		(.o , o pago 20,		
Single-phase supply						
Design power (W/ft²) (W/m²)	Total area or subsection area (ft²/m		required W)			
Three-phase supply						
Design power (W/ft²) (W/m²)	Subsection area (ft²/m²)		required ibsection) (W)			
Select the heating ca	able					
Heating cable catalo	og number:		(from Table 10 o	n page 28)		
Cable wattage:			(from Table 10 o	n page 28)		
Cable voltage:			(from Table 10 o			
Heating cable length	h:		(from Table 10 o	n page 28)		
Number of cables:						

Step 4 Determine the heating cable spacing, layout and length

Example: MI heating cables for heat loss replacement

Determine the design power

Heated area: 3200 ft² (from Step 3)

Supply voltage and phase: 208 V, three-phase (from Step 3)

Minimum ambient design temperature: -10°F (from Step 3) Insulation R-value: R-20 (from Step 3)

Design power: 2.2 W/ft² (from Table 9 on page 25)

Determine the power requirement:

Three-phase supply (see Fig.18)

$$\frac{2.2 \text{ W/ft}^2}{\text{Design power}} \quad \text{x} \quad \left[\frac{3200 \text{ ft}^2}{\text{Heated area}} \right] = \frac{2347 \text{ W}}{\text{Power required}}$$

Heating cable catalog number: HLR24 (from Table 10 on page 28) Cable wattage: 5150 W (from Table 10 on page 28) Cable voltage: 208 V (from Table 10 on page 28) Heating cable length: 420 ft (from Table 10 on page 28)

Number of cables: 3 (one cable required for each subsection)

4.2 Determine the heating cable spacing

Imperial

Metric

$$\left(\frac{1}{\text{Area (m}^2)} \times 100 \text{ cm}\right) / \frac{1}{\text{Heating cable length (m)}} = \frac{1}{\text{Cable spacing (cm)}}$$

Example: MI heating cables for heat loss replacement

1067 ft² (from Step 4.1) Subsection area: Heating cable catalog number: HLR24 (from Step 4.1) Heating cable length: 420 ft (from Step 4.1)

$$\frac{1067 \text{ ft}^2}{\text{Subsection area}} \times 12 \text{ in } \text{ } / \frac{420 \text{ ft}}{\text{Heating cable length}} = \frac{31 \text{ in (rounded)}}{\text{Cable spacing (in)}}$$

Advance Step 5 on on page 70.

Comfort Floor Heating

omfort floor heatir	ng (see Fig. 12 on p	age 15)	Minimum ambient design temperature	Insulation R-value	Supply voltage and phase	Control requirements
			°F/°C		Volts	
Total area (ft²/m²)	Permanent fixture space (ft²/m²)	Heated area (ft²/m²)		ft².°F·hr/Btu	Phase	
Example: MI heatii	ng cables for comf	ort floor heating				
34 ft	20 ft		680 ft ²			
Side A (see Figure 12)	Side B (see Figure 12)	= -	Total area			
680 ft ²	(22 ft² counter + 1	1 ft² columns)	647 ft ²			
Total area	Permanent fix (see Figu		Heated area			
Minimum amhient d	design temperature: 1	NoE				
Insulation R-value	- '	R-30				
Supply voltage and		208 V, single phase	9			
Control requireme	•	Electronic thermos				
			31 and Table 12 on p	age 32)		
4.1 Select the head	ating cable (see			nage 32)		
4.1 Select the headed area: Supply voltage and	ating cable (see		31 and Table 12 on p (from Step 3)	nage 32)		
4.1 Select the head	ating cable (see The see The s	Table 11 on page	31 and Table 12 on p (from Step 3)	-		
4.1 Select the headed area: Supply voltage and Subsection area: Heated area (ft²/m	ating cable (see and phase:	Table 11 on page	31 and Table 12 on p _ (from Step 3) _ (from Step 3) Subsection area (ft²/m² _ (from Table 11 on pa	<mark>)</mark> age 31 or Table 1	. 0	
4.1 Select the headed area: Supply voltage and Subsection area: Heated area (ft²/mHeating cable catal Cable wattage:	ating cable (see and phase:	Table 11 on page	31 and Table 12 on p _ (from Step 3) _ (from Step 3) Subsection area (ft²/m² _ (from Table 11 on pa _ (from Table 11 on pa	age 31 or Table 1	2 on page 32)	
4.1 Select the headed area: Gupply voltage and Subsection area: Heated area (ft²/mHeating cable cata Cable wattage:	ating cable (see and phase: If p	Table 11 on page	31 and Table 12 on p _ (from Step 3) _ (from Step 3) Subsection area (ft²/m² _ (from Table 11 on pa _ (from Table 11 on pa _ (from Table 11 on pa	age 31 or Table 1 age 31 or Table 1 age 31 or Table 1	2 on page 32) 2 on page 32)	
Heated area: Supply voltage and Subsection area:	ating cable (see and phase: a phase	Table 11 on page	31 and Table 12 on p _ (from Step 3) _ (from Step 3) Subsection area (ft²/m² _ (from Table 11 on pa _ (from Table 11 on pa	age 31 or Table 1 age 31 or Table 1 age 31 or Table 1	2 on page 32) 2 on page 32)	
4.1 Select the headed area: Gupply voltage and Gubsection area: Heated area (ft²/m Heating cable catal Cable wattage: Cable voltage: Heating cable leng Number of cables:	ating cable (see and phase: If p	Table 11 on page	31 and Table 12 on p _ (from Step 3) _ (from Step 3) Subsection area (ft²/m² _ (from Table 11 on pa	age 31 or Table 1 age 31 or Table 1 age 31 or Table 1	2 on page 32) 2 on page 32)	
Heated area: Supply voltage and Subsection area: Heated area (ft²/mHeating cable cata Cable wattage: Heating cable lengon voltage:	ating cable (see and phase: If p	subsections = -	31 and Table 12 on p _ (from Step 3) _ (from Step 3) Subsection area (ft²/m² _ (from Table 11 on pa _ ed areas.	age 31 or Table 1 age 31 or Table 1 age 31 or Table 1	2 on page 32) 2 on page 32)	
Heated area: Supply voltage and Subsection area: Heated area (ft²/mHeating cable catale wattage: Cable voltage: Heating cable lenge Number of cables: Example: MI heating lenge wattage: Example: MI heating lenge wattage:	ating cable (see and phase: If p	subsections subsections fort floor heating are equal heat 208 V, single phase	31 and Table 12 on p _ (from Step 3) _ (from Step 3) Subsection area (ft²/m² _ (from Table 11 on pa _ (from Table 31 on pa _ (from Table 31)	age 31 or Table 1 age 31 or Table 1 age 31 or Table 1	2 on page 32) 2 on page 32)	
Heated area: Supply voltage and Subsection area: Heated area (ft²/mHeating cable catale wattage: Cable voltage: Heating cable lengon voltage: Heating cable lengon voltage: Example: MI heating cable in this example voltage and supply voltage	ating cable (see and phase: If p	subsections = -	31 and Table 12 on p _ (from Step 3) _ (from Step 3) Subsection area (ft²/m² _ (from Table 11 on pa _ (from Table 31 on pa _ (from Table 31)	age 31 or Table 1 age 31 or Table 1 age 31 or Table 1	2 on page 32) 2 on page 32)	
Heated area: Supply voltage and Subsection area: Heated area (ft²/mHeating cable catale wattage: Cable voltage: Heating cable lenge Number of cables: Example: MI heating lenge wattage: Example: MI heating lenge wattage:	ating cable (see and phase: If p	subsections subsections fort floor heating are equal heat 208 V, single phase	31 and Table 12 on p _ (from Step 3) _ (from Step 3) Subsection area (ft²/m² _ (from Table 11 on pa _ (from Table 31 on pa _ (from Table 31)	age 31 or Table 1 age 31 or Table 1 age 31 or Table 1	2 on page 32) 2 on page 32)	
Heated area: Supply voltage and Subsection area: Heated area (ft²/mHeating cable catal Cable wattage: Heating cable lengon voltage: Heating cable lengon voltage: Heating cable lengon voltage: Example: MI heating cables: Subsection area:	ating cable (see and phase: If p	subsections subsections fort floor heating are equal heat 208 V, single phase	31 and Table 12 on p _ (from Step 3) _ (from Step 3) Subsection area (ft²/m² _ (from Table 11 on pa _ (from Table 3) ed areas. se (from Step 3) age 30)	age 31 or Table 1 age 31 or Table 1 age 31 or Table 1 age 31 or Table 1	2 on page 32) 2 on page 32)	
Heated area: Supply voltage and Subsection area: Heated area (ft²/m Heating cable catal Cable wattage: Cable voltage: Heating cable leng Number of cables: Example: MI heating voltage and Subsection area: 647 ft² Heated area (ft²/m Heating cable catal cable area (ft²/m)	ating cable (see and phase: If p	rable 11 on page subsections afort floor heating ns are equal heat 208 V, single phas (see Fig. 19 on pa f subsections FH21 (from Table	31 and Table 12 on p _ (from Step 3) _ (from Step 3) Subsection area (ft²/m² _ (from Table 11 on pa _ (from Table 3) _ age 30) 324 ft² Subsection area (ft²/m² 12 on page 32)	age 31 or Table 1 age 31 or Table 1 age 31 or Table 1 age 31 or Table 1	2 on page 32) 2 on page 32)	
Heated area: Supply voltage and Subsection area: Heated area (ft²/mHeating cable catale wattage: Heating cable lenge Number of cables: Example: MI heating table lenge Number of cables: Example: MI heating lenge Number of cables: Example: MI heating cable lenge Number of cables: Example: MI heating lenge Number of cables: Example:	ating cable (see and phase: If p	Table 11 on page subsections fructions fructions subsections fructions subsections fructions fructions subsections fructions subsections fructions subsections fructions subsections	31 and Table 12 on p _ (from Step 3) _ (from Step 3) Subsection area (ft²/m² _ (from Table 11 on pa _ (from Table 13 on pa _ (from Table 14 on pa _ (from Table 15 on pa _ (from Table 16 on pa _ (from Table 16 on pa _ (from Table 17 on pa _ (from Step 3) age 30) 324 ft² Subsection area (ft²/m 12 on page 32) ale 12 on page 32)	age 31 or Table 1 age 31 or Table 1 age 31 or Table 1 age 31 or Table 1	2 on page 32) 2 on page 32)	
Heated area: Supply voltage and Subsection area: Heated area (ft²/m) Heating cable cata Cable wattage: Cable voltage: Heating cable leng Number of cables: Example: MI heating voltage and Subsection area: 647 ft² Heated area (ft²/m) Heating cable cata Cable wattage:	ating cable (see and phase: If p	Infort floor heating in sare equal heat 208 V, single phase (see Fig. 19 on page of subsections FH21 (from Table 3390 W (from Table 208 V)	31 and Table 12 on p _ (from Step 3) _ (from Step 3) _ (from Step 3) Subsection area (ft²/m² _ (from Table 11 on pa _ (from Table 31 on pa _ (from Step 3) age 30) 324 ft² Subsection area (ft²/m² 12 on page 32) ale 12 on page 32) ale 12 on page 32)	age 31 or Table 1 age 31 or Table 1 age 31 or Table 1 age 31 or Table 1	2 on page 32) 2 on page 32)	
4.1 Select the head of the Heated area: Gupply voltage and Gubsection area: Heated area (ft²/m) Heating cable catal Cable wattage: Cable voltage: Heating cable leng Number of cables: Example: MI heating to the seam of the seam o	ating cable (see and phase: If p	Table 11 on page subsections fructions fructions subsections fructions subsections fructions fructions subsections fructions subsections fructions subsections fructions subsections	31 and Table 12 on p _ (from Step 3) _ (from Step 3) _ (from Step 3) Subsection area (ft²/m² _ (from Table 11 on pa _ (from Table 31 on pa _ (from Step 3) age 30) 324 ft² Subsection area (ft²/m² 12 on page 32) ale 12 on page 32) ale 12 on page 32)	age 31 or Table 1 age 31 or Table 1 age 31 or Table 1 age 31 or Table 1	2 on page 32) 2 on page 32)	

Step 4 Determine the heating cable spacing, layout, and length

4.2 Determine the heating cable spacing

Imperial

Area (ft²)
$$\times$$
 12 in) / Heating cable length (ft) = Cable spacing (in)

Metric

Round to the nearest 1/2 in or 1cm.

Example: MI heating cables for comfort floor heating

Subsection area: 324 ft² (from Step 4.1) Heating cable catalog number: FH21 (from Step 4.1) Heating cable length: 425 ft (from Step 4.1)

$$\frac{324 \text{ ft}^2}{\text{Area}} \times 12 \text{ in } \text{] / } \frac{425 \text{ ft}}{\text{Heating cable length}} = \frac{9 \text{ in (rounded)}}{\text{Cable spacing (in)}}$$

Advance Step 5 on page 70.

Radiant Space Heating

Step 3 Determine the floor configuration (Steps 1 and 2 were completed in the pre-design worksheet)

Radiant space he	eating (see Fig. 13 on pag	ge 16)	Btu requirement (supplied by engineer)	Supply voltage and phase	Control requirements
Total area (ft²/m²)	- Permanent fixture space (ft²/m²)	Heated area (ft²/m²)	Btu/hr	Volts Phase	

Example: MI heating cables for radiant space heating

34,800 Btu/hr (supplied by engineer) Btu requirement:

Supply voltage and phase: 208 V, single phase Control requirements: **Electronic thermostat**

Step 4 Determine the heating cable spacing, layout, and length 4.1 Select the heating cable Heated area: (from Step 3) Supply voltage and phase: (from Step 3) Subsection area: Heated area (ft²/m²) Number of subsections Subsection area (ft²/m²) Btu requirement: _ (from Step 3) Power required: / 3.412 = Power requirement (W) Btu/hr Power per subsection: Heating cable catalog number: (from Table 11 on page 31 or Table 12 on page 32) Cable wattage: (from Table 11 on page 31 or Table 12 on page 32) Cable voltage: (from Table 11 on page 31 or Table 12 on page 32) (from Table 11 on page 31 or Table 12 on page 32) Heating cable length: Number of cables: Example: MI heating cables for radiant space heating **Note:** In this example, the subsections are equal heated areas. 647 ft² Heated area: Supply voltage and phase: 208 V, single-phase (from Step 3) Subsection area: (see Fig. 20 on page 34) 216 ft² Heated area (ft²/m²) Number of subsections Subsection area (ft²/m²) Btu requirement: 34,800 Btu/hr (from Step 3) 34,800 Btu/hr / 3.412 = 10200 W Power required: 10200 W / 3 = 3400 W Power per subsection: FH21 (from Table 12 on page 32)

3390 W (from Table 12 on page 32)

208 V (from Table 12 on page 32)

425 ft (from Table 12 on page 32)

3 (one cable required for each subsection)

Heating cable catalog number:

Cable wattage:

Cable voltage:

Heating cable length:

Number of cables:

Step 4 Determine the heating cable spacing, layout, and length

4.2 Determine the heating cable spacing

Imperial

Metric

Example: MI heating cables for radiant space heating

Subsection area: 216 ft² Catalog number: FH21 Heating cable length: 425 ft

$$\left(\frac{216 \text{ ft}^2}{\text{Subsection area}} \times 12 \text{ in }\right) / \frac{425 \text{ ft}}{\text{Heating cable length}} = \frac{6 \text{ in (rounded)}}{\text{Cable spacing (in)}}$$

Step 5 Determine the electrical parameters

5.1 Determine the number of circuits

Single-phase circuits (see Fig. 23 on page 51) Three-phase circuits (see Fig. 24 on page 51 and Fig. 25 on page 52)

5.2 Select the branch circuit breaker rating

Single-phase circuit

Heating cable current (A) = Load Current (A) (for a single heating cable) Load current (A) / 0.8 = Circuit breaker rating

Delta-connected three-phase circuit

 $\frac{}{\text{Heating cable current (A)}} \times 1.732 = \frac{}{\text{Load current (A)}} \text{ (for 3 cables in Delta configuration)}$ Load current (A) / 0.8 = Circuit breaker rating

Wye-connected three-phase circuit

Heating cable current = Load current (A) [for 3 cables in Wye configuration] (A) x 0.8 = Circuit breaker rating

Step 5 Determine the electrical parameters

5.3 Determine the transformer load

For cables of equal wattage



When cable wattages are not equal



Example: MI heating cables for heat loss replacement

Heating cable catalog number: HLR24 (from Step 4.1)

24.8 A (from Table 10 on page 28) Heating cable current:

Load current:

Delta-connected three-phase circuit

43 A (rounded) Heating cable current Load current

Circuit breaker size: 60 A breaker, 80% loading 48 A

Number of circuit breakers: 1 (3-pole breaker) Cable power output: 5150 W (from Step 4.1) 3 (from Step 4.1) Number of cables:

Transformer load:

 $\left(\frac{5150 \text{ W}}{\text{Cable power output}} \times \frac{3}{\text{Number of cables}}\right)$ 15.5 kW (rounded)

Example: MI heating cables for comfort floor heating

Heating cable catalog number: FH21 (from Step 4.1)

Heating cable current: 16.3 A (from Table 12 on page 32)

Load current:

Circuit breaker size: 25 A breaker, 80% loading 20 A

Number of circuit breakers:

Cable power output: 3390 W (from Step 4.1) Number of cables: 2 (from Step 4.1)

Transformer load:

 $\left(\frac{3390 \text{ W}}{\text{Cable power output}} \times \frac{2}{\text{Number of cables}}\right) / 1000 = -$

Example: MI heating cables for radiant space heating

Heating cable catalog number: FH21 (from Step 4.1)

16.3 A (from Table 12 on page 32) Heating cable current:

Load current: 16.3 A

Circuit breaker size 25 A breaker, 80% loading 20 A

Number of circuit breakers:

Cable power output: 3390 W (from Step 4.1) Number of cables: 3 (from Step 4.1)

Transformer load:

10.2 kW (rounded)

Step 6 Select the connection kits	and accessories		
MI accessories			Quantity
□ D1297TERM4 □ HARD-SPACER-GALV-25MM-25M □ HARD-SPACER-SS-25MM-25M	Cast aluminum june Galvanized steel pro Stainless steel prop Loss Replacement	epunched strapping ounched strapping (use for Heat	
Example: MI heating cables for hea Junction Box HARD-SPACER-SS-25MM-25M	at loss replacement (supplied by contra 16	actor)	
Example: MI heating cables for con D1297TERM4 HARD-SPACER-GALV-25MM-25M Example: MI heating cables for rad D1297TERM4 HARD-SPACER-GALV-25MM-25M	2 4 liant space heating 3		
Step 7 Select the control system	<u>.</u>	<u> </u>	
Control system	Quan	tity	
□ ECW-GF □ ECW-GF-DP □ C910-485 □ ACS-UIT2 □ ACS-PCM2-5 □ ProtoNode-LER □ ProtoNode-RER □ RTD10CS □ RTD-200 □ RTD50 Example: MI heating cables for heat ✓ Raychem ACS-30 Example: MI heating cables for cont	1 nfort floor heating 1 liant space heating		
✓ ECW-GF	1		
Step 8 Select the power distribute Power Distribution and Control P			
□ HTPG Contactors □ E104 □ E304			
Example: MI heating cables for con ✓ E304 Example: MI heating cables for rad ✓ E104	1		

Step 9 Complete the Bill of Materials

Use the information recorded in this worksheet to complete the Bill of Materials.

QUICKNET FLOOR HEATING SYSTEM DESIGN WORKSHEET

Comfort Heating

	(=:	45)	Minimum ambient design	Insulation	Supply voltage	Control
omfort floor n	eating (see Fig.	12 on page 15)	temperature	R-value	and phase	requirements
Total area	- Permanent f	ixture Heated	°F/°C		Volts	
(ft/m)	space (ft/			ft².°F.hr/Btu	Phase	
xample: Quic	kNet heating ma	ats for comfort flooi	r heating			
34 ft	20	ft	680 ft ²			
Side A (see Figure 12	- x ———————————————————————————————————	· -	Total area			
680 ft ²	(22 ft² cou	nter + 11 ft² columns	647 ft ²			
Total area		nent fixture space ee Figure 12)	Heated area			
Minimum ambi	ent design temper	ature: 10°F				
Insulation R-v	alue:	R-30				
Supply voltage	and phase:	208 V, single	phase			
Control requir	ements:	Electronic the	ermostat			

Step 4 Determine the heating cable spacing, layout, and length

4.1 Select the correct sized QuickNet heating mat (see Table 13 on page 37)

Heated area:	 (from Step 3)
Supply voltage and phase:	 (from Step 3)
Required heating mats:	
Total heating mat area:	
Heating mat quantities:	

Example: QuickNet heating mats for comfort floor heating

Floor area: 647 ft² (from Step 3)

Supply voltage and phase: 208 V, single-phase (from Step 3)

50 ft² – QUICKNET-050-2 [from Table 13 on page 37] Required heating mats – catalog numbers:

80 ft² - QUICKNET-080X-2 100 ft2 - QUICKNET-100X-2

Total heating mat area:

Heating mat quantities: **QUICKNET-050-2, qty 1** (from Table 13 on page 37)

QUICKNET-080X-2, qty 1 QUICKNET-100X-2, qty 5

4.2 Locate the junction box

4.3 Lay out the heating mat (see Fig. 22 on page 38)

Step 4 Determine the heating cable spacing, layout, and length

4.4 Determine the maximum circuit area for the heating mat (see Table 14 on page 38)

Maximum circuit area Number of circuits Total heated area

Example: QuickNet heating mats for comfort floor heating

Maximum Circuit Area: 280 ft² (from Table 14 on page 38)

Number of circuits: **647** ft² / **280** ft² = **3** (rounded) (from Table 14 on page 38)

Step 5 Determine the electrical parameters

5.1 Determine the number of circuits (see Step 4)

5.2 Determine the transformer load

For cables of equal wattage



When cable wattages are not equal

Example: QuickNet heating mats for comfort floor heating

Floor area: 647 ft² (from Step 3)

Supply voltage and phase: 208 V, single phase (from Step 3)

QUICKNET-050-2 - Qty 1 (from Step 4.1) Heating mat quantities:

QUICKNET-080X-2 - Qty 1 QUICKNET-100X-2 - Qty 5

Maximum circuit area: 280 ft² (from Step 4)

Number of circuits: $647 \text{ ft}^2 / 280 \text{ ft}^2 = 3 \text{ (rounded)}$

1-100 ft² circuit, 1-250 ft² circuit, 1-280 ft² circuits

Circuit breaker size: 20 A breaker, 80% loading 16 A

Number of circuit breakers 3

 $450 \text{ W} + 720 \text{ W} + (900 \text{ W} \times 5) = 5670 \text{ W}$ Cable power output

Total transformer load 5670 W / 1000 = 5.7 kW

Step 6 Select the accessories

QuickNet accessories	Description	Quantity	
□ QUICKNET-CHECK	Monitor		
Example: QuickNet heating ma	ts for comfort floor heating		
✓ QuickNet-Check		1	

Step 7 Select the control system

Not applicable (QuickStat-TC thermostat provided with standard kits)

Power Distribution and Control Panels Q	
rower Distribution and Control Panets Q	uantity
□HTPG	
Contactors	
□ E104 —	
□ E104 —	

Step 9 Complete the Bill of Materials

Use the information recorded in this worksheet to complete the Bill of Materials.



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