



Warmfeet^{TM/MD}

Warmfeet, always
a step ahead!



The real membrane cable
More sizes choice
Certified cable for membrane
Strong and durable construction
The most powerful cable
A 25 year certified guarantee
Unbeatable prices

2023

Catalog



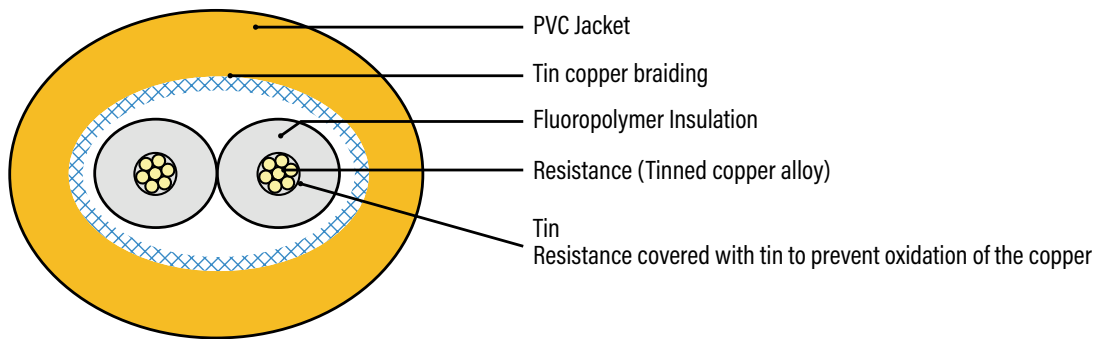
*LIMITED



TOTAL QUALITY
DARE TO COMPARE THE COMPETITION

CABLE STRUCTURE 3.7W 

for system with uncoupling membrane and plastic guides

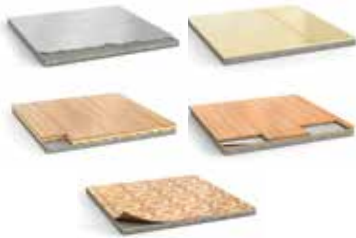


SPECIFICATIONS

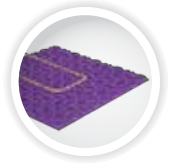
Cable construction	Twin conductor
Rated voltage	120V / 240V
Output	3,7W/ft. (12.14W/m)
Heating element size	33' (12.2m) to 990' (243.8m)
Bending radius	1" (25.4 mm)
Cable diameter	1/4"-1/6" (6 mm-4.2 mm)
Conductor insulation	Fluoropolymer
Outer insulation	TPE or nylon
Max. ambient temp.	220°F (105°C)
Min. installation temp.	40°F (5°C)
Cold lead length	16 AWG 10 ft. (3 m)
EMF	Emits Zero Electromagnetic Fields
Approvals	c CSA us

WE DO NOT HIDE
the way we assemble our cables.

Several type of floor covering can be installed with the 3,7W floor heating system



Determine your floor heating system according to the type of flooring you have chosen. With all soft floor coverings, use a polymer base self-leveling compound.



Ceramic	●	●
Natural Stone	●	●
Laminated wood	●	●
Composite wood	●	●
Vinyl (validated with the manufacturer)	●	●
Floating Floor	●	●
Linoleum (validated with the manufacturer)	●	●
Parquet	●	●
Carpet (no carpet padding, no rubber backing)	●	●

With all soft floor coverings, install the cable at (3) slots in the uncoupling membrane with a minimum of 3/8 self-leveler on top of the membrane in one pour. If install with our plastic cable guides, install the cable at 4 inches apart and cover the system with a minimum of 3/4 of self-leveler.

Natural wood coverings are to be avoided. Like the wood is a living material that contains a higher rate of humidity, it could dry up and crack because of the proximity with the source of heat. Check with the floor covering manufacturer its conformity with chosen heating floor system.

INSURANCES

AT WARMFEET, OUR CABLE IS **CERTIFIED**  FOR INSTALLATION WITH UNCOUPLING MEMBRANES



=

COVERED BY YOUR INSURANCE CONTRACT

Sleep peacefully with our Warmfeet certified cables.

Note that our cable is compatible for installation in most uncoupling membranes including.

- Easyheat
- Flexbone (Ardex)
- Flextherm
- Mapei
- NADCM (Ouellet)
- Nuheat
- Progress Profiles (Prodeso-Heat)
- Prova Flex-Heat
- Schluter (Ditra-Heat)
- Warmly Yours
- Warmup

SHOWER INSTALLATION

The heating cable may be installed under a shower floor. The latter's surface tiles must be made of ceramic or natural stone. Additionally, a water-proof membrane must be installed under the surface tiles so the cable is kept dry. It is recommended to use an independent cable for this type of installation.

For the shower installation, stick with cement glue the **DrexMat-Heat** (DrexMat-Heat-81 or DrexMat-Heat-150) uncoupling membrane directly to the wood or concrete floor. The non-rubberized waterproofing membranes can be installed over the **DrexMat-Heat** uncoupling membrane with an adhesive cement.





DrexMat-Heat

DrexMat-Heat Membrane is a polypropylene uncoupling crack isolation waterproofing membrane with rounded shaped reliefs. These evenly spaced reliefs membrane is designed to embed and hold an Electric Radiant Heat Cable such as Drexma **CSA certified 3,7W** cable.

APPROVED, the **DrexMat-Heat** membrane has passed the **Robinson C627** Qualification Test, which confirms its usability in residential and commercial heating systems. It has also met the requirements of the anti-fracture standard based on **Tile Council of North America (TCNA)** testing (**ASTM 118.12**).

STANDARD MEMBRANE

Sold in box or complete roll only

DrexMat-Heat-81



#DrexMat-Heat-81 TILE

38⁵/₈" x 30³/₈"
1/4" thick
8.1 sq.ft./tile

+

10 sheets / box

#DrexMat-Heat-150 ROLL

38'7" x 3'3"
1/4" thick
150 sq.ft./roll



DrexMat-Heat-150

Use a self-lever, Laticrete NXT or Novoplan Mapei or equivalent. Refer to our Warranty for more informations.

Buy pallets of membrane and save more: Contact your representative for more details.

PEEL AND STICK HEAT MEMBRANE

Prodeso Heat Membrane is a polypropylene uncoupling crack isolation waterproofing membrane with rounded shaped reliefs. These evenly spaced reliefs membrane are designed to embed and hold an electric radiant heat cable such as Drexma CSA certified 3,7W cable.

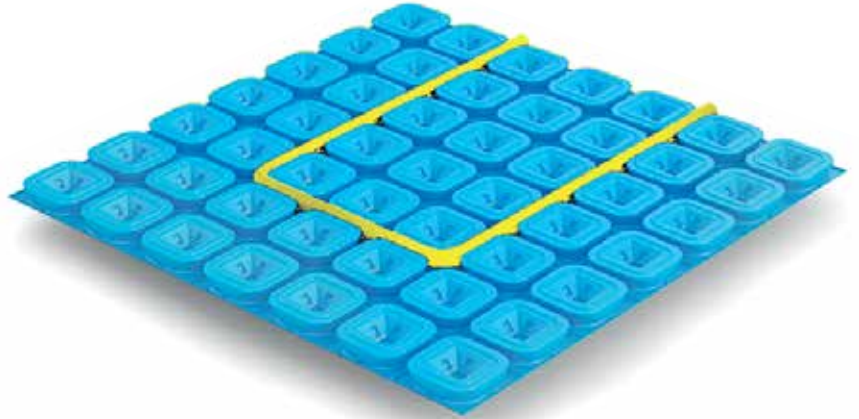
Sold in complete box only

- Moisture management
- Increase 1/4" (5.5 mm) floor thickness

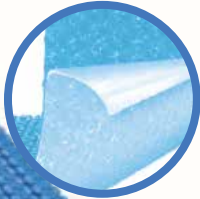
APPROVED FLOOR COVERING

- Tile
- Stones
- Laminated wood*
- Composite wood*
- Vinyl floor*

* Self-leveling with polymer, 3/8" over membrane.



#Prodeso-Heat-Sticky-10
TILE
 39" x 39" x 1/4"
 1/4" thick
 10.75 sq.ft/tile
 15 sheets / box



PRIMER FOR PEEL AND STICK UNCOUPLING MEMBRANE
 Allows a better adhesion between the membrane and the floor.
1 L **3,79 L**
 Covers average 100 sq.ft Covers average 500 sq.ft

Use a self-leveler, Laticrete NXT ou Novoplan Mapei or equivalent. Refer to our warranty for more informations.

** The use of a primer with the self-adhesive membrane is strongly recommended.

WHAT TO DO FOR THE INSTALLATION OF THE UNCOUPLING MEMBRANE

Read instructions before starting the installation

Standard Uncoupling membrane with fleece

Ceramic and natural stone

- Ensure the floor is smooth and free of debris and prior adhesives.
- Can be installed on plywood, OSB and concrete subfloors.
- Wood subfloors should be prepared for tiling in accordance with local tiling standards such as ANSI A108 series.
- Requires a modified thinset approved by Drexma applied with a 1/4" x 1/4" x 1/4" trowel or the DrexBond applied with a 3/16" x 3/16" x 3/16" trowel.
- Press the DrexMat-Heat on to the thinset or the DrexBond and verify for a full contact.
- Tile installation can start immediately if using a quick set thinset.
- Read and understand the instructions before starting the work.

Soft floor covering

- Ensure the floor is smooth and free of debris and prior adhesives.
- Can be installed on plywood, OSB and concrete subfloors.
- Wood subfloors should be prepared for tiling in accordance with local tiling standards such as ANSI A108 series.
- Requires a modified thinset applied with a 1/4" x 1/4" x 1/4" trowel or the DrexBond applied with a 3/16" x 3/16" x 3/16" trowel.
- Press the DrexMat-Heat on to the thinset or the DrexBond and verify for a full contact.
- Pour a minimum of 3/8" of self-leveler above the DrexMat-Heat.
- Always apply the self-leveler in a single pour (layer).
- Read and understand the instructions before starting the work.



UNCOUPLING AND WATERPROOFING MEMBRANE

DrexMat-323

The DrexMat-323 membrane is specifically designed for ceramic and stone tile installations.

It provides uncoupling to prevent cracked tile and grout.

Made of polyethylene, the DrexMat-323 serves as a waterproofing layer that protects moisture-sensitive substrates.

It offers as well uncoupling, waterproofing, vapor management, and heavy load distribution to ensure the durability and integrity of tile installations.



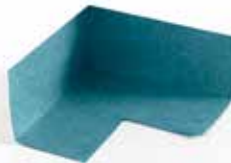
DrexMat-323 is shipped as full pallet only of 12 rolls. Please order in multiples of the pallet quantity. (no individual box) For less than 12 rolls of membrane, you must pick up at our warehouse.

Waterproofing shower system



TH2 stop

Three-layered waterproofing membrane for application under tiles to protect walls and floors from humidity and steam. 323 sq ft. / roll 3' 3" x 98' 5"



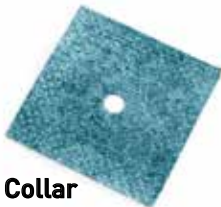
T-Corner-INT

Pre-formed piece for inner corners water-proofing. Pack of 25



T-Corner-EXT

Pre-formed piece for external corners waterproofing Pack of 25



T Wall Collar

Pre-drilled sealing plug used as an external seal for through pipes. Pack of 25



















T bandel

Three-layer waterproofing strap used to seal the perimeter areas and the water-proofing sheets / panels between them.(98,5 ft. / roll) 5" width



T Fix

Water-hardening adhesive based on ST polymers for sealing and waterproofing the joints of TH2 Stop. 290 ml or 9,81 liq. Oz

	Model	WIFI	Touch	Programmable	Non-Programmable	CND Price
FLOOR HEATING	  <p>DREXMA-MYSA-PREMIUM Smart Home Systems: Alexa/Amazon, Apple Homekit, Google Assistant</p> <p><i>Now available</i></p>	✓	✓	✓		
	  <p>DREXMA-WiStat Smart Thermostat, programmable and touch Alexa / Amazon, Google Assistant</p> <p><i>Available by the end of 2023</i></p>	✓	✓	✓		
	  <p>DREXMA-UDG White programmable Thermostat 120V/240V, 15A, 3600W</p> <p><i>Now available</i></p>			✓		
	  <p>UWG4-4999 Smart Thermostat, programmable and touch</p>	✓	✓	✓		
	  <p>UDG4-4999 White Thermostat, programmable and touch</p>		✓	✓		
	  <p>UTN4-4999 Non-programmable Thermostat</p>				✓	
BASEBOARD	  <p>MYSA-BB Smart Home Systems: Alexa/Amazon, Apple Homekit, Google Assistant</p>	✓	✓	✓		
AC	  <p>MYSA-AC Smart Home Systems: Alexa/Amazon, Apple Homekit, Google Assistant</p>	✓	✓	✓		

RELAY



USG-4000

Relay power module.
Compatible only with OJ Electronics thermostats.

ACCESSORIES



ETF-110-99C
Floor Sensor



Q-DCT-DualCableTester
Dual Resistance tester



Gab/10
Plastic Cable Guide (10)

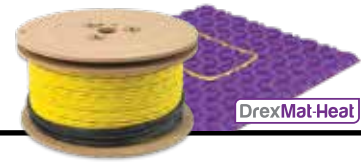


WF-RK
Repair Kit

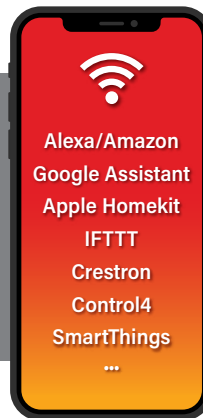


ET-23
Steel cable guide for 6W
interior embedded concrete cable (25 ft.)

120 Volts: Maximum load of 1800 Watts / 15 Amps | 240 Volts: Maximum load of 3600 Watts / 15 Amps. Install a thermostat electrical box.



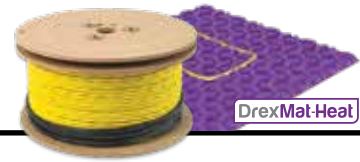
120 Volts			Refer to page 3 for installation under soft surfaces.												
Model	Length		Spacing (ft ²)								Power Output				
	ft.	m.	DREXMAT-HEAT / LATICRETE / WARMUP / DITRA-HEAT				PRODESO HEAT / MAPEI / NUHEAT				Watt	Amp	Ohms		
			Alt. 2 & 3 slots	3 slots	Alt. 3 & 4 slots	4 slots	Alt. 2 & 3 slots	3 slots	Alt. 3 & 4 slots	4 slots					
			3,03"	3,63"	4,24"	4,84"	3,12"	3,74"	4,36"	4,99"					
		14,7 W	12,2 W	10,5 W	9,2 W	14,2 W	11,9 W	10,2 W	8,9 W						
3,7CWC-120V-05	16,5	5,05	4,2	5,0	5,8	6,7	4,3	5,1	6,0	6,9	60	0,5	240,0		
3,7CWC-120V-10	33,0	10,1	8,3	10,0	11,7	13,3	8,6	10,3	12,0	13,7	120	1,0	120,0		
3,7CWC-120V-14	49,5	15,1	12,5	15,0	17,5	20,0	12,9	15,4	18,0	20,6	180	1,5	80,0		
3,7CWC-120V-19	66,0	20,1	16,6	20,0	23,3	26,6	17,1	20,6	24,0	27,4	240	2,0	60,0		
3,7CWC-120V-24	82,5	25,1	20,8	25,0	29,1	33,3	21,4	25,7	30,0	34,3	300	2,5	48,0		
3,7CWC-120V-29	99,0	30,2	25,0	30,0	35,0	40,0	25,7	30,9	36,0	41,1	360	3,0	40,0		
3,7CWC-120V-34	115,5	35,2	29,1	35,0	40,8	46,6	30,0	36,0	42,0	48,0	420	3,5	34,3		
3,7CWC-120V-38	132,0	40,2	33,3	40,0	46,6	53,3	34,3	41,1	48,0	54,9	480	4,0	30,0		
3,7CWC-120V-43	148,5	45,3	37,5	44,9	52,4	59,9	38,6	46,3	54,0	61,7	540	4,5	26,7		
3,7CWC-120V-48	165,0	50,3	41,6	49,9	58,3	66,6	42,9	51,4	60,0	68,6	600	5,0	24,0		
3,7CWC-120V-58	198,0	60,4	49,9	59,9	69,9	79,9	51,4	61,7	72,0	82,3	720	6,0	20,0		
3,7CWC-120V-67	231,0	70,4	58,3	69,9	81,6	93,2	60,0	72,0	84,0	96,0	840	7,0	17,1		
3,7CWC-120V-77	264,0	80,5	66,6	79,9	93,2	106,5	68,6	82,3	96,0	109,7	960	8,0	15,0		
3,7CWC-120V-87	297,0	90,5	74,9	89,9	104,9	119,9	77,1	92,6	108,0	123,4	1080	9,0	13,3		
3,7CWC-120V-96	330,0	100,6	83,2	99,9	116,5	133,2	85,7	102,9	120,0	137,1	1200	10,0	12,0		
3,7CWC-120V-106	363,0	110,6	91,6	109,9	128,2	146,5	94,3	113,1	132,0	150,9	1320	11,0	10,9		
3,7CWC-120V-115	396,0	120,7	99,9	119,9	139,8	159,8	102,9	123,4	144,0	164,6	1440	12,0	10,0		
3,7CWC-120V-125	429,0	130,8	108,2	129,8	151,5	173,1	111,4	133,7	156,0	178,3	1560	13,0	9,2		
3,7CWC-120V-135	462,0	140,8	116,5	139,8	163,1	186,4	120,0	144,0	168,0	192,0	1680	14,0	8,6		
3,7CWC-120V-144	495,0	150,9	124,8	149,8	174,8	199,8	128,6	154,3	180,0	205,7	1800	15,0	8,0		



APPLICATIONS

- Complete house
- Basement
- Garage | Pool
- Glass house-Solarium
- Animal building
- Commercial building

Compatible with most smart home systems.



240 Volts

Refer to page 3 for installation under soft surfaces.

Model	Length		Spacing (ft ²)								Power Output		
			DREXMAT-HEAT / LATICRETE / WARMUP / DITRA-HEAT				PRODESO HEAT / MAPEI / NUHEAT						
	ft.	m.	Alt. 2 & 3 slots	3 slots	Alt. 3 & 4 slots	4 slots	Alt. 2 & 3 slots	3 slots	Alt. 3 & 4 slots	4 slots	Watt	Amp	Ohms
			3,03"	3,63"	4,24"	4,84"	3,12"	3,74"	4,36"	4,99"			
			14,7 W	12,2 W	10,5 W	9,2 W	14,2 W	11,9 W	10,2 W	8,9 W			
3,7CWC-240V-10	33,0	10,1	8,3	10,0	11,7	13,3	8,6	10,3	12,0	13,7	120	0,5	480,0
3,7CWC-240V-14	49,5	15,1	12,5	15,0	17,5	20,0	12,9	15,4	18,0	20,6	180	0,8	320,0
3,7CWC-240V-19	66,0	20,2	16,6	20,0	23,3	26,6	17,1	20,6	24,0	27,4	240	1,0	240,0
3,7CWC-240V-24	82,5	25,1	20,8	25,0	29,1	33,3	21,4	25,7	30,0	34,3	300	1,3	192,0
3,7CWC-240V-29	99,0	30,2	25,0	30,0	35,0	40,0	25,7	30,9	36,0	41,1	360	1,5	160,0
3,7CWC-240V-34	115,5	35,2	29,1	35,0	40,8	46,6	30,0	36,0	42,0	48,0	420	1,8	137,1
3,7CWC-240V-38	132,0	40,2	33,3	40,0	46,6	53,3	34,3	41,1	48,0	54,9	480	2,0	120,0
3,7CWC-240V-43	148,5	45,3	37,5	44,9	52,4	59,9	38,6	46,3	54,0	61,7	540	2,3	106,7
3,7CWC-240V-48	165,0	50,2	41,6	49,9	58,3	66,6	42,9	51,4	60,0	68,6	600	2,5	96,0
3,7CWC-240V-53	175,0	53,3	44,1	53,0	61,8	70,6	45,5	54,5	63,6	72,7	650	2,7	88,6
3,7CWC-240V-58	198,0	60,4	49,9	59,9	69,9	79,9	51,4	61,7	72,0	82,3	720	3,0	80,0
3,7CWC-240V-63	208,0	63,4	52,5	63,0	73,4	83,9	54,0	64,8	75,6	86,4	770	3,2	74,8
3,7CWC-240V-67	231,0	70,4	58,3	69,9	81,6	93,2	60,0	72,0	84,0	96,0	840	3,5	68,6
3,7CWC-240V-72	238,0	72,5	60,0	72,0	84,0	96,0	61,8	74,2	86,5	98,9	880	3,7	65,5
3,7CWC-240V-77	264,0	80,4	66,6	79,9	93,2	106,5	68,6	82,3	96,0	109,7	960	4,0	60,0
3,7CWC-240V-82	271,0	82,6	68,4	82,0	95,7	109,4	70,4	84,5	98,5	112,6	1000	4,2	57,6
3,7CWC-240V-87	297,0	90,6	74,9	89,9	104,9	119,9	77,1	92,6	108,0	123,4	1080	4,5	53,3
3,7CWC-240V-96	330,0	100,6	83,2	99,9	116,5	133,2	85,7	102,9	120,0	137,1	1200	5,0	48,0
3,7CWC-240V-106	363,0	110,6	91,6	109,9	128,2	146,5	94,3	113,1	132,0	150,9	1320	5,5	43,6
3,7CWC-240V-115	396,0	120,8	99,9	119,9	139,8	159,8	102,9	123,4	144,0	164,6	1440	6,0	40,0
3,7CWC-240V-126	429,0	130,8	108,2	129,8	151,5	173,1	111,4	133,7	156,0	178,3	1560	6,5	36,9
3,7CWC-240V-135	462,0	140,8	116,5	139,8	163,1	186,4	120,0	144,0	168,0	192,0	1680	7,0	34,3
3,7CWC-240V-145	479,0	146,0	120,8	145,0	169,1	193,3	124,4	149,3	174,2	199,1	1770	7,4	32,5
3,7CWC-240V-154	528,0	161,0	133,2	159,8	186,4	213,1	137,1	164,6	192,0	219,4	1920	8,0	30,0
3,7CWC-240V-173	594,0	181,0	149,8	179,8	209,7	239,7	154,3	185,1	216,0	246,9	2160	9,0	26,7
3,7CWC-240V-192	660,0	201,2	166,5	199,8	233,0	266,3	171,4	205,7	240,0	274,3	2400	10,0	24,0
3,7CWC-240V-212	726,0	221,2	183,1	219,7	256,4	293,0	188,6	226,3	264,0	301,7	2640	11,0	21,8
3,7CWC-240V-231	792,0	241,4	199,8	239,7	279,7	319,6	205,7	246,9	288,0	329,1	2880	12,0	20,0
3,7CWC-240V-250	858,0	261,5	216,4	259,7	303,0	346,2	222,9	267,4	312,0	356,6	3120	13,0	18,5
3,7CWC-240V-270	924,0	281,6	233,0	279,7	326,3	372,9	240,0	288,0	336,0	384,0	3360	14,0	17,1
3,7CWC-240V-289	990,0	301,8	249,7	299,6	349,6	399,5	257,1	308,6	360,0	411,4	3600	15,0	16,0

CND prices subject to change without notice. *LIMITED

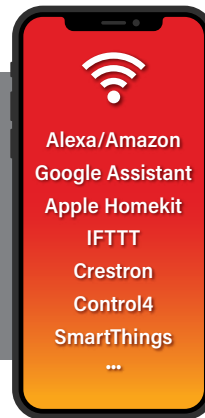
Includes cable and one floor sensor.



120 Volts

Refer to page 3 for installation under soft surfaces.

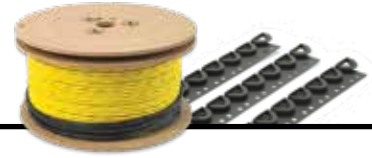
Model	Length		Spacing (ft ²)		Power Output			Guides	CND Price
	ft.	m.	3" 14,8 W	ARDEX FLEXBONE, PROVAHEAT 4" 11,1 W	Watt	Amp	Ohms		
3,7GCWC-120V-05	16,5	5,05	4,1	5,5	60	0,5	240,0	10	
3,7GCWC-120V-10	33,0	10,1	8,3	11,0	120	1,0	120,0	10	
3,7GCWC-120V-14	49,5	15,1	12,4	16,5	180	1,5	80,0	15	
3,7GCWC-120V-19	66,0	20,1	16,5	22,0	240	2,0	60,0	20	
3,7GCWC-120V-24	82,5	25,1	20,6	27,5	300	2,5	48,0	20	
3,7GCWC-120V-29	99,0	30,2	24,8	33,0	360	3,0	40,0	20	
3,7GCWC-120V-34	115,5	35,2	28,9	38,5	420	3,5	34,3	30	
3,7GCWC-120V-38	132,0	40,2	33,0	44,0	480	4,0	30,0	30	
3,7GCWC-120V-43	148,5	45,3	37,1	49,5	540	4,5	26,7	30	
3,7GCWC-120V-48	165,0	50,3	41,3	55,0	600	5,0	24,0	40	
3,7GCWC-120V-58	198,0	60,4	49,5	66,0	720	6,0	20,0	40	
3,7GCWC-120V-67	231,0	70,4	57,8	77,0	840	7,0	17,1	50	
3,7GCWC-120V-77	264,0	80,5	66,0	88,0	960	8,0	15,0	50	
3,7GCWC-120V-87	297,0	90,5	74,3	99,0	1080	9,0	13,3	60	
3,7GCWC-120V-96	330,0	100,6	82,5	110,0	1200	10,0	12,0	60	
3,7GCWC-120V-106	363,0	110,6	90,8	121,0	1320	11,0	10,9	60	
3,7GCWC-120V-115	396,0	120,7	99,0	132,0	1440	12,0	10,0	70	
3,7GCWC-120V-125	429,0	130,8	107,3	143,0	1560	13,0	9,2	70	
3,7GCWC-120V-135	462,0	140,8	115,5	154,0	1680	14,0	8,6	80	
3,7GCWC-120V-144	495,0	150,9	123,8	165,0	1800	15,0	8,0	80	



APPLICATIONS

- Complete house
- Basement
- Garage | Pool
- Glass house-Solarium
- Animal building
- Commercial building

Compatible with most smart home systems.



240 Volts

Refer to page 3 for installation under soft surfaces.

Model	Length		Spacing (ft ²)		Power Output			Guides
	ft.	m.	3" 14,8 W	ARDEX FLEXBONE, PROVAHEAT 4" 11,1 W	Watt	Amp	Ohms	
3,7GCWC-240V-10	33,0	10,1	8,3	11,0	120	0,5	480,0	10
3,7GCWC-240V-14	49,5	15,1	12,4	16,5	180	0,8	320,0	15
3,7GCWC-240V-19	66,0	20,2	16,5	22,0	240	1,0	240,0	20
3,7GCWC-240V-24	82,5	25,1	20,6	27,5	300	1,3	192,0	20
3,7GCWC-240V-29	99,0	30,2	24,8	33,0	360	1,5	160,0	20
3,7GCWC-240V-34	115,5	35,2	28,9	38,5	420	1,8	137,1	30
3,7GCWC-240V-38	132,0	40,2	33,0	44,0	480	2,0	120,0	30
3,7GCWC-240V-43	148,5	45,3	37,1	49,5	540	2,3	106,7	30
3,7GCWC-240V-48	165,0	50,2	41,3	55,0	600	2,5	96,0	40
3,7GCWC-240V-53	175,0	53,3	43,8	58,3	650	2,7	88,6	40
3,7GCWC-240V-58	198,0	60,4	49,5	66,0	720	3,0	80,0	40
3,7GCWC-240V-63	208,0	63,4	52,0	69,3	770	3,2	74,8	50
3,7GCWC-240V-67	231,0	70,4	57,8	77,0	840	3,5	68,6	50
3,7GCWC-240V-72	238,0	72,5	59,5	79,3	880	3,7	65,5	50
3,7GCWC-240V-77	264,0	80,4	66,0	88,0	960	4,0	60,0	50
3,7GCWC-240V-82	271,0	82,6	67,8	90,3	1000	4,2	57,6	60
3,7GCWC-240V-87	297,0	90,6	74,3	99,0	1080	4,5	53,3	60
3,7GCWC-240V-96	330,0	100,6	82,5	110,0	1200	5,0	48,0	60
3,7GCWC-240V-106	363,0	110,6	90,8	121,0	1320	5,5	43,6	60
3,7GCWC-240V-115	396,0	120,8	99,0	132,0	1440	6,0	40,0	70
3,7GCWC-240V-126	429,0	130,8	107,3	143,0	1560	6,5	36,9	70
3,7GCWC-240V-135	462,0	140,8	115,5	154,0	1680	7,0	34,3	80
3,7GCWC-240V-145	479,0	146,0	119,8	159,7	1770	7,4	32,5	80
3,7GCWC-240V-154	528,0	161,0	132,0	176,0	1920	8,0	30,0	80
3,7GCWC-240V-173	594,0	181,0	148,5	198,0	2160	9,0	26,7	90
3,7GCWC-240V-192	660,0	201,2	165,0	220,0	2400	10,0	24,0	90
3,7GCWC-240V-212	726,0	221,2	181,5	242,0	2640	11,0	21,8	90
3,7GCWC-240V-231	792,0	241,4	198,0	264,0	2880	12,0	20,0	100
3,7GCWC-240V-250	858,0	261,5	214,5	286,0	3120	13,0	18,5	100
3,7GCWC-240V-270	924,0	281,6	231,0	308,0	3360	14,0	17,1	110
3,7GCWC-240V-289	990,0	301,8	247,5	330,0	3600	15,0	16,0	110

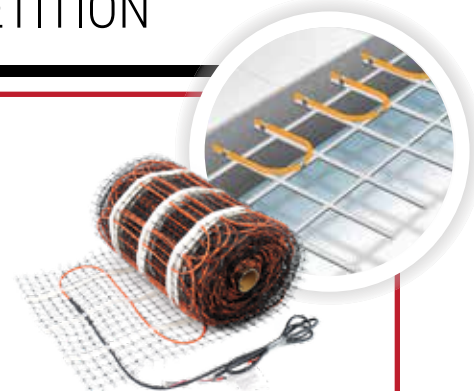
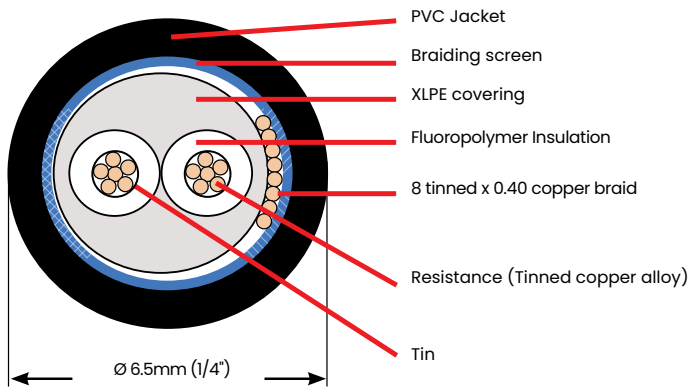
CND prices subject to change without notice.

Includes cable, one floor sensor and plastic cable guides.

TOTAL QUALITY
DARE TO COMPARE THE COMPETITION

6W CABLE STRUCTURE

for interior embedded concrete



ADVANTAGES

No flooring preparation to install floor covering.

A thick concrete slab = better heat dispersion & energy savings

SPECIFICATIONS

Cable construction	Twin conductor
Rated voltage	240V
Output	5.5W/ li. ft (18W/m)
Heating element size	55' (16.8m) to 680' (207.3m)
Bending radius	1.5" (38mm)
Cable diameter	1/4" (6.5mm)
Conductor insulation	Fluoropolymer and XLPE
Outer insulation	PVC
Max. ambient temp.	194°F (90°C)
Min. installation temp.	40°F (5°C)
Cold lead length	10 ft. (3 m)
EMF	Emits Zero Electromagnetic Fields
Approvals	CSA

WE DO NOT HIDE
the way we assemble our cables.



240 Volts

Model	Length		Spacing (ft ²)			Power Output		
	ft.	m.	4" 16.5 W	5" 13.2 W	6" 11 W	Watt	Amp	Ohms
6CTS-240V-015	30	9,1	10,0	12,5	15,0	165	0,7	349,1
6CTS-240V-020	40	12,2	13,3	16,7	20,0	220	0,9	261,8
6CTS-240V-025	50	15,2	16,7	20,9	25,0	275	1,1	209,5
6CTS-240V-031	62	18,9	20,7	25,9	31,0	341	1,4	168,9
6CTS-240V-038	76	23,2	25,3	31,7	38,0	418	1,7	137,8
6CTS-240V-046	92	28,0	30,7	38,4	46,0	506	2,1	113,8
6CTS-240V-055	110	33,5	36,7	45,9	55,0	605	2,5	95,2
6CTS-240V-065	130	39,6	43,3	54,2	65,0	715	3,0	80,6
6CTS-240V-076	152	46,3	50,7	63,4	76,0	836	3,5	68,9
6CTS-240V-088	176	53,6	58,7	73,4	88,0	968	4,0	59,5
6CTS-240V-101	202	61,6	67,3	84,2	101,0	1111	4,6	51,8
6CTS-240V-115	230	70,1	76,7	95,9	115,0	1265	5,3	45,5
6CTS-240V-130	260	79,2	86,7	108,4	130,0	1430	6,0	40,3
6CTS-240V-146	292	89,0	97,3	121,8	146,0	1606	6,7	35,9
6CTS-240V-161	322	98,1	107,3	134,3	161,0	1771	7,4	32,5
6CTS-240V-177	354	107,9	118,0	147,6	177,0	1947	8,1	29,6
6CTS-240V-192	384	117,0	128,0	160,1	192,0	2112	8,8	27,3
6CTS-240V-207	414	126,2	138,0	172,6	207,0	2277	9,5	25,3
6CTS-240V-222	444	135,3	148,0	185,1	222,0	2442	10,2	23,6
6CTS-240V-237	474	144,5	158,0	197,7	237,0	2607	10,9	22,1
6CTS-240V-252	504	153,6	168,0	210,2	252,0	2772	11,6	20,8
6CTS-240V-267	534	162,8	178,0	222,7	267,0	2937	12,2	19,6
6CTS-240V-282	564	171,9	188,0	235,2	282,0	3102	12,9	18,6
6CTS-240V-297	594	181,1	198,0	247,7	297,0	3267	13,6	17,6
6CTS-240V-312	624	190,2	208,0	260,2	312,0	3432	14,3	16,8
6CTS-240V-325	650	198,1	216,6	271,1	325,0	3575	14,9	16,1

CND prices subject to change without notice.

Includes cable and one floor sensor.



240 Volts							
Model	Length		Spacing (ft ²)	Power Output			
	ft.	m.	6" 11 W	Watt	Amp	Ohms	
6MTS-240V-015	7,5	2,3	15,0	165	0,7	349,1	
6MTS-240V-020	10,0	3,0	20,0	220	0,9	261,8	
6MTS-240V-025	12,5	3,8	25,0	275	1,1	209,5	
6MTS-240V-031	15,5	4,7	31,0	341	1,4	168,9	
6MTS-240V-038	19,0	5,8	38,0	418	1,7	137,8	
6MTS-240V-046	23,0	7,0	46,0	506	2,1	113,8	
6MTS-240V-055	27,5	8,4	55,0	605	2,5	95,2	
6MTS-240V-065	32,5	9,9	65,0	715	3,0	80,6	
6MTS-240V-076	38,0	11,6	76,0	836	3,5	68,9	
6MTS-240V-088	44,0	13,4	88,0	968	4,0	59,5	
6MTS-240V-101	50,5	15,4	101,0	1111	4,6	51,8	
6MTS-240V-115	57,5	17,5	115,0	1265	5,3	45,5	
6MTS-240V-130	65,0	19,8	130,0	1430	6,0	40,3	
6MTS-240V-146	73,0	22,3	146,0	1606	6,7	35,9	
6MTS-240V-161	80,5	24,5	161,0	1771	7,4	32,5	
6MTS-240V-177	88,5	27,0	177,0	1947	8,1	29,6	
6MTS-240V-192	96,0	29,3	192,0	2112	8,8	27,3	
6MTS-240V-207	103,5	31,5	207,0	2277	9,5	25,3	
6MTS-240V-222	111,0	33,8	222,0	2442	10,2	23,6	
6MTS-240V-237	118,5	36,1	237,0	2607	10,9	22,1	
6MTS-240V-252	126,0	38,4	252,0	2772	11,6	20,8	
6MTS-240V-267	133,5	40,7	267,0	2937	12,2	19,6	
6MTS-240V-282	141,0	43,0	282,0	3102	12,9	18,6	
6MTS-240V-297	148,5	45,3	297,0	3267	13,6	17,6	
6MTS-240V-312	156,0	47,5	312,0	3432	14,3	16,8	
6MTS-240V-325	162,5	49,5	325,0	3575	14,9	16,1	

SNOW MELTING MATS



Drypaths snow melting mats have been designed for security purposes. These outdoor heating mats are made for staircases, walkways and entrances to homes and businesses.

Ideal for access ramps meeting the needs of people with impaired mobility, which will protect them from the risk of slips, falls and injuries that can result from ice and snow accumulation.

They are waterproof and UV-resistant.



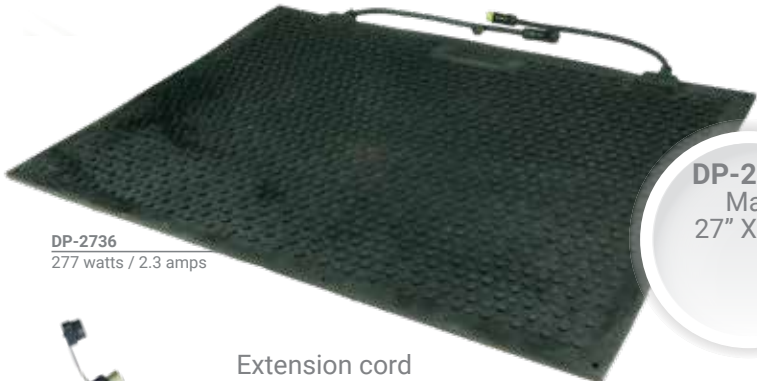
DP-3810
120 watts / 1 amp

DP-3810
Stairs
38" X 10"



DP-2755
380 watts / 3.2 amps

DP-2755
Mat
27" X 5



DP-2736
277 watts / 2.3 amps

DP-2736
Mat
27" X 36"

WORKS ON 120 VOLTS
Refer to your local electrician for proper installation per circuit. Follow local and state electrical code and regulations.



Extension cord
Male / Female, Male / Male
ou Female / Female

DPCCMF24
24 in. lenght

DPCCMF30
30 in. lenght

DPCCMF50
50 in. lenght

Custom length available on special order



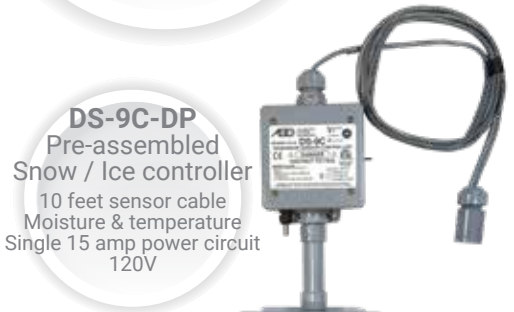
DPGFCI-10
120V plug - female
with GFCI

10 feet length
Custom length available on special order



DPCCF120/10
120V plug - female
without GFCI
10 feet lenght

Custom lenght available on special order



DS-9C-DP
Pre-assembled
Snow / Ice controller
10 feet sensor cable
Moisture & temperature
Single 15 amp power circuit
120V



DS-5C-DP
Pre-assembled
Snow / Ice controller
Top mounted sensor
Moisture & temperature
Single 15 amp power circuit
120V

Some sinopé products will be added by the end of 2023
DryPaths