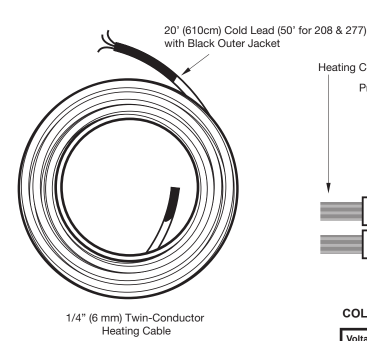
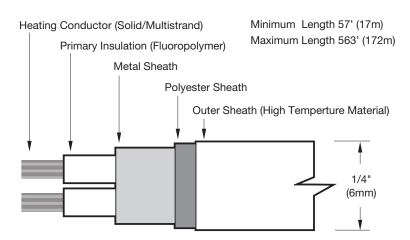


# Snow Melt Heating Cables MODEL WHCA

#### **FEATURES & BENEFITS**

- Installs in asphalt, concrete, or in mortar under pavers
- Available in lengths ranging from 43' (1,310cm) to 428' (13,454cm).
- · CSA Certified for outdoor use in Canada and US
- Offered in 120V, 240V, 208V or 277V configurations
- Energy efficient twin-conductor heating cable
- High temperature rated cable (ideal for asphalt or concrete)





#### **COLD LEAD COLOR CHART**

Voltage	Cold Lead Colors					
120V	Yellow					
	Black					
	Green-Yellow (ground)					
240V	Red					
	Black					
	Green-Yellow (ground)					

Voltage	Cold Lead Colors				
208V	Blue				
	Black				
	Green-Yellow (ground)				
277V	Brown				
	Black				
	Green-Yellow (ground)				

#### **DESCRIPTION**

WarmlyYours snow melt cable installs in asphalt, concrete or under pavers. Rated for use on outdoor slab heating applications. Twin Conductor Heating Cable constructed with a high temperature rated cable for extra protection during installation. Perfect for odd shaped areas and stairways. Offered in 120V, 208V, 240V and 277V configurations for use in residential and commercial applications. Each cable features a ¼" (6mm) twin-conductor heat resistant cable for energy efficient operation. Generates 12 watts per lineal foot (39 watts per lineal meter) for dependable and efficient snow melt performance. Available in lengths ranging from

43' (13m) to 502' (153m) providing coverage for a wide selections of areas. Equipped with 14 AWG, cold leads of 20' (6m) for 120V & 240V, and 50' (15.25m) in 208V & 277V. Wires are color coded on 120V systems as yellow, black and green-yellow; 208V systems are black, blue and green-yellow, 240V systems are black, red and green-yellow, 277V systems are black, brown and green-yellow. All cables are CSA certified for outdoor use in Canadian and US markets.



## **SPECIFICATIONS**

## **120 VOLT SNOW MELTING CABLES**

FOR INSTALLATION IN ASPHALT, CONCRETE, AND IN MORTAR UNDER PAVERS WITH 3" SPACING.

Part #:	Cable Length (ft/m)	Voltage	Total Watts	AMPS	Coverage (Sq. Ft.)
WHCA-120-0043	42.77' (13.04m)	120	500	4.17	10.7
WHCA-120-0063	62.78' (19.14m)	120	750	6.25	15.7
WHCA-120-0086	85.54' (26.07m)	120	1,000	8.33	21.4
WHCA-120-0126	125.56' (38.27m)	120	1,500	12.50	31.4
WHCA-120-0188	188.34' (57.41m)	120	2,250	18.75	47.0

#### **240 VOLT SNOW MELTING CABLES**

FOR INSTALLATION IN ASPHALT, CONCRETE, AND IN MORTAR UNDER PAVERS WITH 3" SPACING.

Part #:	Cable Length (ft/m)	Voltage	Total Watts	AMPS	Coverage (Sq. Ft.)
WHCA-240-0086	85.54' (26.07m)	240	1,000	4.17	21.4
WHCA-240-0128	128.31' (39.11m)	240	1,500	6.25	32.0
WHCA-240-0171	171.08' (52.15m)	240	2,000	8.33	42.7
WHCA-240-0188	188.34' (57.41m)	240	2,250	9.38	47.0
WHCA-240-0251	251.12' (76.54m)	240	3,000	12.50	62.8
WHCA-240-0342	342.17' (104.29m)	240	4,000	16.67	85.5
WHCA-240-0377	376.68' (114.81m)	240	4,500	18.75	94.1
WHCA-240-0428	427.71' (130.37m)	240	5,000	20.87	106.9

<sup>\*</sup> Shipping weights may vary.

4/26 2017

#### **SPECIFICATIONS**

#### **208 VOLT SNOW MELTING CABLES**

FOR INSTALLATION IN ASPHALT, CONCRETE, AND IN MORTAR UNDER PAVERS WITH 3" SPACING.

Part #:	Cable Length (ft/m)	Voltage	Total Watts	AMPS	Coverage (Sq. Ft.)
WHCA-208-0100	100' (30.48m)	208	1,200	5.8	25.00
WHCA-208-0200	200' (60.96m)	208	2,400	11.6	50.00
WHCA-208-0377	377' (114.90m)	208	4,500	21.7	94.13

## **277 VOLT SNOW MELTING CABLES**

FOR INSTALLATION IN ASPHALT, CONCRETE, AND IN MORTAR UNDER PAVERS WITH 3" SPACING.

Part #:	Cable Length (ft/m)	Voltage	Total Watts	AMPS	Coverage (Sq. Ft.)
WHCA-277-0100	100' (30.48m)	277	1,200	4.4	25.00
WHCA-277-0200	200' (60.96m)	277	2,400	8.7	50.00
WHCA-277-0377	377' (114.90m)	277	4,500	16.3	94.13
WHCA-277-0502	502' (153.00m)	277	6,000	21.7	125.50

<sup>\*</sup>Shipping weights may vary

#### ORDERING INFORMATION

Identify the length and voltage of cable required and order the corresponding part number listed on the chart above.

#### LIMITED WARRANTY

WarmlyYours 10-year limited warranty covering defects in workmanship and materials applies. WarmlyYours limited warranty requires the product to be installed by a qualified person, in accordance with WarmlyYours installation guidelines, and only in applications approved by WarmlyYours, as stated in this document. Contact your Account Manager for complete warranty information.

This document is the property of WarmlyYours. Subject to change without notice.

6/2020