

COMMERCIAL

208V & 277V Snow-Melting Cables



Ideal for
Commercial
Applications



Color-coded
50-foot
Cold Lead



WarmlyYours'
10-year Limited
Warranty



Field-proven
Technology
since 2008



50 per square foot*
WATTS

12 per lineal foot
WATTS

 cSAUS certified
heating cable

Whether you are designing a parking garage ramp, courtyard or sidewalk for a commercial building, WarmlyYours has a snow-melting solution for you.

208V Cable

Our 208V cable boasts 50 watts per square foot, which offers peace of mind that it will get the job done even in heavy snow situations. By comparison, a 240V rated cable used with a 208V single-phase system will only emit 86 percent of the wattage.

277V Cable

Our 277V cable has the ability to cover large areas with 50 watts per square foot of effective radiant heat at a lower amperage than a 120V, 208V or 240V system. Plus, it minimizes the number of circuits that a system requires and takes up less space in a breaker box than a 208V or 240V breaker.

Both the 208V and 277V free-form cables offer maximum flexibility because they can be laid out to avoid things like planter boxes, pillars and other obstructions. The twin-conductor, 1/4-inch-thick (6mm) cables also ensure energy-efficient operation and strong, steady heat for a dependable and efficient performance when it's needed.

A 50-foot cold lead pre-spliced to the hot section also minimizes the number of junction boxes needed for each system. The wires inside the black cold lead are color-coded for quick identification of the voltage of the product installed in the heated area. In particular, the 208V cold leads are color-coded blue, black and green/yellow, and the 277V cold leads are color-coded brown, black and green/yellow.

In the end, you'll be left with a clean asphalt, concrete or pavers-covered surface that's safe for customers year-round.

COMMERCIAL

208V & 277V Snow-Melting Cables

▪ **Product List** ▪

*Coverage based on 3" spacing

208V Cable

Part No.	Length in ft. (m)	Coverage*	Watts	Amps
WHCA-208-0100	100' (30.48m)	25 sq. ft.	1,200	5.8
WHCA-208-0200	200' (60.96m)	50 sq. ft.	2,400	11.6
WHCA-208-0377	377' (114.91m)	94.13 sq. ft.	4,500	21.7

277V Cable

Part No.	Length in ft. (m)	Coverage*	Watts	Amps
WHCA-277-0100	100' (30.48m)	25 sq. ft.	1,200	4.4
WHCA-277-0200	200' (60.96m)	50 sq. ft.	2,400	8.7
WHCA-277-0377	377' (114.91m)	94.13 sq. ft.	4,500	16.3
WHCA-277-0502	502' (153.01m)	125.5 sq. ft.	6,000	21.7

COMMERCIAL

**208V & 277V
Snow-Melting
Cables**

Controls



**Premium
Control**



**Advanced
Control**



**Manual
Control**



**Value
Control**

Recommended for	Asphalt, concrete and under pavers	Concrete and under pavers	Concrete and under pavers	Concrete and under pavers
Automatic	✓	✓	✗	✓
Outdoor Rated Controller	✓	✓	✗	✓
OT prob sensor	✓	✗	✗	✗
Moisture Sensor	✓	✓	✗	✓
Air Temp Sensor	✓	✓	✗	✓
Slab Temp Sensor	✗	✗	✗	✗
Digital Temp Readout	✗	✗	✗	✗
Adjustable After-Run Time	✓	✓	✗	✓
Warranty	2 Years	2 Years	2 Years	2 Years
Items Needed	SCP-120 Premium Snow Melt Control	SCA-DUAL Advanced Snow Melt Control	SCM-120 Timer Control	SCV-Dual Value Control
	RLY-Series Relay Panels	RLY-Series Relay Panels	RLY-Series Relay Panels	RLY-Series Relay Panels
	SMP Snow Melting Plaque	SMP Snow Melting Plaque	SMP Snow Melting Plaque	SMP Snow Melting Plaque
	AIR-SS Aerial Mounted Snow Sensor	AIR-SS Aerial Mounted Snow Sensor		
	Remote Control Override (Optional)	Remote Control Override (Optional)		