

24 hours of receiving your completed form.

Snow Melting Request for Quotation Form



>	Customer Name		Job Name:				
	Zip						
Phone #							
>	Draw a rough layout of the outdoor area to be heated. Include locations of all permanent landscape features such as trees, porches, and other structures that may effect the layout of the heated system. Add accurate measurements and dimensions of the area. Outline the area you want to heat.						
	Mark preferred control (with a C) and junction box location (with a JB), ideally a location within easy reach of an existing power supply and the limited reach of the heater's cold leads.						
	Length (ft) x Width (ft)	Slab Type (Check One)					
	Area # 2 (size or sq ftg) Area # 3 (size or sq ftg)	□ Concrete □ Asphalt □ Pavers*		Sket	ch La	yout F	lere
	*Pavers may not be thicker than 2.						
	Check One						
	Voltage** available? (Check One) Project type? (Check One) Do you know how much power you ☐ Yes ☐ No. If Yes how much app	☐ Residential ☐ Commercial ☐ have available for this project? (in amps)					
	Check One						
	Is the area sloped or flat?	☐ Sloped ☐ Flat					
	Melting*** coverage desired?	☐ Full coverage ☐ Tire tracks					
	Is area open underneath? (like a bridge)	☐ Yes ☐ No					
	Which type of control are you looki ☐ Most Economical option ☐ Best Recommended Option by	ng for? WarmlyYours based on the project					
	** Voltage chosen here is for Heating Cable only. The controls will always use 120V for operation. *** Tire track coverage option is not available for pavers (due to varying rates of paver settling).						
(,					
1		ours.com and we will send you a					





Snow Melting Request for Quotation Form



At WarmlyYours we want to make sure that we provide you with the best customer care possible and that you are aware all of the different steps involved in a Snow Melting Heating Project.

Make sure to review the Before and After Check-List and complete all these action points to assure that your project will go smoothly!

Before:

Check available power for the snow melting project (amperage available)

Get an electrician / electrical contractor involved to:

- ✓ Plan wiring of the project
- ✓ Understand if additional permits are needed
- ✓ Understand if additional power is needed
- ✓ Installation

Get a landscaping, paving contractor involved to:

- √ Make them aware of the your plan on adding a snow melting system
- ✓ Understand the potential extra cost of this type of installation
- ✓ Understand that they will need to work with the electrician / electrical contractor for the installation
- √ Take the proper measurements and fill out the Quotation Request Form

After:

Be Aware of:

- ✓ Operating Cost: An operating cost calculator is available and can be found on www.warmlyyours.com
- ✓ Proper usage and performance of the controllers installed.

For more information you can contact our technical support team at (800) 875-5285