

**Job Name:**

Sketch Layout Here

▶ **Customer Name** \_\_\_\_\_

\_\_\_\_\_

**Zip** \_\_\_\_\_

**Phone #** \_\_\_\_\_

**Email** \_\_\_\_\_

▶ 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 and junction box location, 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 # 1 ( size or sq ftg ) \_\_\_\_\_  Concrete  Asphalt  Pavers\*

Area # 2 ( size or sq ftg ) \_\_\_\_\_  Concrete  Asphalt  Pavers\*

Area # 3 ( size or sq ftg ) \_\_\_\_\_  Concrete  Asphalt  Pavers\*

Area # 4 ( size or sq ftg ) \_\_\_\_\_  Concrete  Asphalt  Pavers\*

**\*Pavers may not be thicker than 2.5" (63.5mm)**

**If area is concrete, please label location of expansion joints (complete breaks / cuts in concrete)**

▶ **Check One**

Snow Melting System Type?  Mats (\$\$)  Cables (\$)

Voltage\*\* available? (Check One)  120V  208V  240V  277V

Project type? (Check One)  Residential  Commercial

▶ **Check One**

Is the area sloped or flat?  Sloped  Flat

Melting\*\*\* coverage desired?  Full coverage  Tire tracks

Is area open underneath?  Yes  No  
(like a bridge)

Controls options desired?  Automatic  Manual timer

\*\* 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).

Submit request by fax to (800) 408-1100 or email to sales@warmlyyours.com and we will send you a custom-designed installation plan, electrical plan and quote within 24 hours of receiving your completed form.

