



Snow Melt Quote Design Information

***Material TXLP Cable Will Be Embedded In?

Concrete ___ Minimum distance from surface 1 1/2" Max. 3"
Asphalt ___ Distance From Surface 1 1/2 - 2"
Sand ___ Must have 1" of Compacted Sand Under And Over Cables.
Max. Distance From Surface 4"

*** Installation Location Zip Code _____

***Voltage Available

120 ___ 208 ___ 220 ___ 230 ___ 240 ___ 277 ___ 480 ___

Single Phase ___ Three Phase ___

***No. And Size Of Areas (Length & Width)

- 1. _____
- 2. _____
- 3. _____
- 4. _____
- 5. _____

***Steps – No ___ Yes ___ If yes, proceed with below.

How many treads _____

Rises – No. _____ Height _____

Width _____ Depth _____

***Are There Hand Rails? If Yes, Describe The Amount And Placement

*****Max. 15% Slope In Asphalt Installation

*****TXLP Cannot Cross True Separation Expansion Joints, If Present In Proposed Snow Melt, Placement Must Be Coordinated With Cable Layout.