



Toll Free 866 – 558 – 3369 • Fax 866 – 558 – 2010

quote@warmyourfloor.com

www.WarmYourFloor.com

May we offer an Outdoor Snow Melting Quotation?

We prefer requests for Snow Melting systems are submitted in writing and Faxed 1-866-558-2010 or Emailed to quote@warmyourfloor.com but you may call in – Please have the following Information available so we can quote you promptly & accurately. **Nexans** Cables can be CUSTOM MADE for your application, allowing us to vary Watts per Sq Ft to tailor them to your specific project.

Project Name & Address: _____ Project City & State: _____

Contact Name _____ Email: _____ Phone _____

Are you the : Contractor < OR > HomeOwner Fax _____

Heated Area SF: #1 _____ Dimensions: _____ X _____ Area 2 _____ Dimensions _____ X _____ (Send a sketch?)

Number & Details of expansions joints _____ No Exp. Joints

(Each area separated by an expansion joint is treated as a separate heated area with a cable(s) for that area. Nexans cables **CANNOT** cross an expansion joint (ProMelt Can)

Any Steps? No YES Number of steps _____ Width= _____ Depth= _____ Rise= _____

Power Source – Distance from end of heated area: _____ Feet
(Nexans Cold Leads are 10 Ft Long Standard. Extra power lead is \$3.30 per Foot or use a Junction box)

Power For your system: 240 120 208 220 277 (Single Phase assumed, 3-Ph available)

240v is recommended for areas over 53 Sq Ft – Most homes have 240v available – please verify.
(@ 240v 50 Watts/SF requires 0.22 amps per SF) So 200 Sq Ft in concrete requires 44 amps @ 240v
Customer is responsible to choose the correct breaker, wire type & size to Meet NEC, & all code requirements.

Snow/Ice Melting systems will be installed in a: Heavy Snow Area Medium Snow area

Choose your type of installation (must be installed in Sand under pavers, Mortar, Asphalt, or Smooth **or** Stamped Concrete. Our Heating cables **CANNOT** be installed in Gravel, Soil, etc.

In Concrete (inside a New Pour - top 2”) attached to reinforcing mesh or rebar with cable ties)

On top of concrete covered with thickset mortar & Stone/Tile Pavers in mortar / on concrete
(we recommend the overall thickness of stone & mortar on top of cables to be 2 - 2.5” max)

Pavers in Sand Asphalt (38 watts/SF Limit) Other Surface _____

Warm Your Floor will return a quotation within 1 – 2 business days after receiving a completed form.

Nexans® Outdoor / Snow Melting Cables have been manufactured for over 75 yrs.

- Are Listed by U.L. for NORMALLY WET ENVIRONMENTS (UnderWriters Laboratories for U.S./Canada)
- 1/4" Thick Heavy Duty Cable.
- Custom made Outdoor Cables for your project to fit ANY size or shaped area
- Cable Layout is easy & ends where it starts - Triple Water proof insulation w/ PVC outer protection.
- Nexans is a single conductor cable that loops back to the beginning