

# Got Snow & Ice?

**REDUCE THE RISK**



## Snow & Ice Melting System



### RADIANT HEATING SYSTEMS

ENGINEERED TO AUTOMATICALLY KEEP YOUR EXTERIOR SURFACES FREE FROM SNOW AND ICE, KEEPING YOUR VISITORS, EMPLOYEES AND CUSTOMERS SAFE FROM COLD WEATHER SLIPS AND FALLS



(800) 506-7973

[www.premiereenergyusa.com](http://www.premiereenergyusa.com)



# Let's Clear The Path!

## With ThermaRay's Radiant Snow & Ice Melting Systems

We all recognize the importance of effective snow and ice removal, but even the most diligent efforts to shovel, plow, salt or apply chemicals can fall short during those cold and wintery days.

A ThermaRay Snow & Ice Melting System can prevent most slips and falls by melting snow and ice before it freezes and accumulates.

Sensors monitor temperature and moisture to activate the system and keep walkways and ramps free of snow and ice until the inclement weather subsides.

Reduce your liability and keep your building steps, entrances, walkways, ramps and parking lots clear of snow and ice for your visitors, employees and customers this winter.

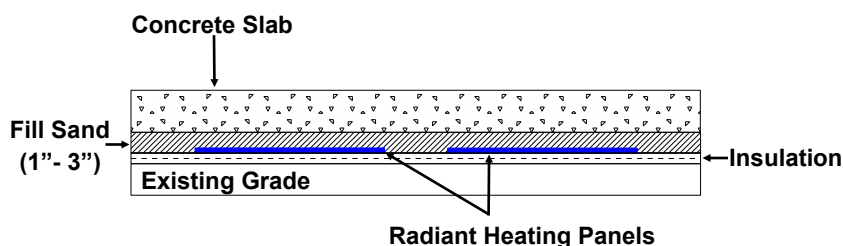


## The Engineers Choice

- Reduce Liability & Workers Comp Claims
- Reduce Insurance Premiums
- Reduce Snow Removal Costs
- Safer Environment
- No Maintenance
- Automated Controls
- Remote or In Ground Sensors
- Moisture and Temperature Sensors
- Energy Efficient & Effective
- Installs Under Concrete, Asphalt or Pavers

### Installation Diagram

Heating Panels are installed 1" - 3" below the bottom of the concrete. Because the heating panels are not embedded in the concrete, they are protected from the concrete contracting and expanding as well as heaving, cracks, cuts and breaks.



### Contact Information:

Premier Energy USA

(800) 506-7973

[info@premierenergyusa.com](mailto:info@premierenergyusa.com)  
[www.premierenergyusa.com](http://www.premierenergyusa.com)