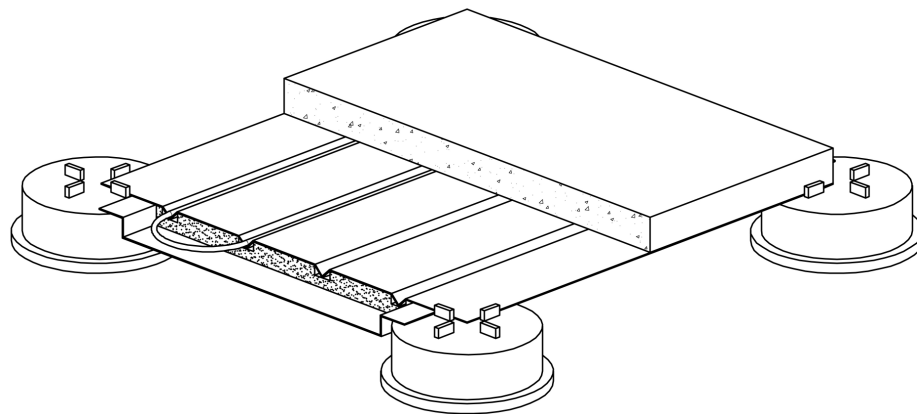


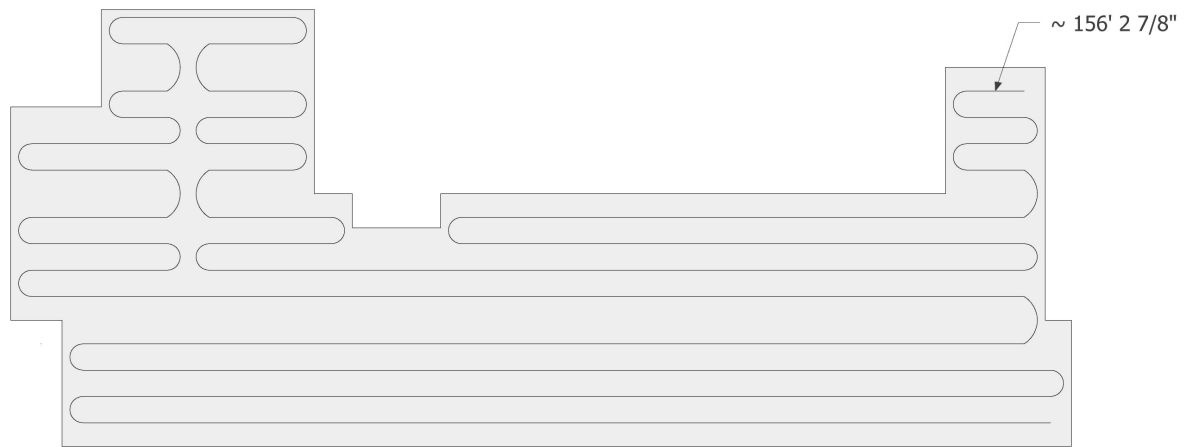
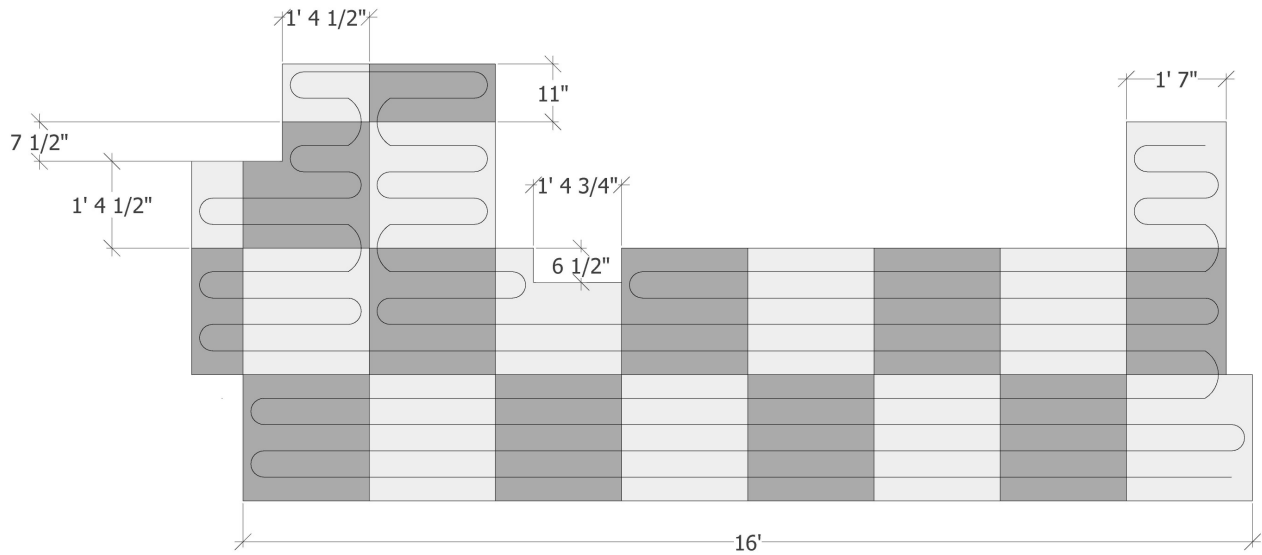
# HEATIZON SYSTEMS

RADIANT HEATING AND SNOW MELTING SYSTEMS

## Heatizon Pedestal Paver Pan Installation Guide

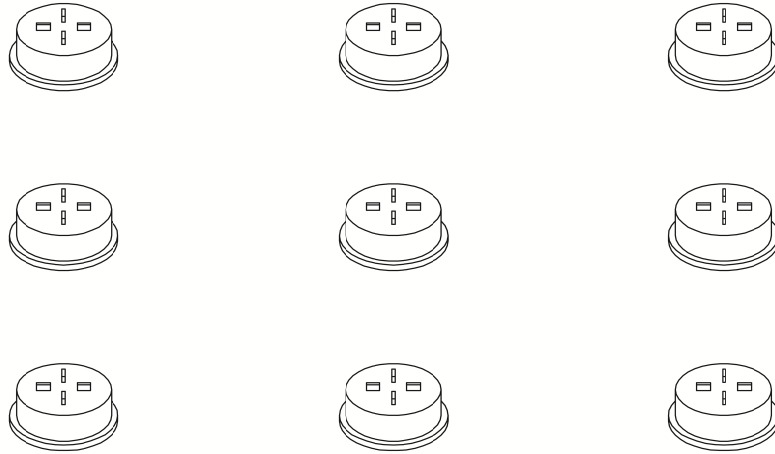


© 2017 Heatizon Systems

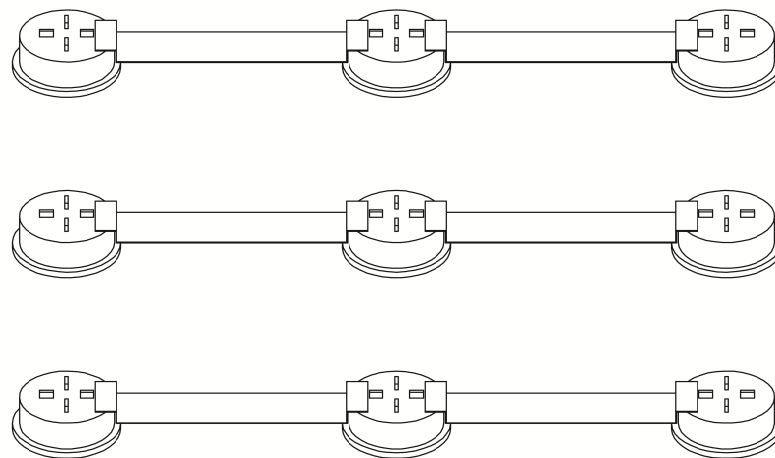


Note: Heatizon Pedestal Paver Snow Melt systems are custom designed for each project. Please be sure to follow the layout design provided to you by an Authorized Heatizon Distributor or Representative when purchasing our Hott-Wire MI Cable for your specific project.

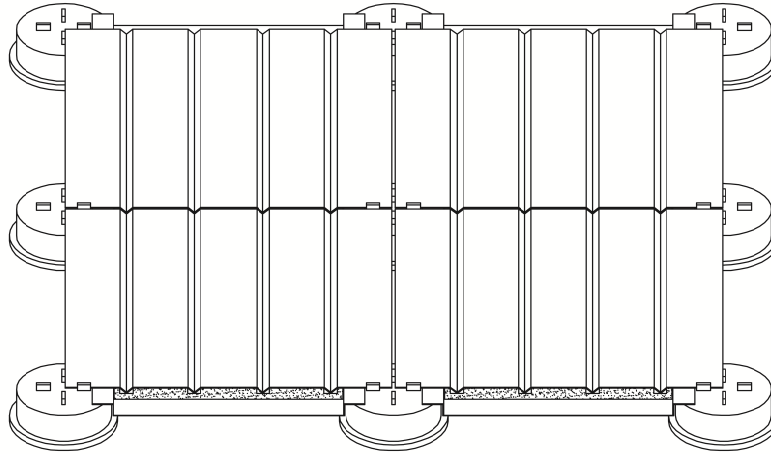
1. Follow the pedestal manufacturers instructions and the Hott-Wire Installation Manual when installing a Heatizon Pedestal Paver Snow Melt System. One row of pavers will need to be installed at a time when laying the system out to allow access for work. Pedestals are installed first before the bracket and pan are assembled and the heating cable is installed.



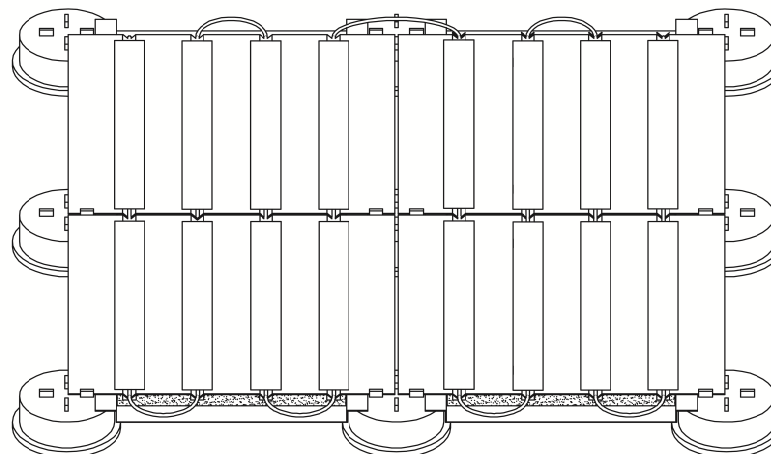
2. Brackets are placed across two pedestals to support the pan system. Brackets are installed perpendicular to the cable runs on the pan.



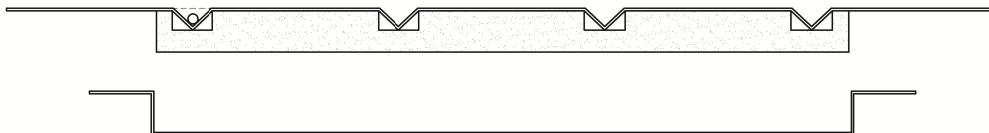
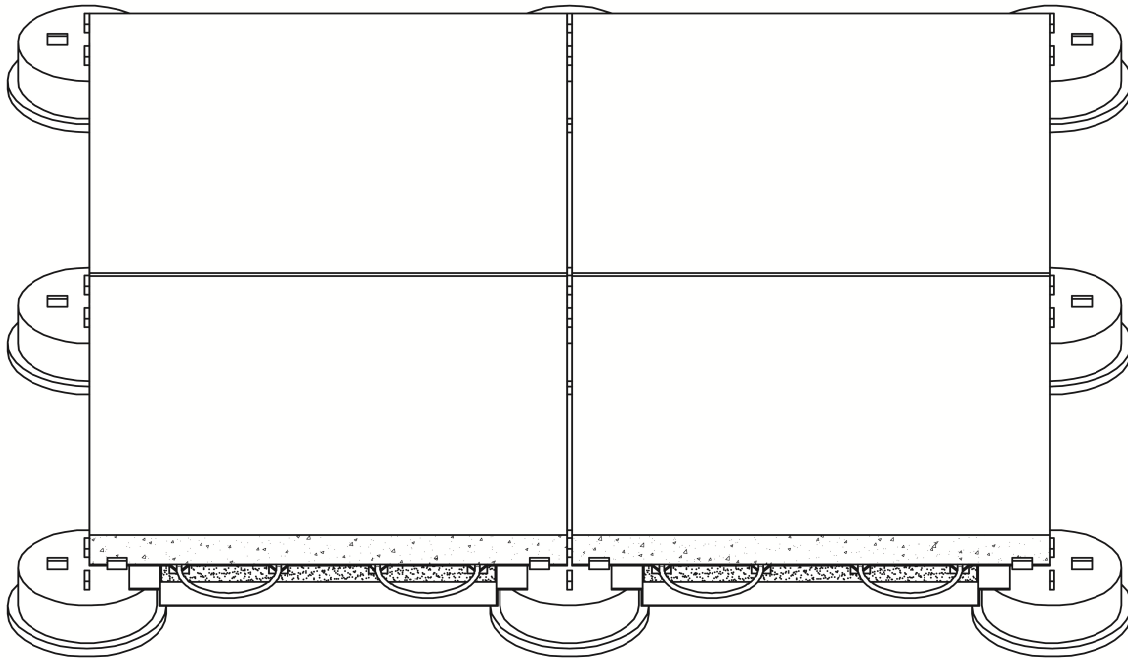
3. Once a row of brackets have been installed, the pan can be placed on top between the pedestals. Make sure to measure the spacing of the pedestals for the paver as the pan is slightly smaller than a paver to allow for expansion and contraction of the metal from heat.



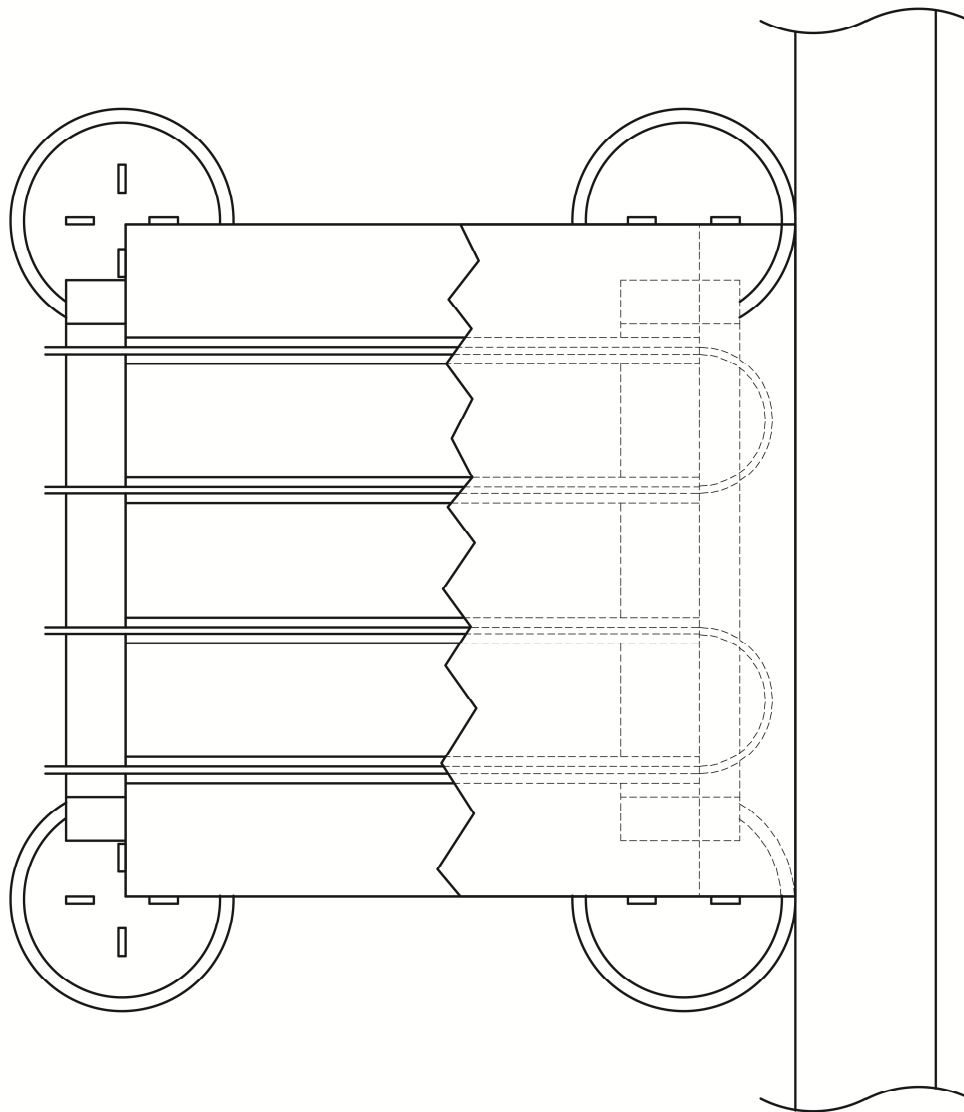
4. Start the run of cable where specified on the provided layout for your project. Follow the Hott-Wire MI Cable instructions when installing the cable. Cables are laid in each groove and taped down with the provided heavy duty aluminum tape to hold the cables in place. Layouts will vary. NOTE: Cables make a bend outside of the pan system when running from run to run, across pans and also at the ends of the paver system at a wall. Cold lead assemblies exit the pan system to allow cold leads to run to the power source under the pan system. Make sure to follow local building codes when running conductors where conduit may be required as a sleeve.

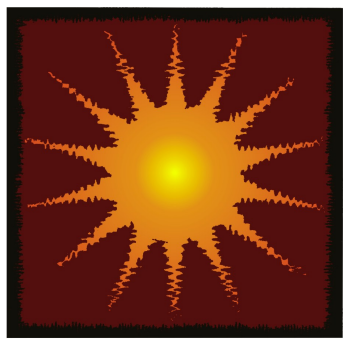


5. Carefully place the pavers on top of the pan system while making sure all cables are secured in the pan system.



6. Where heating cable turns must be made against a wall or where a partial paver is used, the pan must be cut 5" shorter than the paver to allow for heating element turns to be made. Do not allow the heating element to touch the roofing materials if on a roof deck, they must be free and open to air. Always use a bracket to support the pan when spanning across pedestals. See the illustration below.





**HEATIZON**  
SYSTEMS

**Mail:** Heatizon Systems  
4137 South 500 West  
Murray, UT 84123  
USA

**Phone:** (801) 293-1232

**Toll Free:** (888) 239-1232

**Fax:** (801) 293-3077

**Email:** [info@heatizon.com](mailto:info@heatizon.com)

**Website:** [www.heatizon.com](http://www.heatizon.com)