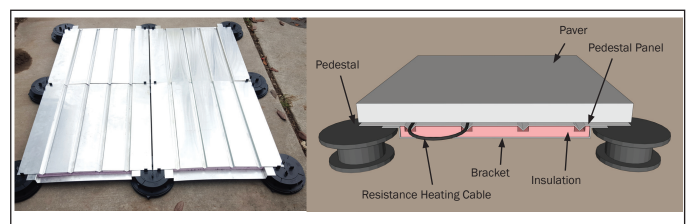
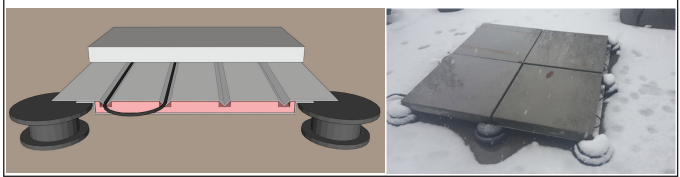
Electric Resistance Pedestal Paver Snow Melt DATA SHEET

Description:

The Heatizon Pedestal Paver Snow Melt system provides an effective heatsink to boost heat transfer for MI Cables (Mineral Insulated) or other electric resistance heaters installed in pedestal paver systems on roofs, decks, bridges, ramps, platforms, or anywhere a pedestal paver system is installed. The Heatizon Pedestal Paver Snow Melt system is simple in design and allows easy integration and installation for many applications.

Design:





Specifications:

Length	23.5"
Width Varies but no I	
Prof i le Height	with insulation
Material Aluminum/EPS	Insulation
Attachment Method	Free placement

Applications: Features & Benefits:

Roof Top Pavers	Drainage Systems	Easy Installation	Versatile Applications
Pedestal Systems		Customized Lengths	Easy Control Integration
Green Roofs		Effective Heat Transfer	Customized Material
Hardscapes		Protects Heating Cable	



Note: Ground fault protection (30 mA trip protection) must be used when installing line voltage snow melting products. Refer to the NEC or CEC for specific requirements.



COMFORT RADIANT HEATING, LLC (888)448-0555 (518)373-5700

www.comfortradiant.com