

Heatizon Systems — The Finest Radiant Heating Products Available

“Warming America’s Cold Spots”

Heatizon Systems utilizes state of the art components and low-voltage electricity to provide products that are easy to operate, virtually maintenance free, safe and 99% efficient. Z Mesh and Tuff Cable, Heatizon System’s heating elements, have a limited 25 year warranty and are engineered to provide simple, problem-free, long term solutions to snow melt, floor warming, roof de-icing, and space heating needs. Heatizon Systems has been Warming America’s Cold Spots since 1979.



Install Z Mesh under most floor coverings—including hardwood—for uniform, comfortable interior space heating and floor warming



Install Z Mesh under non-conductive roofing materials for safe elimination of snow and ice dams



Install Tuff Cable in asphalt, concrete and under pavers for snow melting; or in concrete or a mudbed for interior floor warming



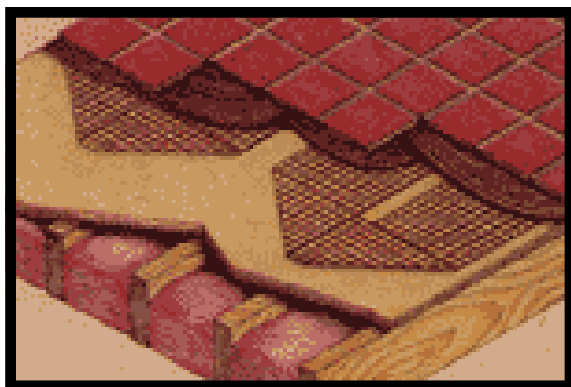
Retrofit Tuff Cable into existing concrete or asphalt or install it in a Heatsink Kit under conductive roofing materials



Z MESH

...is made to go **ON** something...like concrete and wood sub-floors and sub-roofs.

Z Mesh, Heatizon’s bronze mesh heating element, is so advanced that it can be installed under non-conductive roof coverings, ceramic tile, stone, laminant flooring, carpeting, and hardwood flooring. Typical installations for Z Mesh include total space heating, roof snow and ice melt, and floor warming.



TUFF CABLE

...is made to go **IN** something...like asphalt, concrete, a sand bed under pavers or a Heatsink Kit.

Heatizon Tuff Cable heating element is a very durable coated copper cable that is chemical and gasoline resistant. It is designed to be installed in asphalt, concrete, tile mortar bed, thin set, or a Heatizon Heatsink Kit. Typical installations for Tuff Cable include total space heating, floor warming, snow melting, and roof snow and ice melt.

