The US Climate Data reports that our hometown of Buena Vista, CO receives an annual average snowfall of 41" per year. Snow and ice are a regular part of winter life in the Rocky Mountains, and all throughout the northern hemisphere. While it can be scenic and entertaining, it can also be dangerous and challenging to move around. It is particularly essential for businesses to keep the pavement they regularly use clear of snow and ice.

Imagine Never Shoveling Snow Again

Never shovel snow again and always ensure people arrive to a snow and ice-free parking lot and entrance way with an Infloor Snow & Ice Melt System. No more plowing, which can damage the pavement, or the costs that go along with it, no more chemicals contaminating the environment, and no more extra space needed to pile snow.

These energy-efficient systems are available in hydronic (recommended for large areas), and heavy-duty electric cable (for smaller areas). Hydronic systems are most popular and work by circulating a warm water / glycol mixture through flexible PEX tubing.

New Infloor Electric Cable Now Available

The new and improved Infloor Electric Cable is now in stock and ready for purchase. The new standard cable features upgrades to the construction and design, while reducing installation time.

The new Infloor Electric Cable has a lower profile requiring a thinner application and reducing floor height issues, improved wire construction, more flexibility with a TPU (urethane) jacket outer layer, easier identification with the wire size printed on it, and quicker installation time by placing the wires 3" on center (OC), versus 2.5".

The color of the cable will continue to be red, but new part numbers have been assigned. These changes are another step forward in industry improvements, and further support our position as a leader in the market.
Imagine Never Shoveling Snow Again Continued

embedded in the ground. The systems are easy to install with concrete, asphalt, pavers, or decorative stone, and are very low maintenance.

Snow & Ice Melt Systems can be effectively used in any exterior area, including stairs, sidewalks, driveways, patios, parking lots, parking ramps, loading docks, building entrances, wheelchair access ramps, hospital emergency entrances, and even helipads on building tops. It is also ideal for steep inclines, and North facing areas that don’t receive much sun. Almost any area that accumulates snow or ice can benefit from an Infloor Snow & Ice Melt System.

While there are many different control configurations for snow & ice melt systems, they are generally automated. We recommend using a control that has a sensor installed in the surface of the heated area that monitors both temperature and moisture. Therefore, the system only runs when needed. It prevents the system from running when the weather is cold but no snow or ice is present, or there is moisture but the weather is warm enough to prevent freezing. These types of controls are considered weather responsive controls that are used with on demand systems.

Winter is just around the corner, so now’s the time to get those Infloor Snow & Ice Melt Systems installed. Contact us today to get started!

Get more out of winter with an Infloor Snow & Ice Melt System

- Never shovel or de-ice your paved surfaces again
- Increased safety during wintry weather
- Added peace of mind
- Reduced liability
- No extra snow piled up
- Protect outdoor surfaces from being scratched & gouged
- No chemicals put into the environment

Source [1]: www.usclimatedata.com/climate/buena-vista/colorado/united-states/usco0046