

SUMMERSTEP

INDUSTRIAL SNOW MELTING MATS

Have you ever been told to walk like a penguin on slippery surfaces? A group of German doctors prescribed this to help prevent slips and falls in icy conditions. The technique involves leaning forward so that a person's center of gravity is over the front leg rather than divided evenly between both legs. It is a comical visual; however, slipping on ice is a serious workplace concern during icy and cold conditions.

Protecting yourself, your family, and your employees from slip and fall accidents is a priority, and especially when icy and cold conditions arise. While there are manual and chemical means for clearing the path, some of those methods can be detrimental to the environment, and other methods can be detrimental to your health.

SNOW SHOVELING

Snow shoveling can be good exercise; however, it can also be dangerous for the optimistic shoveler who takes on more than he/she should. Shoveling snow is extremely strenuous, especially for those individuals who do not engage in regular cardiovascular activity. According to the Cleveland Clinic, approximately 11,000 people seek shoveling-related hospital treatment each year for injuries (93%) or cardiac issues (7%). Take it slow! Shoveling (like lifting weights) can raise your heart rate and blood pressure dramatically; so pace yourself. Shovel only fresh snow; it is easier to shovel than the wet, packed-down old snow. Push the snow as you shovel. It is easier on your back than lifting the snow out of the

way. Do not work to the point of exhaustion. If you run out of breath, take a break. If you feel tightness in your chest, stop immediately.

CLEAR THE PATH WITH SUMMERSTEP

Interested in avoiding the physical strain of shoveling and the concerning task of ice removal? Summerstep snow melting mats remove snow and ice on contact without using harsh chemicals, and continue to keep the path clear even as snow accumulates. Prevent injury and preserve employee safety with Summerstep.

SLIP & FALL STATS



8 MILLION

Falls account for over 8 million hospital emergency room visits per year, representing the leading cause of visits (21.3%). Slips and falls account for over 1 million visits per year, or 12% of total falls.

55 YEARS OLD

Slips and falls are the leading cause of workers' compensation claims and are the leading cause of occupational injury for people aged 55 years and older.

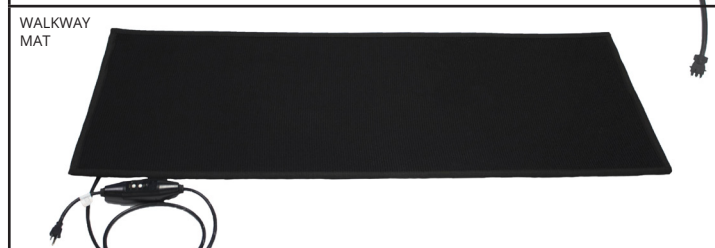
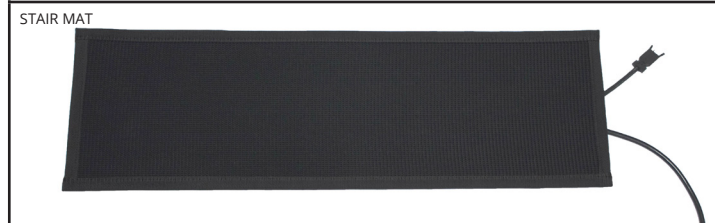
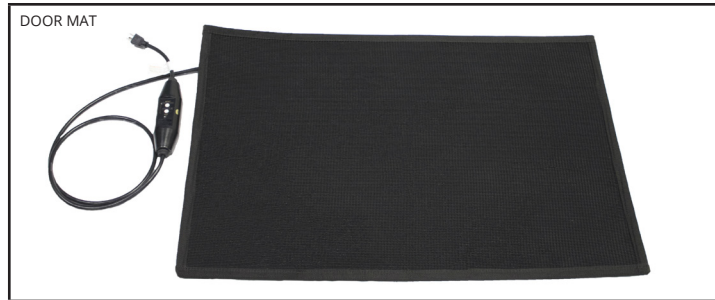
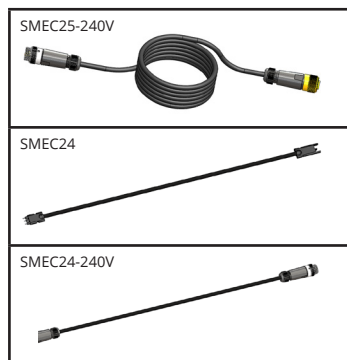
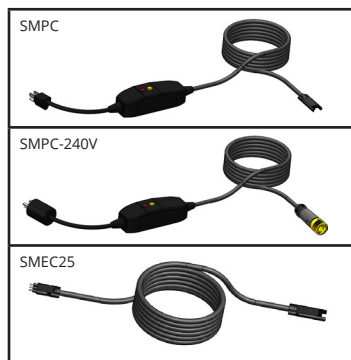
Fractures are the most serious consequences of falls and occur in 5% of fall cases.

5%

SUMMERSTEP

Category	Part Number	Size	Voltage	Watts	Amps
DOOR MATS	DM24x36	2' x 3'	120VAC	180W	1.5A
	DM36x48	3' x 4'		390W	3.3A
	DM48x60	4' x 5'		680W	5.7A
DOOR MATS (CONNECTABLE)	DM24x36C	2' x 3'	120VAC	180W	1.5A
	DM36x48C	3' x 4'		390W	3.3A
	DM48x60C	4' x 5'		680W	5.7A
STAIR MATS	SM11x36	11"x3'	120VAC	70W	0.6A
	SM11x48	11"x4'		98W	0.8A
	SM11x60	11"x5'		124W	1.0A
	SM11x72	11"x6'		150W	1.3A
	SM11x84	11"x7'		178W	1.5A
	SM11x96	11"x8'		204W	1.7A
WALKWAY MATS	WM12x120	12"x120"	120VAC	220W	1.8A
	WM24x60	2'x5'		310W	2.6A
	WM36x60	3'x5'		500W	4.2A
	WM36x120	3'x10'		1030W	8.6A
WALKWAY MATS (CONNECTABLE)	WM24x60C	2'x5'	120VAC	300W	2.6A
	WM36x60C	3'x5'		500W	4.2A

Category	Part Number	Description	Voltage	Amps
CONNECTABLE POWER ACCESSORIES	SMPC	120V Connectable Power cord 6' long w/ 5-15 Plug	120VAC	12A Max
	SMEC24	120V Connectable 2 foot extension cord		12A Max
	SMEC25	120V Connectable 25 foot extension cord		12A Max



SummerStep™ outdoor heated mats keep stairs, doorways, ramps, walkways and alleyways **safe and secure** from slip and fall accidents. SummerStep heated mats prevent hazards created by icy winter weather.

- **Save time and money**
- **Keep walkways clear of ice and snow for your safety**
- **Environmentally safe, requires no chemicals**
- **Durable and long-lasting**
- **More convenient than shoveling snow**
- **Peace of mind warranty**
- **Reliable. Even in the worst conditions, SummerStep keeps the path clear**
- **The ONLY snow melting mat made in the USA**