

Design and Installation of Hydronic Snow and Ice Melting Systems to Optimize Performance and Efficiency

A presentation by the Plastics Pipe Institute



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The Plastics Pipe Institute

PPI is a non-profit trade association representing the plastic pipe industry

- PPI's five divisions focus on solutions for multiple applications:
 - Building & Construction Division (BCD)
 - Corrugated Plastic Pipe Association (CPPA)
 - Energy Piping Systems Division (EPSD)
 - Municipal & Industrial Division (MID)
 - Power & Communications Division (PCD)



PCD: HDPE Conduit for fiber optic



EPSD: Gas distribution piping



MID: HDPE water mains



What Is A Hydronic SIM System?

- **Snow and Ice Melting** (SIM) systems are hydronic systems designed to remove snow and ice by circulating a heat transfer fluid through tubing installed in an outdoor surface
- SIM systems are used across North America in all climates
- The piping material for SIM distribution systems is typically:
 - PEX: Crosslinked Polyethylene
 - **PE-RT**: Polyethylene of Raised Temperature Resistance
 - Type K soft copper tubing
- PP (polypropylene) pressure pipe and CPVC are also used for supply piping
- Learn more about these materials at http://plasticpipe.org/building-construction/



What Is A Hydronic SIM System?

SIM systems are not new! See iron and copper manuals from early 1950's.

- A.M. Byers closed in 1969. Revere no longer produces tubing.





Relevance of Hydronic SIM Systems

- 1. The <u>safety, convenience and savings</u> provided by a SIM system are more beneficial than ever, as changing weather patterns increase snowfall in many regions
- 2. Clearing slippery outdoor surfaces over a long winter is a <u>high maintenance cost</u> and involves the expense of harsh chemicals which can damage surfaces
- 3. Aging populations need access to services, yet may have limited mobility
- 4. Snow and ice melting systems can <u>reduce liability</u> while improving access
- 5. Operating costs for a hydronic SIM system are often much less than mechanical snow removal, <u>saving facility owners money</u> while reducing risks





Relevance of Hydronic SIM Systems

Winters are unpredictable but reliable!

- Snow coverage across USA Jan. 18, 2018
- Image from http://www.intellicast.com/Travel/Weather/Snow/Cover.aspx







Course Outline

This course will:

- 1. Indicate the typical benefits of SIM systems
- 2. Describe the three most common installation techniques
- 3. List a selection of typical applications
- 4. Introduce the five main design steps
- 5. Discuss the most common control strategies
- 6. Comment on operating costs





This section will explain at least six benefits of SIM systems

- Better safety
- Reduced liability
- Healthier convenience
- Lowered maintenance costs
- Minimized environmental impact
- Long-term reliability





Better Safety

- Snow and ice melting systems eliminate build-up of snow and ice, keeping surfaces clear during snowfall events and evaporating water to prevent freezing
- Systems provide better safety for walkers and drivers than mechanical snow removal







Reduced Liability

- Keeping residences and businesses free of snow and ice improves access and safety, while eliminating a source of liability risk in winter
- Snowbanks and trip hazards are practically eliminated
- Liability insurance premiums might even be reduced, reducing ownership costs







Healthier Convenience

- For the ultimate in snow removal convenience,
 SIM systems clear outdoor surfaces, leaving them dry
- No snow banks are left behind
- For residential customers, this eliminates potential <u>health risks</u> of aching backs and heart attacks







Lowered Maintenance Costs

- Traditional snow removal is very expensive and unpredictable
- Facility owners can pay \$1,000s per year for labor, equipment, supplies
- Hydronic SIM systems are usually less expensive to operate than mechanical removal
- Indoor maintenance costs are reduced by avoiding sand and salt getting tracked inside



Left: Snow removal equipment and supplies at parking garage

Right: Salt at bank entrance





Minimized Environmental Impact

- Hydronic SIM systems are powered by heat sources such as high-efficiency boilers, electricity, thermal solar, geothermal heat pumps or waste heat (commercial, industrial)
- They extend lives of surfaces by eliminating scraping, salting and sanding operations
- Run-off of deicing chemicals (e.g. salt) onto lawns and drains is eliminated
- Less fuel is used to power boilers than to power trucks (lower CO₂ emissions)
- These factors can reduce environmental impacts





Long-term Reliability

- Plastic tubing does not corrode on the inside or outside
- Hydronic boilers, circulators and piping components are highly reliable
- With proper design and installation, hydronic SIM systems provide decades of reliable operation with virtually no maintenance to piping systems
- The piping material for SIM systems is typically:
 - PEX: Crosslinked Polyethylene
 - PE-RT: Polyethylene of Raised Temperature resistance







PEX and PE-RT Capabilities

- PEX and PE-RT tubing have long-term pressure ratings of:
 - 160 psi @ 73°F (1,110 kPa @ 23°C)
 - 100 psi @ 180°F (690 kPa @ 82°C)
- Actual burst pressure is well over 500 psi
- These are tough and durable, yet flexible, products
- PEX tubing is produced in accordance with national standards ASTM F876 and/or CSA B137.5
- PE-RT tubing is produced in accordance with national standards ASTM F2623, ASTM F2769 and/or CSA B137.18



Courtesy NIBCO



Long-term Reliability

- Piping in the mechanical room and to supply manifolds can be a variety of materials:
 - PEX or PE-RT
 - CPVC: Chlorinated Polyvinyl Chloride
 - PP: Polypropylene (PP-R or PP-RCT)
 - Supplies to remote manifolds are usually piped with pre-insulated PEX tubing











Summary: Typical benefits include...

- Better safety
- Reduced liability
- Healthier convenience
- Lowered maintenance costs
- Minimized environmental impact
- Long-term reliability





This section describes three common installation types for outdoor surfaces

- 1. Poured concrete
- 2. Interlocking pavers
- 3. Asphalt

Hydronic snow and ice melting systems can be successfully installed in practically all types* of external surfaces **Permeable concrete is the most difficult surface*





1. Tubing embedded within poured concrete

- In poured concrete, the tubing is simply embedded within the concrete
 - Very popular for stained concrete
- Recommended to place the tubing 2 to 3 inches
 (5 8 cm) below the surface for faster response time
 (not always practical)
- Tubing is often stapled directly onto the insulation board, or tied to rebar or wire mesh within the poured concrete
- Some insulation board has the integrated "knobs" for holding the tubing
- This is a simple and affordable technique for installing SIM piping



1. Tubing embedded within poured concrete





Poured concrete with tubing embedded 2 to 3 inch from top surface



1. Tubing embedded within poured concrete





Poured concrete with tubing embedded 2 to 3 inch from top surface



2. Tubing installed under interlocking pavers

- Plastic tubing is installed above insulation using plastic rails, staples or screw clips
- Tubing is encased within 1 1/2 inches (4 cm) of sand bed, compacted to 1 1/8 inches (3 cm) thick
- Pavers are placed above sand bed, and installed normally
- Technical specifications and drawings of SIM systems with pavers can be found at <u>www.icpi.org</u>



The Media

- Compacted sand bed is recommended
- Stone dust loses strength when wet, and can heave when frozen



2. Tubing installed under interlocking pavers





Pavers installed over sand bed with embedded heating tubing



3. Tubing installed under asphalt

- Plastic tubing is installed above insulation using plastic rails, staples or screw clips
- Tubing is encased within 3 inches (7.5 cm) of stone dust or sand media, compacted
- Asphalt is placed above the media (dust or sand) and compacted normally
- Cold water is flushed through pipes during placement of asphalt and until it cools
- Water flow is regulated to be less than 150°F (65°C) at the manifold outlet to keep the tubing "cool"



Media: Compacted stone dust works best. No pea stone or crushed gravel.



3. Tubing installed under asphalt





Tubing embedded within sand or stone dust below asphalt



Importance of Good Insulation

- A significant amount of heat can be conducted to the frozen earth below the SIM surface if appropriate insulation is not installed
 - Without insulation, downward losses can exceed **50%** of all the energy supplied to the area (you'd better double the size of heat source and circulators!)
 - = Tubing filled with warm glycol





Importance of Good Insulation

- Insulation is typically <u>extruded polystyrene (XPS)</u>, <u>polyurethane</u> (PU), or <u>expanding</u> <u>foam</u> that is sprayed onto existing concrete or the earth to follow contours
- Codes typically require **at least R-5** insulation below SIM areas, but many designers specify **R-10**, since insulation also improves response time
 - Typical insulation thickness is 1 in., 1 ½ in. or 2 in. (25 mm, 38 mm, 50 mm)
- Be sure the insulation is rated for outdoor use and meets the expected compressive loading from vehicles, or settling can occur







Importance of Good Insulation





Importance of Drainage

- Slope surfaces for natural drainage
- Drain to lowest points of the property
- Control run-off so as not to create hazards
- Plan locations of trench drain box/es
- Be sure that drains will not freeze
- Connect drain to available drain piping system, within code requirements
 - Maybe a storm sewer or pond





Summary: This section described three installation types for outdoor surfaces

- 1. Poured concrete
- 2. Interlocking concrete pavers
- 3. Asphalt





Images Courtesy REHAU





This section gives examples of application types

- 1. Sidewalks
- 2. Steps
- 3. Pool decks
- 4. Driveways
- 5. Ramps
- 6. Roads
- 7. Parking garages
- 8. Train stations
- 9. Hangers
- 10. Aviation
- Also, Melting "hot pads"





Sidewalks

- Private home





Sidewalks

- Commercial building





Sidewalks

- Downtown Anchorage





Sidewalks

- Municipal building









Sidewalks

- Hotel






Sidewalks

- Hotel – Bus station loading area



Unfortunately, no tubing in the curb.



Steps

- Public and commercial spaces





Steps

- Residential installations







Pool decks

- Facilitates winter access
- Tubing can also be used to extract heat from surface in summer, to cool the deck
- Same heat can be "pumped" back into the pool







Driveways

- Under stained concrete or pavers







Driveways

- Under stained concrete or pavers





Driveways

- Under stained concrete or pavers





Driveways

- Complicated shapes and patterns







Driveways

- For commercial applications





Ramps

- Pedestrian and vehicle ramps





Ramps

- Pedestrian and vehicle ramps





Ramps

- Pedestrian and vehicle ramps







Roadways

- SIM systems add safety with steep inclines





Parking garages

- SIM in the inclined ramps and in exposed levels of ramps







Train stations

- Add safety and convenience to outside train stations and platforms





Hanger doors and aprons

- Prevent sliding doors from freezing







Aviation

- Train tracks at airports



DFW Skylink



Aviation

- Medivac landing pads





Aviation

- Ramps, taxiways, runways



Most airports do not have a SIM system!

Fleet of scrapers, blowers, melters, and fuel trucks



Aviation

- Alternative...





Melting Hot Pads

- What to do with all that snow?
- Build a hydronic SIM system surrounding drains
- Push snow onto the "hot pad" or "melting pad", and melt away
- Just like a Zamboni melting pit!
- Drainage is essential
- May need to "mix" the pile
- Critical in congested cities and most commercial facilities





Summary: This section listed examples of applications

- 1. Sidewalks
- 2. Steps
- 3. Pool decks
- 4. Driveways
- 5. Ramps
- 6. Roads
- 7. Parking garages
- 8. Train stations
- 9. Hangers
- 10. Aviation
- Also, Melting "hot pads"





Melting snow and ice is essentially a three-step process:

- 1. Warm the snow or ice to the melting temperature by applying 0.51 Btu/lb
- 2. Melt the snow into cold water; the latent heat of fusion for melting is <u>144 Btu/lb</u>
- 3. Evaporate the water (or let it drain uses less energy)





SIM heat loads are based on several factors:

- Slab temperature at start of snowfall
- Air temperature when snowing/melting
- Rate of snow fall
- Snow density
- Wind velocity
- Apparent sky temperature
- Humidity level of the atmosphere

These issues must be taken into account when predicting SIM loads





This section will introduce the five main design steps:

- 1. Select the appropriate performance level for the customer
- 2. Determine the required heat output/heat flux
- 3. Select and size heat source to meet the peak load
- 4. Design the piping distribution system in terms of size, spacing, circuit lengths
- 5. Size hydronic equipment such as circulator pumps, expansion tanks, etc.







1. Select the Appropriate Performance Level

- <u>ASHRAE HVAC Applications</u> "Ch. 51 Snow Melting and Freeze Protection" includes tables showing *Frequencies of snow-melting surface heat fluxes at steady state conditions* for major US cities
 - For cities not found in that table, a series of 14 calculations can be used to estimate the loads based on historical weather data for that location
- In principle, the designer and customer agree to the most appropriate Snow-Free Area Ratio and Frequency Distribution for the system
- Then, the specific heat loads can be selected from the published data, weather research or case studies
- Essentially, the customer gets to select how capable the system shall be



1. Select the Appropriate Performance Level

- <u>ASHRAE HVAC Applications</u> "Ch. 51 Snow Melting and Freeze Protection" provides relevant information for US cities for these calculations (with some assumptions)
- For other cities, designers can select a similar city from the Table or do detailed calculations





1. Select the Appropriate Performance Level

- ASHRAE HVAC Applications "Ch. 51 Snow Melting and Freeze Protection"

- See excerpt below for Madison, WI:

Location	Snowfall Hours per	Snow-Free Area Ratio	Heat Fluxes Not Exceeded During Indicated Percentage of Snowfall Hours from 1982 Through 1993, Btu/h·ft ^{2 b}						
	Year	A,	75%	90%	95%	98%	99%	100%	
Lexington, KY		1	81	108	123	150	170	233	
	50	0.5	49	65	74	85	95	197	
		0	16	30	39	46	55	162	
Madison, WI		1	99	138	164	206	241	449	
	161	0.5	61	82	98	129	163	245	
		0	23	39	60	91	113	194	

- Frequency Distribution makes sense, but what about Snow-Free Area Ratio?



1. Select the Appropriate Performance Level

Snow-Free Area Ratios:

- Ar = 1.0 Snow-Free Area of 100%
 No accumulation during snowfall
- Ar = 0.5 Snow-Free Area of 50%
 Some accumulation during snowfall
- Ar = 0.0 Snow-Free Area of 0%
 Surface may be covered with snow
 during heavy snowfall, melting snow
 from the bottom of the layer



Ex: $\underline{Ar = 0.5}$ is 50% snow-free during snow fall Snow will be completely melted, evaporated and dried before system turns off



1. Select the Appropriate Performance Level

- Suggested Performance Levels:

SIM Application Type	Free Area Ratio (Ar)	Frequency Distribution (%)	
Residential Sidewalk, Steps	0.5 or 1.0	75 or 90	
Residential Driveway	0.0 or 0.5	75 or 90	
Commercial Sidewalk, Steps	1.0	90 to 95	
Commercial Parking Lot	0.5	75 or 90	
Commercial Parking Ramp	0.5 to 1.0	90 to 95	
School Sidewalk, Steps, Ramp	1.0	90	
School Parking Lot	0.5	90	
Fire/Rescue Station Vehicle Ramp	1.0	98 to 99	
Hospital Sidewalk, Steps, Ramp	1.0	98 to 99	
MediVac Landing Pad	1.0	99	

Note:

These are courtesy suggestions to help gauge and manage customer expectations.

Each customer should decide and confirm what is expected for their project.



1. Select the Appropriate Performance Level

- Sample heat flux values (for a climate similar to Boston, MA):

SIM Application Type	Free Area Ratio (Ar)	Frequency Distribution (%)	Required Heat Flux (Btu/hr-ft ²)
Residential Sidewalk, Steps	0.5 or 1.0	75 or 90	65 to 125
Residential Driveway	0.0 or 0.5	75 or 90	40 to 100
Commercial Sidewalk, Steps	1.0	90 to 95	125 to 175
Commercial Parking Lot	0.5	75 or 90	65 to 100
Commercial Parking Ramp	0.5 to 1.0	90 to 95	100 to 175
School Sidewalk, Steps, Ramp	1.0	90	125
School Parking Lot	0.5	90	100
Fire/Rescue Station Vehicle Ramp	1.0	98 to 99	200 to 225
Hospital Sidewalk, Steps, Ramp	1.0	98 to 99	200 to 225
MediVac Landing Pad	1.0	99	225



1. Select the Appropriate Performance Level

Design Example: Parking Ramp in Albany, NY

- Melting area: 1,000 ft² Garage ramp
- Construction: 6 in. poured concrete over insulation
- Owner requests system to be **100%** snow-free during **90%** of snowfall events
- Owner agrees that in more severe weather, performance will be adequate

- $A_r = 1.0$ @ 90% frequency distribution

- This system will be 100% snow-free during 90% of expected snowfalls
- Various levels of accumulation in heavier snowfalls



50 ft.

long

20 ft. wide



Design Example: Albany, NY (a wintry place)





2. Determine Required Heat Output: Melting Operation

- Use ASHRAE Table 1 to find the "heat flux" (load) based on Ar = 1.0 and 90%
- Table 1 shows **125 Btuh/ft**² as the required output

Location	Snowfall Hours per Year	Snow-Free Area Ratio, .4,	Heat Fluxes Not Exceeded During Indicated Percentage of Snowfall Hours from 1982 Through 1993, Btu/h·ft ^{2 b}						
			75%	90%	95%	98%	99%	100%	
Albany, NY	156	1	39	125	149	187	212	321	
		0.5	60	86	110	138	170	276	
		0	37	62	83	119	146	276	
Albuquerque, NM	44	1	70	118	168	191	242	393	
		0.5	51	81	96	117	156	229	
		0	30	46	61	89	92	194	



2. Determine Required Heat Output: Melting Operation

- Must also anticipate 20% downward loss: 125 x 1.2 = 150 Btuh/ft²
- Required output is 150 Btuh/ft²





2. Determine Required Heat Output: Pick-up Energy

- Each time the SIM system starts, the ramp temperature must be "picked-up" from cold start (or idle start) to the melting temperature, typically 38°F* (+5°C)
- Weather data provides "cold start" temperature for the location
 - For Albany it's 18°F on average
- Consider the pick-up load when sizing the heat source

Example:

Albany ramp is 6 in. thick concrete and requires
 15 Btu per ft² per °F based on the "specific heat" of concrete of 0.23 Btu/lb-°F

*38°F is the average temperature of the concrete slab during melting operation to allow for losses due to wind, to avoid striping, etc.




2. Determine Required Heat Output: Pick-up

- Albany ramp is 6 in. thick concrete and requires **15 Btu per ft² per °F** based on the "specific heat" of concrete of 0.23 Btu/lb-°F
- Pick-up Delta T is Melting Temperature Cold Start Temperature (18°F for Albany)
 Pick-up Delta T is 38°F 18°F = 20°F (based on averages)

Example:

- 1,000 ft² x 20°F x 15 Btu per ft² per °F x 1.15 = **345,000 Btu** (the pick-up load)
 - 1.15 is included to add 15% energy for downward and edge losses during the warming period (ASHRAE recommendation)
- This value 345,000 Btu will be used when estimating operating costs (later)



3. Select and Size Heat Source

- Total load: 1,000 ft² x 150 Btuh/ft² = **150,000 Btuh** required output
- This is the total heat load for sizing the source, circulator, and piping network

Heat source options:

- Dedicated boiler sized for this load
- <u>Shared</u> boiler sized for the SIM load *plus* heating loads or swimming pool or radiant heating
 - Be sure the SIM portion contains glycol antifreeze
- Approved combiheater unit
- Geothermal water-to-water heat pump
- Waste heat from industrial processes
- <u>Rejected heat from commercial cooling system</u>



This system will use a dedicated boiler



4. Design the Piping Distribution System

The designer has several options:

- a. Tube size (3/4 NTS tubing is typical; 1/2 and 5/8 tubing is sometimes used)
- b. Tube spacing (6 to 9 inch tube spacing is typical, based on width of area)
- c. Tube circuit lengths (<u>150 ft. to 300 ft. circuit length</u> is typical, but this is based on load, tubing size, heated area and the selected circulator)



Poured concrete with tubing embedded <u>2 in.</u> to <u>3 in.</u> from top surface is ideal for faster response time



4. Design the Piping Distribution System

The designer selects:

- a. ³⁄₄ Tube size
- b. 8 inch (20 cm) on-center Tube spacing (works well for 20 ft. width)
- c. 250 ft. (76 m) Circuit lengths (to keep head loss low)



Poured concrete with tubing embedded <u>2 in.</u> to <u>3 in.</u> from top surface is ideal for faster response time



- 4. Design the Piping Distribution System
- Chosen design uses ³/₄ tubing @ 8 in. spacing
 - This spacing requires 1.5 ft. tubing per ft², based on simple math: $12^{"}/8" = 1.5$
- 1,000 ft² x 1.5 ft. tubing per ft² = **1,500 ft.** of tubing total requirement
- Divide the 1,500 ft. total length into 6 equal circuits:
- 1,500 ft. \div 6 Circuits = **250 ft/circuit** (each circuit covers 167 ft²)
- Heat load per circuit: **150,000 Btuh ÷ 6 = 25,000 Btuh per circuit** (peak load)



- 4. Design the Piping Distribution System
- Tubing layout will have 6 equal circuits, each delivering up to 25,000 Btuh, through a nearby manifold
- Using 50% PP Glycol and a 25°F Δ T:
- <u>150,000 Btuh</u> = **13.6 GPM** flow rate (2.2 GPM/circuit)
 <u>11,030* Btu/GPM</u>
 *Capacity of 50% pp glycol; work not shown



- This info can be used to determine head loss through the piping network using the PPI **Plastic Pressure Pipe Design Calculator**



4. Design the Piping Distribution System

- Evaluate head loss with 2.2 GPM in ³/₄ PEX or PE-RT, 250 ft. circuits
- PPI Plastic Pressure Pipe Design Calculator www.plasticpipecalculator.com
- Head loss @ 60°F is 18 feet (velocity is 2.0 ft/s) in the distribution pipes

PRESSURE DROP / HEAD LOSS				
Input		Calculate		
Pipe Selection:	PEX (ASTM F876/CSA B137.5)			
	SDR 9 🗸 3/4" 🗸	Results		
Flow Rate:	2.2 LISGPM	Flow Regime:	Laminar	
		Pressure Drop:	6.0 Psi	41.4 kPa
Length of Pipe:	ft	Head Loss:	13.9 ft water	
Fluid Type (Water or % Glycol):	50% Propylene Glycol 🗸	Velocity*:	2.0 ft/s	0.6 m/s
Average Fluid Temperature*:	60 °F	Calculation Details		🚭 Print 🛛 😥 Email



5. Perform Hydronic Calculations

- Size heat source piping, circulator, valves, etc. around this flow requirement
- Size expansion tank considering large range of temperatures
- Size the piping to the manifold to minimize head loss (probably 1 ¼ inch size)
- Calculate head loss through each component that is *in series* to determine the total head loss value for selecting circulator

Example data for sizing circulator:

13.6 GPM flow rate (from previous)

@ 25 ft head loss (this math not shown)





Summary: This Learning Objective introduced the five main design steps

- 1. Select the appropriate performance requirement
- 2. Determine the required heat output
- 3. Select and size heat source to meet the load
- 4. Design the distribution system in terms of size, spacing and layout
- 5. Perform hydronic calculations for sizing equipment such as circulator pumps, expansion tanks, etc.

All equipment can be accurately sized based on these steps



This section discusses three types of control strategies

a. On/Off – System turns on with moisture + cold, turns off when dry

- The most economical in terms of annual operating costs
- May be fully automatic, timed, or use outdoor moisture sensor

b. Idle/Melt – Idles when dry + cold, heats up with moisture + cold

- Reduces response time to start melting
- Consumes much more energy to stay warm in between events

c. Always On – Constantly keeps outdoor surface warm, always ready to melt

- Electronic control will monitor supply/return fluid temperatures to modulate the fluid temperature and the heat output, as needed



a. On/Off – System turns on with moisture + cold, turns off when dry

- Cold start each time there is snow or ice
- A "semi-automatic" control provides electronic slab temperature control with fluid temperature modulation, <u>starting with human initiation</u>

Pros

- "Semi-automatic" control lowers capital cost, good for small residential systems
- A "fully automatic" control with moisture and temperature detection operates autonomously, provides lots of *tuning* possibilities

Cons

- With "semi-automatic", a human needs to turn it on and set the timer
- Can underperform if not operated correctly, can waste energy if overused



b. Idle/Melt – Idles when dry + cold, heats up with moisture + cold

- Reduces response time to start melting operation
- Typical idle temperature is 28°F (-2°C); adjustable
- Typical melting temperature is 38°F (4°C); adjustable
- Can program "cold weather cut-off" to prevent heating when it's too cold to snow

Pros

- Reduces response time to start melting
- Avoids heat/cool cycles for delicate outdoor surfaces

Cons

- Idling consumes much more energy to stay warm in between snow events
- May increase annual energy consumption by 4 to 8 times when Idling



c. Always On – Constantly keeps outdoor surface warm, always ready to melt

- Electronic control can monitor outdoor surface temperature and modulate the fluid temperature and the heat output, as needed, to keep surface warm
- May be suitable when the SIM load is a fraction of the total building heat load Ex: Entrance to a hospital, sidewalk in a university campus

Pros

- Always ready, ultimate safety
- Avoids complexity of controls
- Great way to reject process heat or excess building heat in winter
- Warm sidewalks feel good in winter!

Cons

- Always using energy



"Smart" controls with weather anticipation, high-end residential & commercial

- PC-based systems tie into National Weather Service or Environment Canada to predict incoming snow and activate before the first snow falls (if programmed)
- Computer uses outdoor moisture sensors or even optical sensors
- May be programmed to start warming SIM area hours before forecasted snowfall
- Several manufacturers offer these controls





Moisture and temperature sensors are installed in ramps, sidewalks, driveways



Sensor socket before concrete



Sensor within a ramp



Sensor close-up



Moisture and temperature sensor placement recommendations:

- Install in the first area to be hit with blowing or falling snow
- The last place to be warmed by the sun
- Last place to be dried due to drainage
- Align sensor surface parallel to the slope of the surface
- Brush off sand and dirt regularly

Avoid placing sensors:

- Under parked cars
- In vehicle tire tracks
- In protected areas, like beside bushes or under the roof

Sensor height being aligned with future top surface





This section discussed three types of control strategies

- Plus smart web-based controls, or "apps"
- There are many specific options available from experienced firms





This section discusses methods to <u>estimate</u> SIM operating costs

The math is simple if you can predict or estimate:

- Location
- Melting area (of the surface)
- Annual hours of operation (melting)
- Number of events (for pick-up loads)
- Annual hours of idling (not operating)
- Heat flux/load during operation
- Heat flux/load during idling
- Fuel type
- Fuel cost
- Efficiency of heat source





Example: 1,000 ft² ramp in Albany, NY. On/off operation (no idling)

- Location: Albany, NY
- Melting area: 1,000 ft² (92 m²)
- Annual hours of operation: 156 hours of snowfall
- Number of events: 20 times (assumption)
- Annual hours of idling: no idle
- Heat flux/load during operation: 150 Btu/hr-ft² (max.)
- Heat flux/load during idling: no idle
- Fuel type: Natural gas
- Fuel cost: Approximately **\$0.50/Therm** (see next slide)
- Efficiency of heat source: 95% AFUE boiler



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Example: 1,000 ft² ramp in Albany, NY. On/off operation (no idling)

Energy Cost

- 1 Therm = 100,000 Btu by definition
- Cost per Therm varies by utility, customer and month
- Cost per Therm does not include all connection/distribution fees
- \$0.50/Therm is an estimate based on several sources use local pricing!



Example: 1,000 ft² ramp in Albany, NY. On/off operation (no idling)

Part 1: Energy Demand

- Operation: 156 hours x 150 Btu/hr-ft² x 1,000 ft² = 23,400,000 Btu/year
- Pick-up: 20 events x 345,000 Btu/event = 6,900,000 Btu/year

- Total Annual Load: 23.4 + 6.9 = 30.3 million Btu/year

Part 2: Cost of Energy Produced

- Fuel cost: \$0.50/Therm
- Efficiency of heat source: 95% AFUE boiler
- Energy Content of gas: 100,000 Btu
- Cost per 1 million Btu = \$0.50/Therm ÷ 100,000 Btu/Therm ÷ 95% x 1 million

= \$5.20 per million Btu produced



Part 3: Annual Cost Estimate

- 30.3 million Btu/year x \$5.20 per million Btu produced = \$160/year in fuel costs



Based on stated assumptions and estimates

Other control strategies can affect cost Ex: Idling the ramp between snowfalls

Electrical costs for heat source and circulator not shown, but these are minor in comparison

Disclaimer: Predicting the weather a week in advance is difficult, so predicting an entire season with high accuracy is impossible. Therefore, every effort is made to explain assumptions based on known or assumed data, using historical averages.



Part 3: Annual Cost Estimate

- 30.3 million Btu/year x \$5.2 per million Btu = \$160/year in fuel costs
- Compare with typical contracting costs for mechanical snow removal plus frequent sanding and salting (and the inconvenience and cost of snow banks left behind)
 - Estimates are \$2,000 for annual snow removal costs via plowing
 - \$160 vs. \$2,000 = 90% cost savings
- Plus, the SIM system is automatic and is always on time





Summary: This section explained methods to estimate operating costs

- \$160 vs. \$2,000 (quoted snow removal cost) is a 90% reduction on annual costs
- All the benefits and safety, plus saving costs for the owners





Course Summary

This course covered:

- 1. Typical benefits of SIM systems
- 2. The three most common installation techniques
- 3. Selection of typical applications
- 4. The five main design steps
- 5. Most common control strategies
- 6. Operating costs





Design and Installation of Hydronic Snow and Ice Melting Systems to Optimize Performance and Efficiency

