


















WINTER WEATHER TOOLBOX

Sidewalk Program

APPLICATION	Temperature Range		
	33°F/1°C OR ABOVE	32°F/0 °C TO 10°F/-12 °C	BELOW 10°F/-12°C
Pre-Treatment			
In-Storm			
Post-Storm Cleanup			
Hard Pack 1/8" or Less			
Hard Pack More Than 1/8"			

PRE-TREATMENT

Pre-Treatment is an effective strategy to reduce the potential of hard pack in areas that are known to become compacted before the frozen precipitation can be removed. A pre-treatment will prevent the first quarter to half inch of frozen precipitation from accumulating. If Entry® is used as a pre-treatment for best results it should be applied within 24 hours of the start of the storm. If Ally™ G is used as a pre-treatment it should be applied as close to the start of the storm as possible to minimize tracking.

IN-STORM

Many properties remain open during snow/ice events and sidewalks must be continuously maintained to keep surfaces safe.

POST-STORM CLEANUP

Once frozen precipitation stops falling the objective is to clear the surface of any accumulated snow or ice and apply an ice melt to prevent refreeze.

HARD PACK

Hard pack is an area of accumulated snow or ice that cannot be removed by a shovel, broom or blade. Hard pack happens as a result of compaction caused by feet before frozen precipitation can be removed. The thickness of the hard pack as well as temperature will determine what product needs to be used in order to melt.