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ENVIRO-FROST -100 PROTECTION CHART

ENVIRO-FROST	FREEZE POINT	FLOW POINT	BURST POINT
100%	- 60 F	- 70 F	-100 F
75%	- 30 F	- 40 F	- 80 F
60%	- 10 F	- 20 F	- 70 F
50%	0 F	- 10 F	- 60 F
45%	+ 6 F	- 2 F	- 30 F
40%	+ 10 F	+ 2 F	- 10 F
30%	+ 15 F	+ 10 F	0 F
20%	+ 21 F	+ 18 F	+ 15 F

Note: These numbers are to the best of our knowledge, but not guaranteed. For extra protection allow 5 degrees for lower than expected temperatures.

WHAT'S THE POINT?

Freeze Point is the temperature (degree F) where the first ice crystals form.

Flow Point is the temperature (degree F) where the solution will be slushy but still flow.

Burst Point is the temperature (degree F) where the solution will actually freeze and expand, bursting the pipes.