



# Energy Loss Calculator

Input the information that pertains to your company in the light gray boxes.

<b>Gap Size (in feet)</b>		<b>Average Wind Speed</b>	
	Gap Width		Wind Speed (mph)
	Gap Height		1 Miles Per Hour = 88 Feet Per Minute
	<b>Gap Square Feet</b>		Feet Per Minute (FPM)
<b>Cubic Feet Per Minute (CFPM)</b>		<b>Temperature Differential</b>	
	Gap Square Feet		Indoor Temperature °F
	Feet Per Minute (FPM)		Outdoor Temperature °F
	<b>CFPM</b>		<b>(Absolute Degree Change) °F</b>
<b>Hourly BTU Loss</b>		<b>Daily BTU Loss</b>	
	CFPM		Hourly BTU Loss
	** see details below		Daily Hours GAP is Open
	(Absolute Degree Change) °F		<b>Daily BTU Loss</b>
	<b>Hourly BTU Loss</b>		
<b>Energy Units</b>		<b>Daily Cost Per Opening</b>	<b>Natural Gas</b>
	<b>Avg Cost - 2019</b>		Amount Used Therms/Day
Natural Gas=Cost Per Therm***			Cost Per Energy Unit
Electricity=Cost Per KWH***			<b>Daily Cost Per Opening</b>
Heating Oil#2=Cost Per Gallon****			<b>Annual Cost</b>
<b>Daily Cost Per Opening</b>	<b>Electricity</b>	<b>Daily Cost Per Opening</b>	<b>Heating Oil # 2</b>
	Amount Used KWH/Day		Amount Used Gal/Day
	Cost Per Energy Unit		Cost Per Energy Unit
	Daily Cost Per Opening		Daily Cost Per Opening
	<b>Annual Cost</b>		<b>Annual Cost</b>