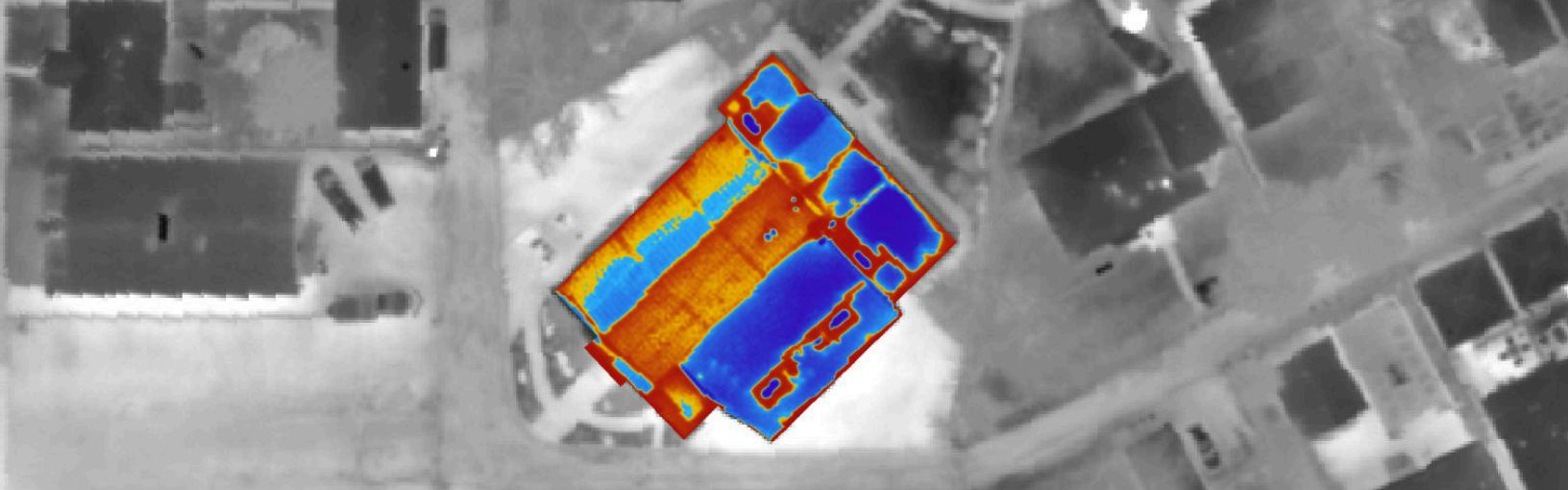


Your Heat Loss Rating

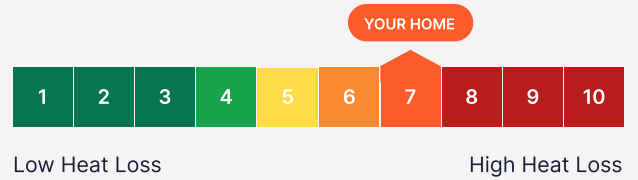
Start saving money and energy today. Learn how to uncover the underlying causes and put you on the path to lasting savings and comfort.



1. Explore 123 West Square Calgary, AB T1A 2B3 Canada

LOW HEAT LOSS  HIGH HEAT LOSS

2. Discover your Heat Loss score



3. Your Energy Saving Tips

Use these tips to help reduce heat loss in your building.

Insufficient Attic Insulation or Venting

Even if your attic space is unheated, it needs enough insulation and proper venting to prevent heat loss. Insulation with a higher R-value prevents more heat loss.

Pro tip: If you can see the joists in your attic, you will likely benefit from adding additional insulation. Remember that insulation alone doesn't stop air leaks - look for opportunities to seal holes and cracks as well.

Leaky or Low-Efficiency Windows

Windows can lead to heat loss for multiple reasons. Look for air leaks around the seal between the glass and the frame. Cold drafts around windows are generally a result of how it was installed. While this is generally seen in older windows, new windows may be inefficient or installed poorly.

Pro tip: When replacing windows ask about different types of glass to reduce heat loss, low-emissivity (low-e) coating, and the material of the frame.