

Save energy and make your home more comfortable.

Window attachments products with this label—such as blinds, shades, shutters and storm windows—can help you do both.

1. Look for the AERC Energy Improvement Label

Seeing the AERC Energy Improvement label on a window attachment product means it will help you save energy and make your home more comfortable. This label also allows you compare energy improvement across different product types in order to select the best one for your home.



2. Choose Your Climate

Since window attachments can help keep your home warmer in cool climates and cooler in warm climates, this label helps you select the best product for where you live.

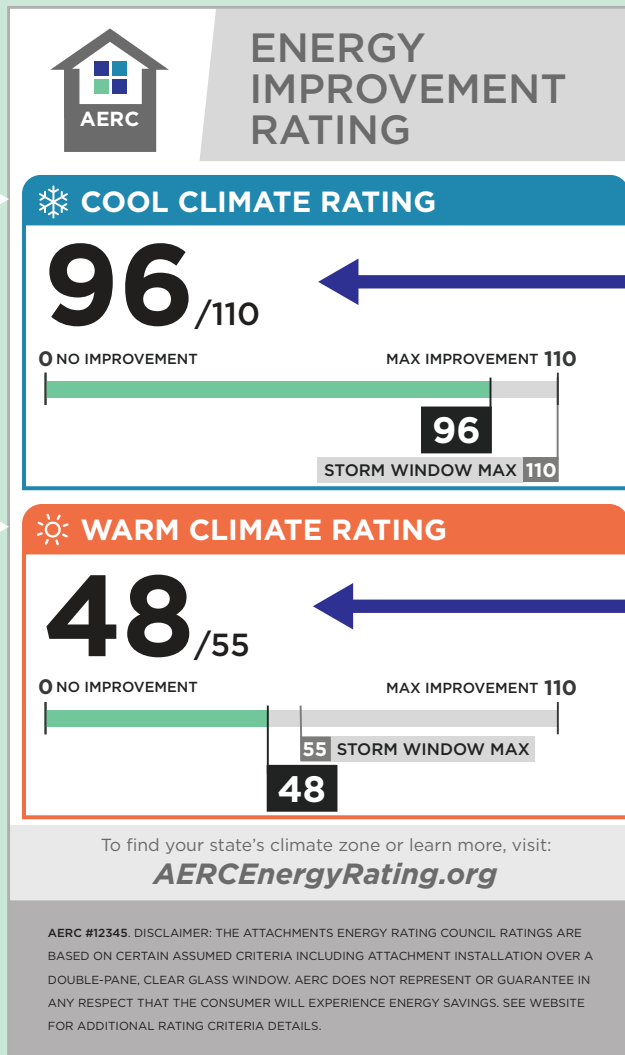
Cool Climate

If you tend to turn on the heat more throughout the year, be sure to look at the **COOL CLIMATE RATING**.



Warm Climate

If you tend to use your air conditioning more throughout the year, then take a look at the **WARM CLIMATE RATING**.



3. Discover Your Energy Savings



The amount of energy you can save will vary based on the type of product you buy.

96/110

The large number indicates the product's **energy rating**.

The smaller number indicates the **maximum energy rating** possible for that product category (storm windows, in this case).

So, the closer the product's energy rating is to the maximum energy rating in your climate, the greater your energy savings!

In some cases, you may see "Not applicable for energy savings" listed instead of a rating number. This means that the product is not recommended for energy improvement in that particular climate.

ENERGY RATED. ADDED COMFORT.

Want to learn more? Visit www.AERCEnergyRating.org