## Comiort = Savings

Indow recently completed testing at Portland State's Green Building Research Laboratory. The pilot results compare gas usage before and after installing Indow window inserts in four Portland area homes, giving us some surprising insights and great data:

| Pilot Homes | Natural gas usage <br> Before Indow inserts (Therms) |  | Natural gas usage <br> After Indow inserts (Therms) |  | SaVings (\%) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Modeled | Measured | Modeled | Measured | Modeled | Measured |
| N. Portland | 408 | 511 | 318 | 453 | $22 \%$ | $11 \%$ |
| McMinnville | 502 | 531 | 445 | 385 | $11 \%$ | $27 \%$ |
| Vancouver | 421 | 452 | 384 | 349 | $9 \%$ | $23 \%$ |
| Milwaukie | 469 | 510 | 436 | 438 | $7 \%$ | $14 \%$ |
| AVERAGES | 450 | 501 | 396 | 406 | $9.8 \%$ | $19 \%$ |

## Yes! Indow inserts save more money than expected because it makes people so comfortable.

"The important result from this table is that, in the aggregate, the homes are anticipated by the model to save roughly $10 \%$ on their natural gas bills. The fact that the average measured savings was nearly double this (at $19 \%$ ) might be a direct result of the thermal comfort benefits of the Indow inserts. Specifically, since the interior window surface of the Indow product is much warmer than would be the inner surface of the single pane of glass, the occupant within the building will feel warmer standing next to the Indow window insert, than standing next to a single pane of glass even if the room air temperature is the same in both cases. As a result, the occupant is more likely to operate their home heating system at a lower thermostat setting after the Indow inserts are installed."

- Indow inserts effectively reduce heating energy consumption by almost $20 \%$, delivering superior comfort that keeps you from dialing up your thermostat
- Windows are almost always identified as the number one source of energy loss and discomfort. Insulating single pane windows with Indow inserts can have a huge impact on the temperature balance in your home, reducing drafts and warm/cool air loss and increasing comfort (easily).
- The cost of replacing windows easily exceed most budgets. Indow window inserts deliver comfort without the construction and cost of replacement windows. Insulate your windows and build that new bathroom!

Check out the full report http://www.indowwindows.com/research-development/psu-interior-storm-windows/

