



WexWindows™: **A PHOTO GALLERY**



Prepared for:
NYC Cooperator Expo | 5.10.23

***WEX*Windows**

are transparent window
insulation panels that

SNAP-ON
to the inside window pane

[*Click here for a 3D view*](#)

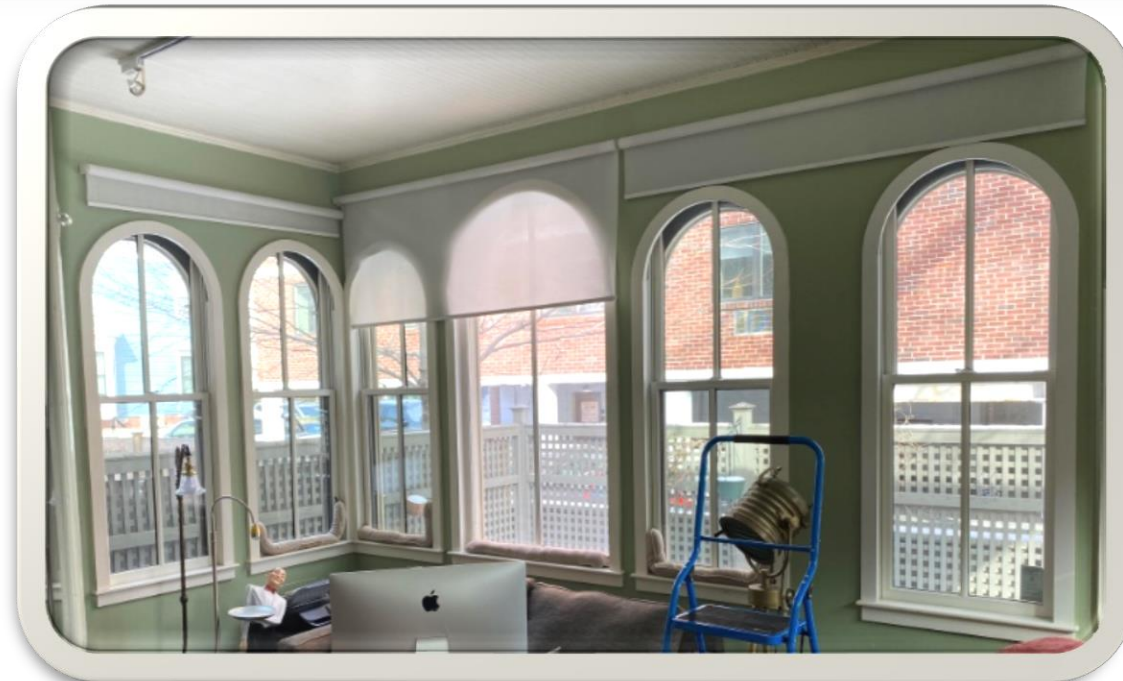


PHOTOS: Before and After *PolarSkin* Installation



“My porch is warmer than it has been at this time of year...the panels make a difference!”

VG, Cambridge MA, emailed dated 11/16/22



Before



After

Photos courtesy of customer..



UNIVERSITY OF ROCHESTER, NY 2022:

Medical Center – Admin offices November 2022



Photo courtesy of Tim Vann, Energy Manager , UR Facilities



One of these windows isn't like the others...



Can you tell which window *isn't* dressed in a *PolarSkin*?

One of these windows isn't like the others...



Can you tell which window *isn't* dressed in a *PolarSkin*?

It's the one on the left!
[Click here for video](#)
Isn't Lucy cute?





Customer Testimonials

“

“I believe this product is possibly the least visually obtrusive device on the market.”

- Tim Flynn, 5/5/22, GSA Program Mgr.

“

“Energy savings and comfort level is a game-changer. The solution is hitting all the right points.”

- Amanda St. Marie, Exec. Dtr. - Canton Housing Authority

“

“I’m delighted with the panels.”

VG, Cambridge MA

APPENDIX

<i>WexWindow videos</i>	9
The science behind WexWindows	10
Infrared Images	11
Data Links	12
The Wex Vision	13

THE SOLUTION:

WexWindows

A patented SNAP-ON
window insulation retrofit that keeps
HEAT INSIDE in **WINTER**
and **OUTSIDE** in **SUMMER**

 [Click to view](#)

Snap-on installation

 [Click to view](#)

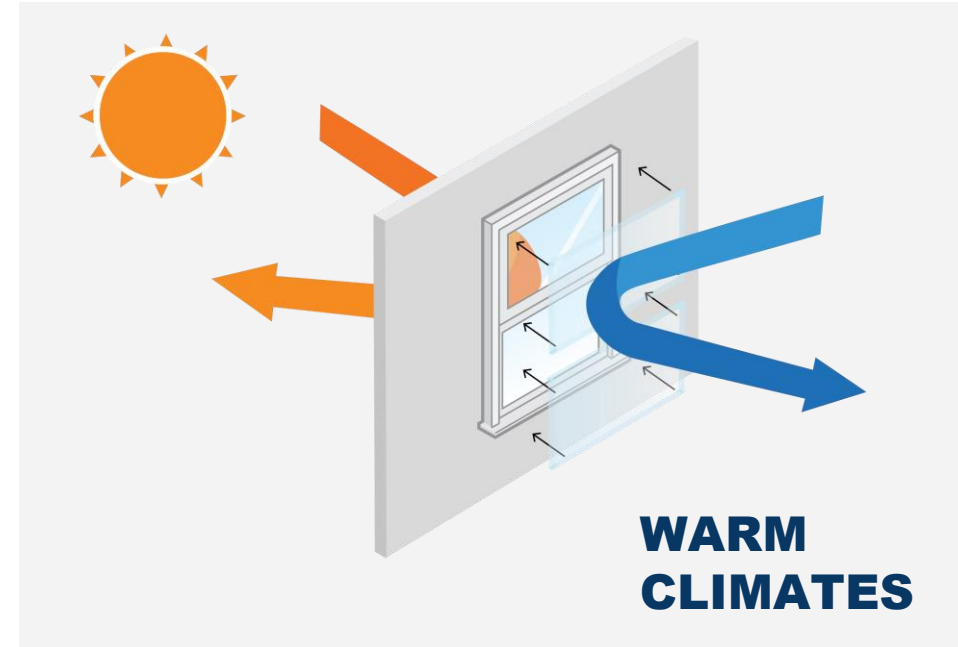
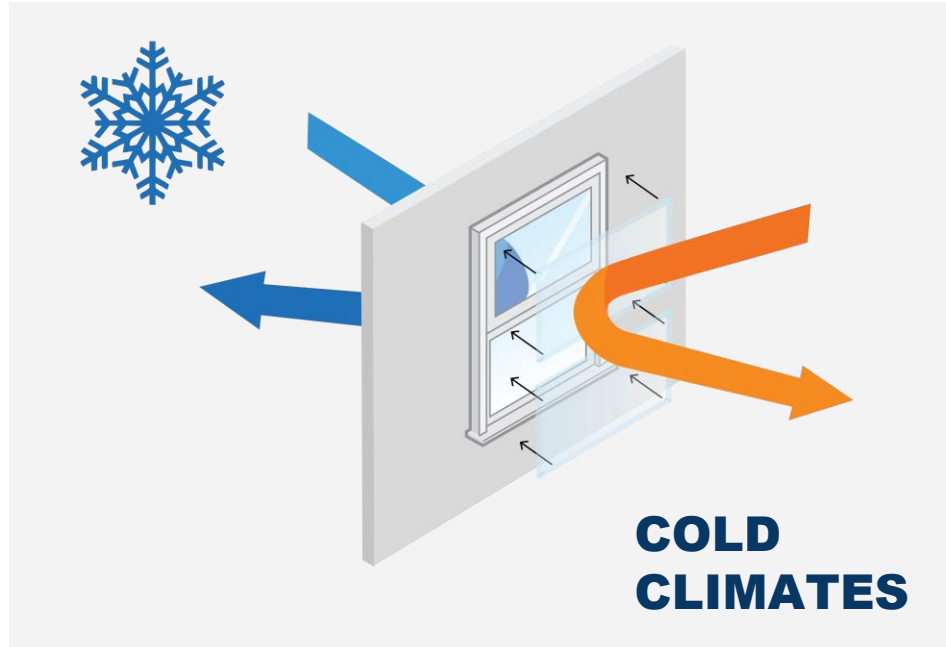
Windows OPEN & CLOSE



The WexWindows Product Family:

PolarSkin™

SolarSkin™



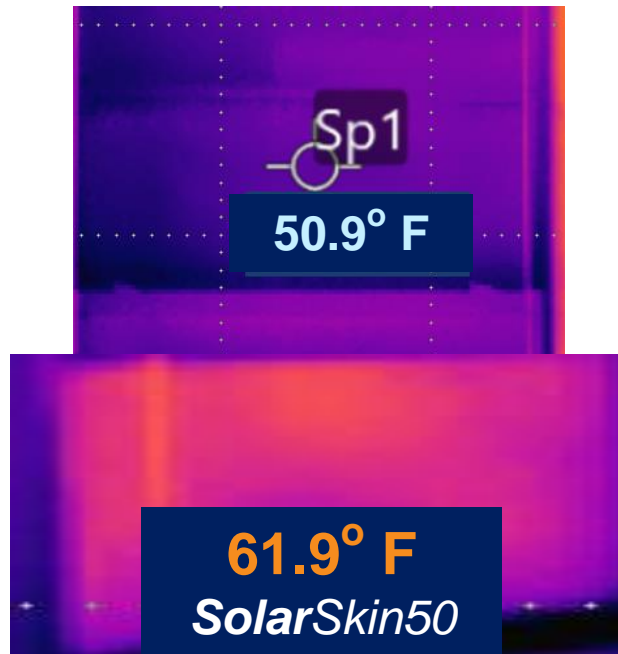
[!\[\]\(339a16584d5da0f0a3ca4e9ec17bf6a1_img.jpg\) Click to view](#)

The science behind *WexWindows*



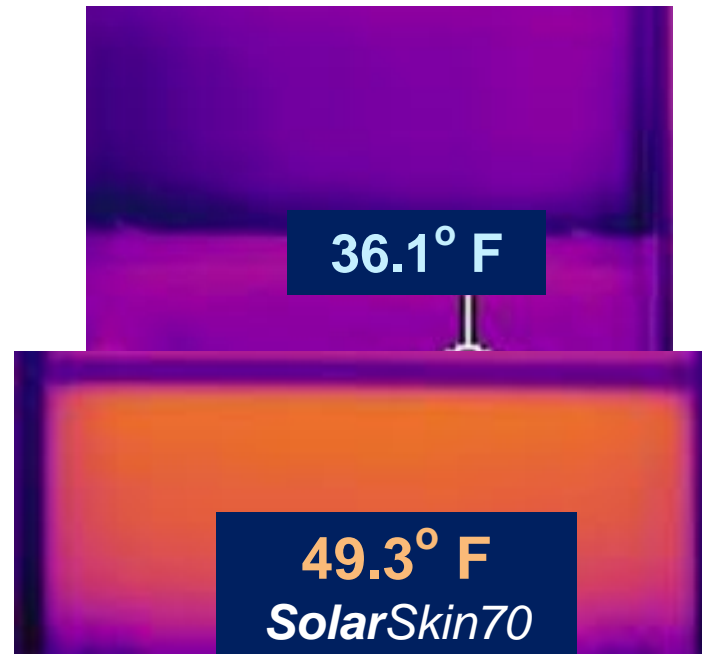
WexWindows **IN ACTION:** Keeping conditioned air **INSIDE**

Single-Pane Window
Outdoor Temp: 34° F



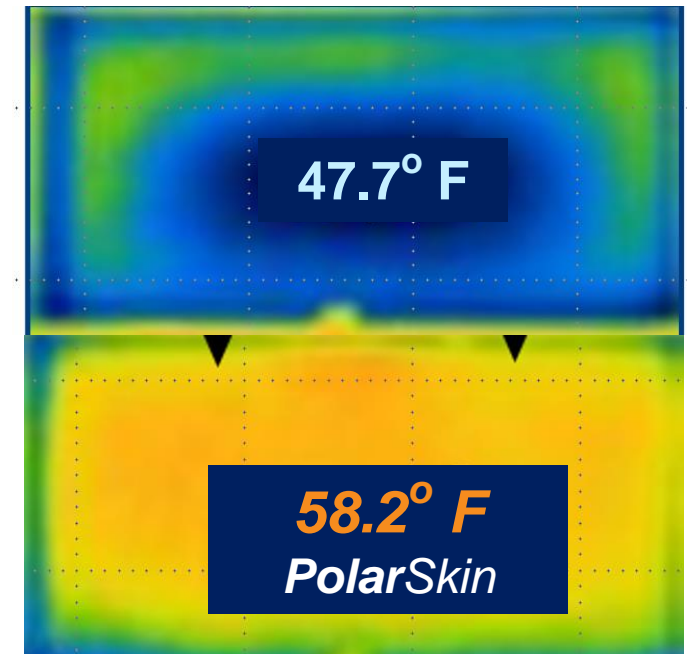
Interior window is
10° F warmer w/WexWindows

Single-Pane Window
Outdoor Temp: 5° F



Interior window is
13° F warmer w/WexWindows

Double-Pane Window
Outdoor Temp: 17° F



Interior window is
10° F warmer w/WexWindows

Single-pane IR images courtesy of Tim Vann, UR
Double-pane IR images courtesy of Ron Wexler, WexEnergy

DATA LINKS

EPRI – Oct. 2021

- Supported by TVA, WexEnergy fitted 12 customer with a combination of PolarSkins and SolarSkins.

PNNL – May 2022

- PNNL studied 3 interior mounted window retrofits.
- Wex Annotated Report

NYSERDA – CASE STUDY

- 17% Natural gas savings in LEED Platinum commercial office, updated per 2022 Intertek Performance Testing

PolarSkin **Technical Spec Sheet**

SolarSkin **Technical Spec Sheet**

ANALYSIS OF **U FACTOR DATA FOR** **WEX WINDOWS**

Summary of Window Energy Loss

- WexEnergy explains the different types of energy loss that occur at windows.

NYC Dept of Buildings

- Bb_2021014 OTCR
- OTCR WindowSkin recognition letter

OUR VISION

To provide an accessible, affordable and effective way to reduce greenhouse gas emissions, so we can leave a healthier planet for our children — and theirs.

LET'S TALK!

Rachel Rosen, CEO & Co-Founder

e: rachelrosen@wexenergy.com

c: 585.259.0224

Ron Wexler, Ph.D., CTO & Co-Founder

e: ronwexler@wexenergy.com

c: 585.259.2526

