

NON-INVASIVE INSULATING GLASS RETROFIT (IGR) SYSTEM UPGRADE WINDOWS & FACADES WITHOUT REPLACEMENT

CHALLENGE

- \$1.1 Trillion commercial real estate (CRE) obsolescence problem.
- 70% of buildings have obsolete glazing 14.7
 Billion ft² in US commercial & multi-family
 buildings alone and new glass systems
 become obsolete within the first few years
 after installation.
- \$9.2 Billion annual cost of energy loss due to inefficient glazing.
- Replacement is costly (up to 100-year payback), disruptive, and wasteful.

OUR SOLUTION

- First-of-its-kind platform for renewable / upcyclable windows and glass facades.
- Up to 10x improved thermal performance, based on the specified glass type.
- Cuts retrofit costs by up to 90% for 10x faster ROI.
- Uses 70% fewer materials than replacement.









KEY BENEFITS



Up to 10x faster payback & >10% cost of replacement



Up to 40% energy savings; utility & public incentives



Up to 30% operational + 70% embodied CO₂ savings



2-10x thermal & 65% or higher acoustic comfort improvement



Enhanced prestige, curb appeal, sustainability, asset value

Multi-award winner, including Gold Stevie® American and International Business Awards for Energy Industry Innovation of 2023. Featured in Bill Gates' Breakthrough Energy Climate Action Playbook.

	Before	After (w/ Solar Low-E)	After (w/ VIG)
Glass	1/4" Clear (Single-Glazed)	+ 1/4" Solar Low-E Clear (Double-Glazed)	+ Vacuum Insulated Glass (Triple-Glazed)
U-Value (Total)	1.04 Btu/hr ft² F 5.92 W/m² K	$0.50 \text{Btu/hr ft}^2 \text{F}$ $2.85 \text{W/m}^2 \text{K}$	0.32 Btu/hr ft ² F 1.78 W/m ² K
R-Value (CoG)	0.96	2.92	10.99
SHGC	0.75	0.34	0.31

U-Value, *Center-of-Glass* (*CoG*) *R-Value*, *Solar Heat Gain Coefficient* (*SHGC*), and *Visible Light Transmittance* (*VLT*) *calculated using methods set by the National Fenestration Ratings Council* (*NFRC*) and the Attachments Energy Rating Council (*AERC*), together with the industry-standard WINDOW 7.8 and THERM 7.8 software by the Lawrence Berkeley National Laboratory (LBNL). U-value / R-value measure the insulating properties of a window. They are reciprocal: a lower U-value / higher R-value indicates better insulation. SHGC measures the amount of solar heat that enters the building through the glass. *VLT measures the amount of visible light that passes through the glass — higher VLT generally translates to brighter, naturally lit interiors.*

PATENTED DEMOLITION-FREE RETROFIT

- Upgrades building facades and windows into smart, energy efficient, sustainable systems without removal and replacement.
- Upcycles the original single- or double-pane glazing into 2-10x better performing double- or triple-pane insulating glass.
- Installs without having to alter any parts of the existing window system, without drilling, and without disrupting occupants.

HIGHLY VERSATILE

- Transforms most fixed or operable window and curtain wall systems into upgradable, futureproof glazing systems.
- Compatible with all glass options, including the latest energy-saving, sound-insulating, dynamictinting, transparent photovoltaic (PV), and R-10 vacuum insulated glass (VIG).
- Compact, lightweight retrofit system can be applied from the exterior or interior (1" thickness with 1.5" sightline and 0.63" hermetically-sealed insulating air cavity; as low as 2 lb/sq. ft. added weight).