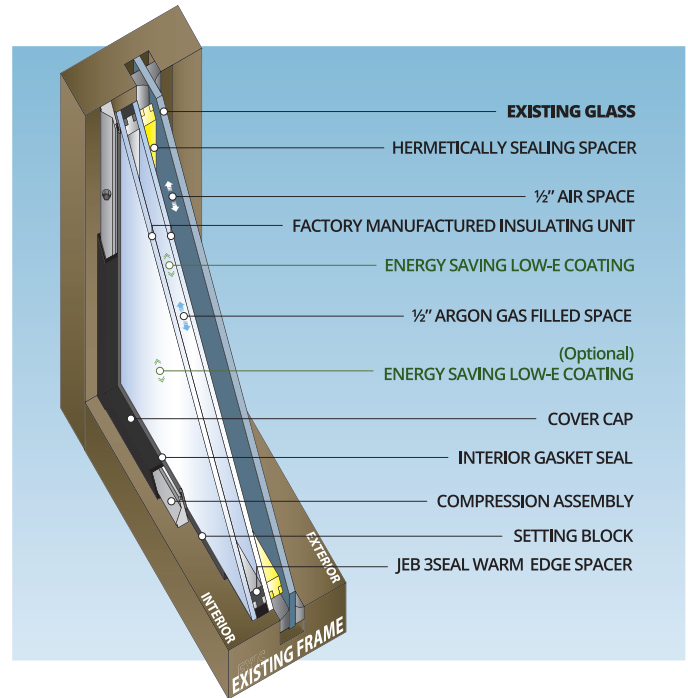


Features two surfaces of Low-E coatings

The RENOVATE Facade Retrofit Technology is a unique retrofit system that uses an interior glazing method of hermetically sealing a factory-made insulating glass unit (IGU) to the existing monolithic glass window with a warm edge triseal spacer.

The RENOVATE system is a lower-cost alternative to a complete window rip-out and replacement with minimal disruption to existing tenants. The system maintains the look of an existing exterior building façade and affords significant energy savings.

RENOVATE is patented in the USA and Canada, and is designed and manufactured in the USA by RENOVATE by Berkowitz™.



System Features

- Double Silver and Triple Silver Solar Control Low-E Glass Coatings
- 10-year material warranty
- 2-year labor warranty
- Components are U.S. Manufactured
- Warm edge spacer technology
- Proprietary hermetically sealing spacer
- Custom-colored trim to match building aesthetics
- Installation by Certified Installers

System Advantages

- Significantly lower cost than a complete facade rip-out and replacement
- 20 to 25%+, on average, building energy savings
- Reduces building operating expenses
- Permanent installation
- No additional cleaning maintenance
- Minimal disruption to tenants
- Tax credits may be available
- Potential utility rebates
- Sound reduction and improved security
- Contributes a minimum of (4) LEED® points



RENOVATE by Berkowitz™
One Gateway Blvd., PO Box 427
Pedricktown, NJ 08067
P: 800.257.7827 F: 856.299.4344
www.RbBwindow.com

For more information:
Darrell Cherry, P: 856-229-1598
dcherry@RbBwindow.com
Mike Nicklas, P: 609-440-8079
mnicklas@jeberkowitz.com

Renovate by Berkowitz™

FACADE RETROFIT SYSTEM

System Options

	RbB Platinum	RbB Platinum Plus II	RbB Platinum Plus II XL
Double Silver Low-E	●	●	
Triple Silver Low-E			●
Pyrolytic Low-E Coated Glass		●	●
Argon-Filled Air Space	●	●	●

System Performance

Data	Existing 1/4" Clear	RbB Platinum	RbB Platinum Plus II	RbB Platinum Plus II XL
R-Value¹ (Center of Glass)	.97	5.56	6.67	6.67
SHGC² (Solar Heat Gain Coefficient)	.84	.42	.35	.27
STC³ (Sound Transmission)	30	37	37	37
Winter U-Value⁴ (Center of Glass)	1.02	.18	.15	.15
VLT (Visible Light Transmission)	89%	63%	57%	50%

¹R-Value – Higher is better ²SHGC – Lower is better ³STC – Higher is better ⁴U-Value – Lower is better

© 2015 Renovate by Berkowitz™. All rights reserved.
LEED is a registered trademark of the U.S. Green Building Council.



RENOVATE by Berkowitz™
One Gateway Blvd., PO Box 427
Pedricktown, NJ 08067
P: 800.257.7827 F: 856.299.4344
www.RbBwindow.com

For more information:
Darrell Cherry, P: 856-229-1598
dcherry@RbBwindow.com
Mike Nicklas, P: 609-440-8079
mnicklas@jeberkowitz.com