## EnerLogic<sup>®</sup> S E R I E S

## **SAVE ENERGY** IN EVERY SEASON





EnerLogic® VEP70 SR CDF

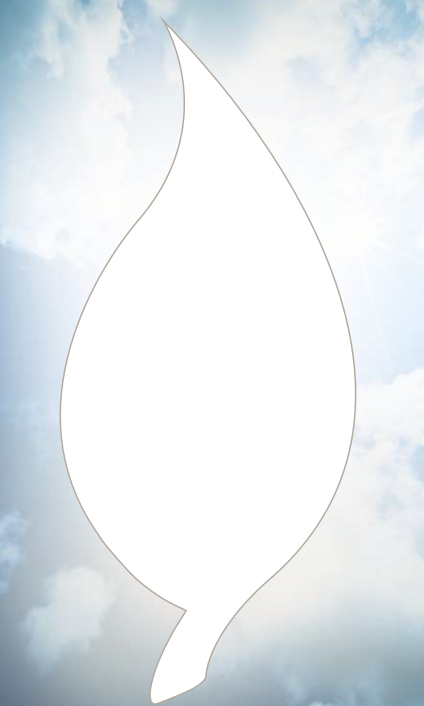


#### **BENEFITS**

- Patent pending, glass insulation technology directs solar and radiant heat back to its source for substantial energy savings.
- Provides a perfect balance of energy efficiency, comfort, and cost savings all year long.
- Virtually invisible, lets in more light than heat with little reflection.
- Upgrades the annual insulating performance of single-pane windows to that of double-pane windows and doublepane to triple-pane.\*
- Achieves up to 10% savings on year-round commercial building energy costs.
- Reduces home heating costs as much as 10% in cold weather climates.
- Compatible with high efficiency lighting (low iridescence).
- Manufacturers warranty (see an authorized dealer for details).

#### **RECOMMENDED APPLICATIONS**

- Commercial Offices
- Health Care
- Schools and Universities Retail Spaces
- Government Buildings







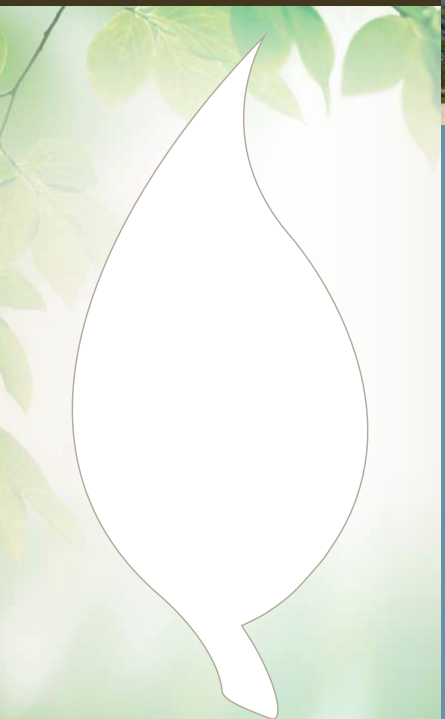




A revolutionary glass insulation technology that outsmarts sunlight to save energy, increase comfort, and save money—all year long.

# Ener Logic S

## EnerLogic® VEP70 SR CDF





	RESIDENTIAL  1/8" (3 mm)			COMMERCIAL  1/4" (6 mm)	
GLASS TYPE	SINGLE PANE CLEAR	DUAL PANE CLEAR	SINGLE PANE CLEAR	DUAL PANE CLEAR	
Visible Light Transmittance	70%	63%	68%	61%	
Total Solar Energy Rejected	49%	48%	51%	50%	
Solar Heat Gain Coefficient	.51	.52	.49	.50	
Winter Median U-Value	.61	.34	.60	.34	
Summer U-Value	.44	.31	.44	.30	
Glare Reduction	22%	22%	23%	23%	
Ultraviolet Rejected	99%	99%	99%	99%	
Total Solar Transmittance	46%	40%	43%	35%	
Total Solar Reflectance	21%	22%	18%	17%	
Total Solar Absorptance	33%	38%	39%	48%	
Visible Light Reflectance: Exterior	8%	15%	8%	14%	
Visible Light Reflectance: Interior	4%	8%	4%	8%	
Shading Coefficient	.59	.61	.57	.58	
Emissivity	.09	.09	.09	.09	
Light to Solar Heat Gain Ratio	1.37	1.21	1.39	1.22	
Solar Heat Reduction	41%	31%	39%	28%	

All solar properties have been measured in accordance with NFRC standards. All values averaged from routinely accumulated quality control data







