Elite Window Energy Efficiency



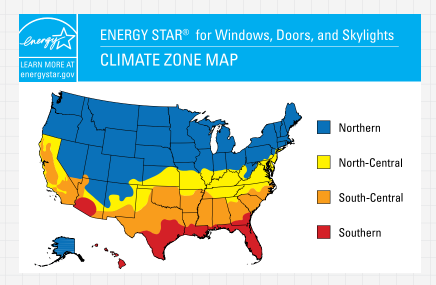




TOP TIER PERFORMANCE.

Vector Envision Series Windows received the distinction of ENERGY STAR® Most Efficient 2023. This award recognizes products that deliver cutting edge energy efficiency and are among the most efficient products that qualify for the ENERGY STAR program.

ENERGY STAR Most Efficient 2023 represents the best of ENERGY STAR and the leading edge in energy efficient products this year. When looking for a window solution that reduces energy costs and saves money the ENERGY STAR label is a simple way to find industry leading products.



ENERGY STAR Most Efficient 2023 Criteria

Climate Zone	U-factor	SHGC
Northern	≤ 0.20	≥ 0.20
North-Central		≤ 0.40
South-Central		≤ 0.25
Southern		≤ 0.25



VECTOR Designed with Energy and Vision.

Leading Edge of Energy Efficiency







Product Line	CPD Number	U-Factor	SHGC	Frame Type	PG	Climate Zones
Envision Casement Picture Window	RRT-K-040	0.15-0.20	0.20-0.31	Vinyl	50	N, NC, SC, S
Envision Picture Window	RRT-K-043	0.16-0.17	0.26-0.29	Vinyl	35	N, NC
Envision Casement	RRT-K-041	0.17	0.24–0.27	Vinyl	50	N, NC, SC, S
Envision Awning	RRT-K-042	0.17	0.24-0.27	Vinyl	55	N, NC, SC, S
Envision Glider	RRT-K-045	0.17-0.18	0.25-0.28	Vinyl	50	N, NC, SC, S
Envision Double Glider	RRT-K-047	0.18-0.19	0.24–0.26	Vinyl	25	N, NC, SC, S
Envision Single Hung	RRT-K-044	0.17-0.18	0.25-0.28	Vinyl	45	N, NC, SC, S
Envision Double Hung	RRT-K-046	0.18	0.24-0.27	Vinyl	40	N, NC, SC, S



The Low-E glass coating on our Envision Windows increase efficiency by reducing heat loss in the wintertime and reducing heat gain during warm months. This coating also helps to protect interiors from sun damage by blocking harmful ultraviolet rays, without noticeably reducing visible light. Our windows & doors also deliver more comfort and create less condensation than conventional alternatives.

Other Features:

Internal cavity placement optimized for thermal performance

> Bulb seal for tight compression fit at both head and sill

3/4" or 1 1/4" IG Dual and Triple Glazing Options

INNERGY Thermal Reinforcements

Full-width weather stripping

Triple Weather Seal

Storm interlock for increased negative structural performance– Patent 6,826,871

*Product must have triple-pane glass option to meet criteria

For more information on energy efficiency and sustainable building, visit **EnergyStar.gov & SustainableEnergyCoalition.org**.

Builders Know The Difference.

Vector Windows

1020 International Dr. Fergus Falls, MN 56537

OFFICE800.739.9899FAX888.739.9799

VectorWindows.com