

Edge X Series Zën SSX

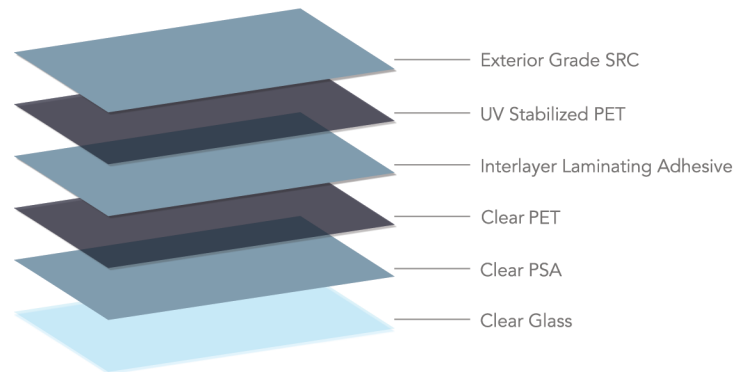
Edge's X Series Zën SSX is a spectrally selective exterior window film crafted to deliver clarity, comfort, and control. Minimalist in design yet powerful in performance, Zën SSX brings stillness to architectural spaces of every shape and scale. Engineered with durable, high-performance materials, this elegant solution blends aesthetic simplicity with advanced solar control, making it a smart upgrade for any property.

Zën SSX welcomes natural light, filters what disrupts, and transforms the way people see and feel within architectural environments. It preserves clear, unobstructed views while maintaining a clean, refined appearance. Engineered to reject unwanted heat, it helps reduce energy strain by supporting consistent interior temperatures and lowering demands. It softens glare while allowing daylight to filter in, keeping spaces usable and serene from sunrise to sunset.

Its UV-blocking technology helps protect interior furnishings, finishes, and surfaces from fading. Zën SSX also guards against turf burn, supports discreet daytime privacy, and is backed by a five-year warranty, providing enduring comfort and calm in every environment.

Product Characteristics and Construction

Visible Light Transmission	55%
Visible Light Reflectance (Ext)	10%
Visible Light Reflectance (Int)	9%
Shading Coefficient (SC)	0.49
Solar Heat Gain Coefficient (SHGC)	0.43
Solar Absorption	49%
Total Solar Energy Rejected	57%
U-Value	1.02
UV Rejection	99%
Infrared Rejection	97%
Glare Reduction	41%
Adhesive Type	Pressure Sensitive (PSA)



Data was captured using the National Fenestration Rating Council's (NFRC) standard guidelines for window film solar performance measurement as measured on single pane, 1/8 inch (3mm), clear glass. Reported values are taken from representative product samples and are subject to normal manufacturing variances. Actual performance will vary based on a number of factors, including glass type and properties.

