

Quality

When choosing a skylight, consider the brand that delivers the best-engineered skylights in the building industry. Through rigorous research and testing, VELUX has developed skylights that are engineered not to leak.

Weathertight

VELUX brand skylights are the world's most trusted brand of roof windows and skylights. When properly installed, our patented flashing kits eliminate any chance of leaking.

Our skylights become an integral part of the roof, shedding water naturally, without the use of caulking or other sealants. We stand behind all of our products with the VELUX promise, which can be found by visiting our website.

Energy Efficiency

We use state-of-the-art, LoE3, argon gas-filled glass panes that are designed to greatly reduce ultraviolet rays while maximizing the amount of good light that enters your home. All standard VELUX residential skylights meet or exceed ENERGY STAR® guidelines for all climate zones.



The Complete System

For complete control, VELUX offers a wide variety of blinds and accessories that are designed to fit perfectly into most of our skylights. Take advantage of our years of experience and the solutions we offer for controlling natural light and fresh air.

Installation Methods



Deck Mounted Installation

Skylight with an insulated glass lens, built-in wood frame and protective cladding. Mounts directly to the roof deck.



Curb Mounted Installation

Skylight with insulated glass lens, and a durable metal frame. Mounts directly to a site-built curb.



Pan-flashed Installation

Skylight with an insulated glass lens, wood frame, and protective cladding. Combines with factory installed flashing system that mounts directly to the roof deck. Requires roofing sealant.



Sun Tunnel Skylight Installation

VELUX Sun Tunnel Skylight with UV resistant dome and diffuser, reflective tunnel, and one-piece flashing system. Mounts to the roof deck.







facebook.com/veluxamerica twitter.com/veluxamerica youtube.com/veluxusa



VELUX America LLC 450 Brickyard Road • P0 Box 5001 Greenwood, SC 29648 Tel 1-800-283-2831 • Fax 1-864-943-2631 veluxusa.com





Privacy

Homes are being built closer together so the balance of providing sufficient natural light and privacy has become an issue. That's why 65 percent of homebuyers* request light from above through skylights in their bathroom—a room where privacy and light is of the utmost importance.

*NAHB National Home Shopper's Survey

Optimal Daylight

Most of us are looking for homes with abundant light because by age sixty, most of us will requre two to three times more light to see as we did in our twenties. Skylights help balance the light in the room, reducing glare and transforming living areas into more open, safer spaces.

Fresh Air

A venting skylight will open to produce a "passive air conditioner." Through the chimney or exhaust effect they create, the warm air is drawn up through the venting skylight, providing a cooling effect and fresh air throughout the house.

The No Leak Skylight



No Leak Promise. No Worries.

The VELUX deck and curb mounted product family is designated as "The No Leak Skylight." It carries a 10-year installation warranty plus 20-years on glass, 10-years on product, and 5-years on blinds and controls.



Life to Small Spaces



While conventional incandescent bulbs create an unnatural yellow glow, VELUX Sun Tunnel Skylights deliver natural light to areas of the home you never thought possible. The reflective property of tubular skylights also reduces your HVAC load by utilizing the natural power of the sun to bring in passive light (i.e. light without the heat emitted by electrical sources).

Daylight from Above

Planning for enough natural light is important for the functionality of a home, but skylights offer many other benefits for our living spaces.

Free, Earth-friendly Light

Skylights cut down emissions and the need for electric lighting naturally. Using daylight not only reduces energy costs and consumption, but it also reduces the demand for unsustainable power, which is currently challenging the health of the world's environment.