

Bright, Natural Light.

Why Skylights?

Brighten your home while continuously redesigning the look and feel of it every minute of the day with natural light. Sunlight is a powerful tool that revitalizes living spaces, boosts our mood, and improves our health and well-being. With all the benefits and reasons to live in daylight, why not add more natural light to your home with skylights?

The VELUX Sun Tunnel Skylight

Every room in your home deserves to be filled with natural light—even those in the center of your home. Unlike traditional windows and skylights, the VELUX Sun Tunnel Skylight can be installed within an afternoon and at a fraction of the cost. The sun tunnel's highly reflective and cylinder shape fits between the trusses of your ceilings, allowing light to travel from your roof down to the space below uninhibited.

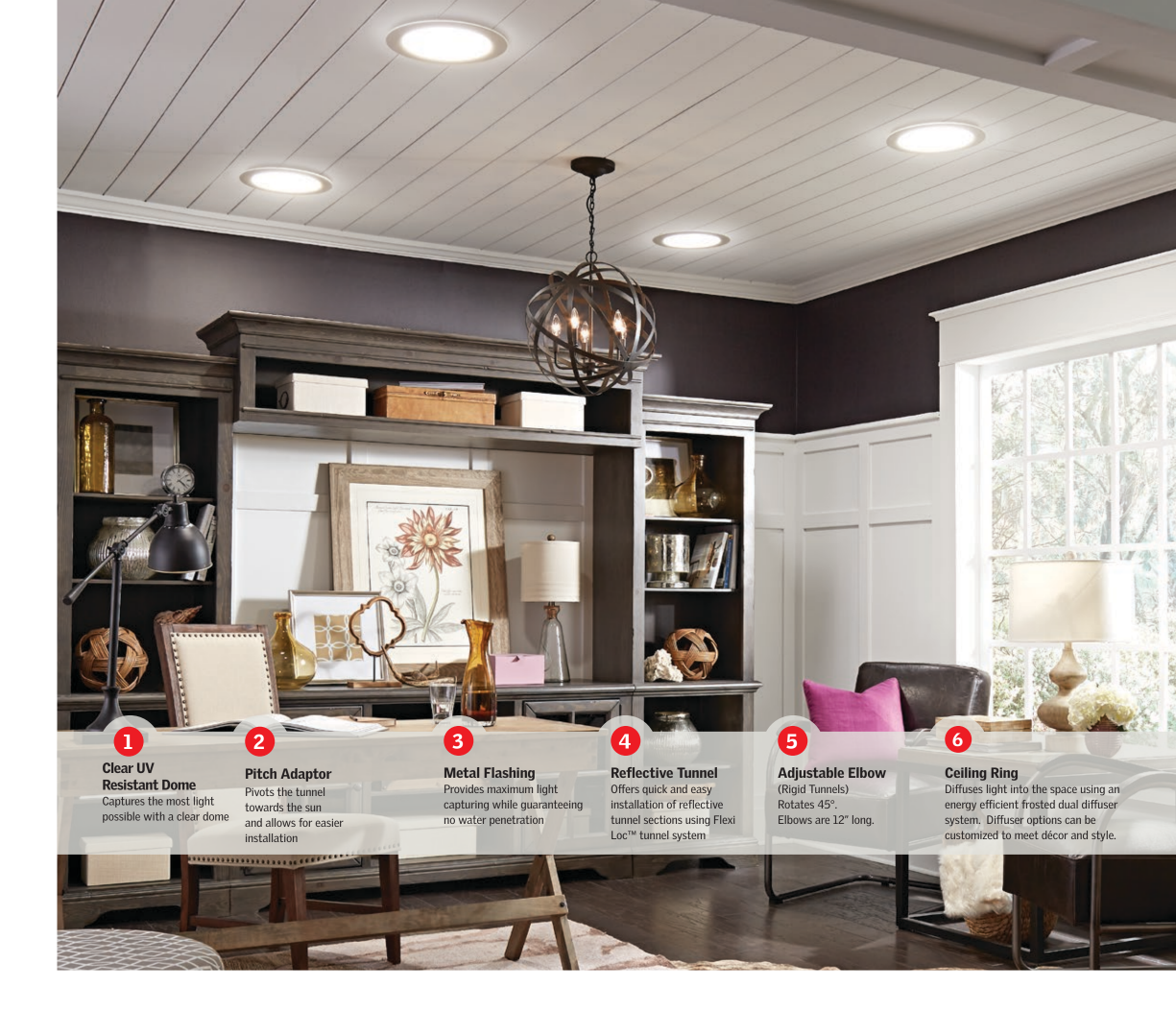


Meet your Sun Tunnel.

Transform Your Home in an Afternoon

Bring daylight to every corner of your home while increasing your energy efficiency with the VELUX Sun Tunnel Skylight.





Free Light. Day or Night.

VELUX Sun Tunnel Solar Night Light

When the sun goes down, let a moon-like glow light your way. Designed to fit inside your VELUX Sun Tunnel Skylight, the VELUX Solar Night Light provides your space with a soft, soothing light all night long.





Customizing the Light.

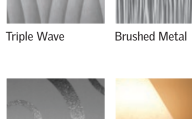
Perfect Diffuser Pairings

Finish the look of your space by adding a decorative diffuser to your VELUX Sun Tunnel Skylight. VELUX offers a selection of diffusers that softly disperse incoming light while complementing the design of your room.



Micro Fresnel





Prismatic



Bubbles



Neutral Light



VELUX Sun Tunnel Skylights

The Perfect Sun Tunnel for You

VELUX provides a wide range of tubular skylight accessories so you can customize your sun tunnel to be precisely what you need.

Flashing Options

VELUX offers multiple flashing options, to accommodate your orientation and roofing materials so your Sun Tunnel Skylight transfers as much light as possible while remaining leak-free.



Pitched Metal Available in 10", 14" (select models) TMR, TMF (flex tube)

- Consistent light distribution throughout the day
- Provides straighter tunnel run through most roof pitches



Low-Profile Metal Available in 10", 14", 22" (select models) TGR, TGF (flex tube)

- Best for south, west, and east-facing roofs
- Parallel design to blend with roofline



Curb Metal Available in 14" *TCR*

- One-piece metal, curbmounted flashing
- Ideal for low roof slopes and tile roofs



Low-Profile Flat Glass Available in 14" *TLR*

- Low profile glass design for a sleek appearance and best for south facing roofs
- Perfect where local ordinances prohibit acrylic domes on roofs

Tunnel Options





Rigid Sun Tunnels (Max., 25' tunnel run)

- Designed as a highly reflective tunnel, the rigid tunnel lets in the most light.
- Enables longer runs
- · Excellent for areas with less sunlight
- Easy assembly of tunnel with Flexi Loc[™] system





Flexible Sun Tunnels (Max., 8' tunnel run for 14" & 12' for 22")

- Recommended for attics with many obstructions. Models: TGF & TMF
- 12' flexible tunnel replaces the standard 8' flexible tunnel.

Accessory Options

Rigid Tunnel (ZTR)

Required for runs greater than 4 feet. Tunnel extensions allow for long runs up to 25 feet. Highly reflective tunnel selections provide highest quality daylight to the spaces below. Available in bulk quantities.



VELUX ZTL Electric Light Kit (ZTL)

UL-approved tubular light fixture that uses an energy-efficient GU24 bulb base compatible with fluorescent or LED bulbs. Available for all models.





Diffusion Enhancer (ZTZ 209)

A highly reflective, obscure 6" band designed to diffuse direct sunlight.



Daylight Controller (ZTP) Power Supply (ZZZ 233)

Control the amount of daylight that enters a room. Perfect for rooms that require darkening.



Energy Kit (ZTC)

Clear lower tunnel cap to increase the energy efficiency of your daylighting system. Provides an extra layer of thermal protection and enhances the unit performance.



TIP: VELUX recommends the Rigid Model for maximum light output.

