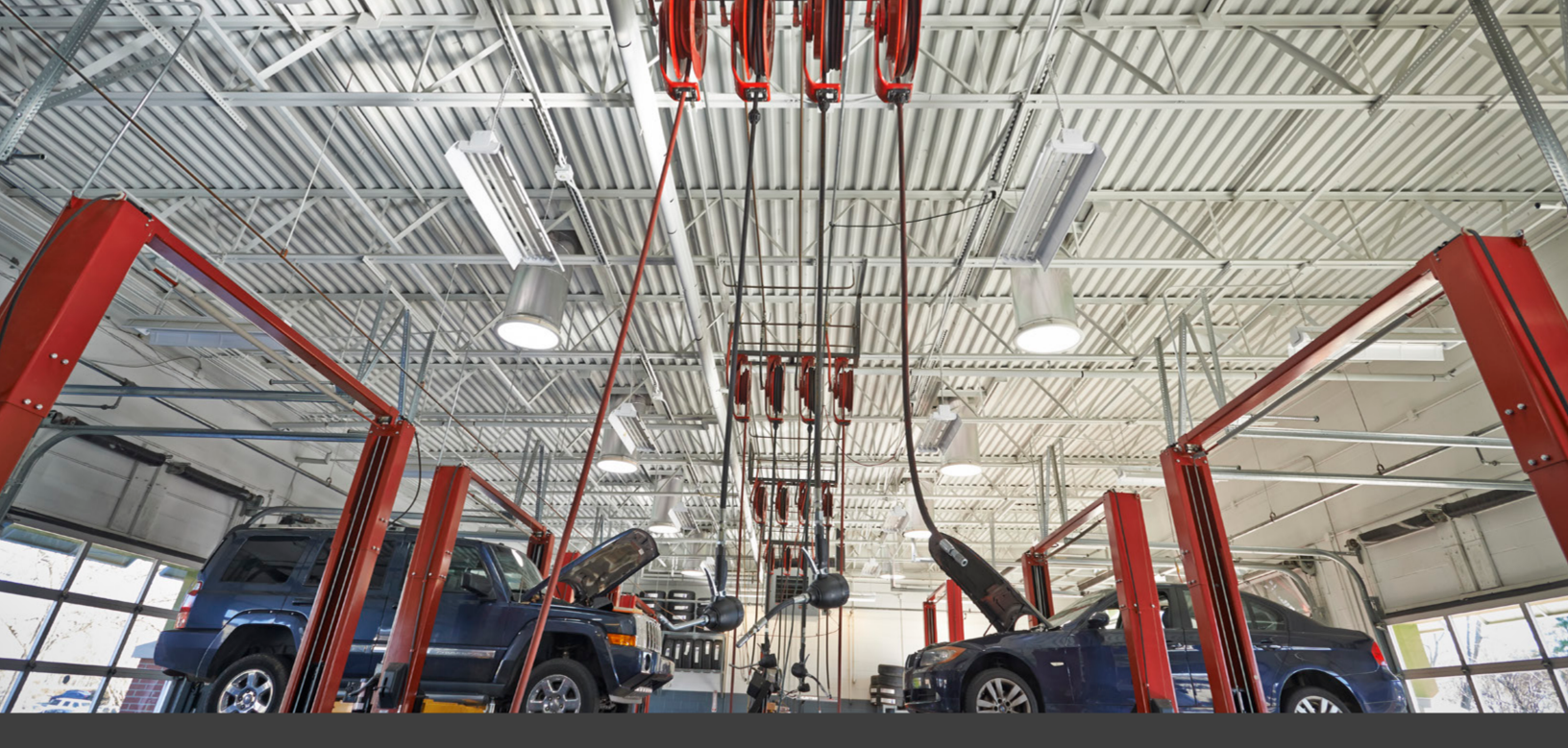


Commercial Sun Tunnel Skylights

Capturing daylight for the workplace



Why VELUX?

VELUX is the global leader in harnessing the benefits of the sun. For over 75 years VELUX has been designing, manufacturing, and delivering the world's best skylights for applications where people live, work, and play. VELUX is one of the strongest brands in the global building materials and home improvement industry. VELUX has 17 strategically located production sites in 9 different countries, and 40 sales organizations all working to ensure global unit skylight demands are met in a manner that exceeds expectations.

Where to Install VELUX Commercial Sun Tunnel Skylights

VELUX Commercial Sun Tunnel Skylights should be installed anywhere there is a need for daylight, that is, daylight without a view to the outside. Sun Tunnel Skylights provide a maintenance free and cost-effective daylighting solution that quickly transforms spaces. The Commercial Sun Tunnel can be installed in both open and closed ceiling applications. When compared to traditional on-site constructed light shaft solutions, the VELUX Sun Tunnel

skylight provides increasing cost savings benefits as the length of the light shaft increases. VELUX Sun Tunnel skylights provide an economical means to bring daylight into any interior space.

Ideal applications for VELUX Commercial Sun Tunnel Skylights include schools, retail spaces, medical facilities, warehouses, and anywhere excellent light quality is needed.

Take it from the top... VELUX SunCurve

What makes the VELUX SunCurve better?



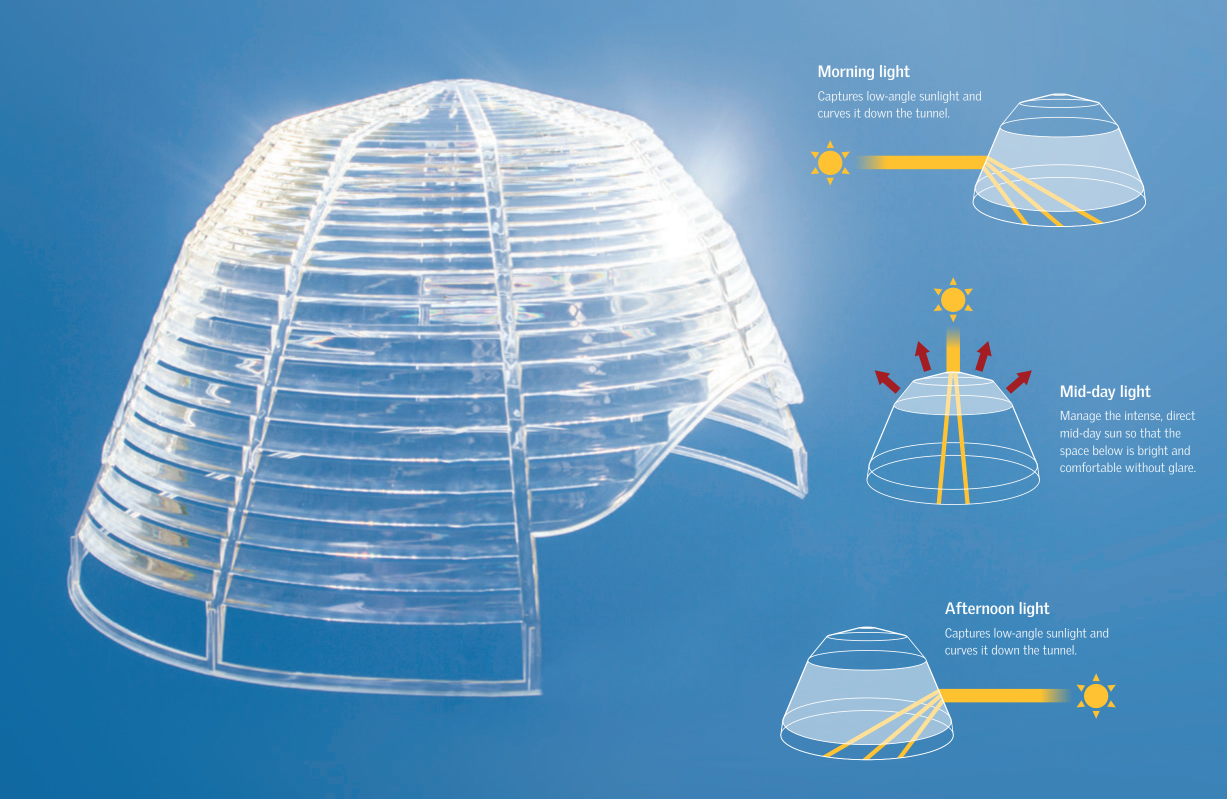
This highly transmissive, light capturing VELUX SunCurve comes standard on every 22"

Commercial Sun Tunnel Skylight.

Designed to capture sunrays that would normally pass through the dome, and instead directs them down the tunnel.



22" kit includes outer dome and VELUX SunCurve



Flashing & Dome Types

Choose the right flashing type for your installation from the choices below.

Self flashed model (TGC)





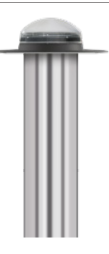
TGC 014 0000

Impact Modified Acrylic Dome

TGC 014 1000

Impact Polycarbonate Dome

- Lower profile dome
- Low profile pan flashing
- Flexi Loc[™] tunnel system
- 16" tunnel extension
- Roof pitch 0° - 60°





TGC 022 3000

Impact Modified Acrylic Dome

TGC 022 5000

Impact Polycarbonate Dome

- High profile SunCurve
- Low profile pan flashing
- Flexi Loc[™] tunnel system
- 16" tunnel extension
- Roof pitch 0°-60°



Curb mounted model (TCC)





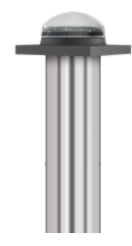
TCC 014 0000

Impact Modified Acrylic Dome

TCC 014 1000

Impact Polycarbonate Dome

- Lower profile dome
- Low profile curb mount flashing
- Flexi Loc[™] tunnel system
- 16" tunnel extension
- Roof pitch 0°-60°







TCC 022 3000

Impact Modified Acrylic Dome

TCC 022 5000

Impact Polycarbonate Dome

- High profile SunCurve
- Low profile curb mount flashing Flexi Loc[™] tunnel system
- 16" tunnel extension
- Roof pitch 0°-60°

Pitched self flashed model (TMC)





TMC 014 0000

Impact Modified Acrylic Dome

TMC 014 1000

Impact Polycarbonate Dome

- · Lower profile dome
- 20° pitched pan flashing Flexi Loc[™] tunnel system
- 16" tunnel extension
- Roof pitch 14°-60°



For questions or ordering assistance:

Call our toll-free Commercial Customer Service Hotline:

1-888-878-3589

Contact Customer Service by email:

commercialteam@velux.com

Hours of operation: Monday – Friday, 8:00 a.m. – 7:00 p.m. (ET)

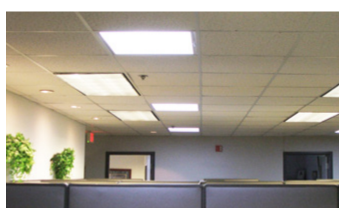
Diffuser Options

Choose from a variety of ceiling options to meet all your application needs. All are available in 14" and 22" sizes.

Diffuser assembly type



THC Hard ceiling 22" for drywall **THC** Hard ceiling 14" for drywall



TTC Round to square assembly for suspended ceiling

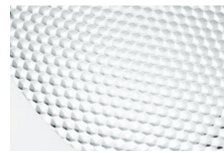


THC Open ceiling

Diffuser material



Frosted Frosted diffusers offer a combination of performance and aesthetics.



Prismatic The industry standard prismatic diffusers provide good light distribution with the look and feel to match existing architectural design.



Fresnel Fresnel diffusers utilize a concentric pattern of parabolic prisms that provide superior light diffusion.

Commercial Sun Tunnels

VELUX Commercial Sun Tunnels provide an efficient and cost effective means to deliver daylight 20-year into interior spaces. The high tech, efficient, and easy to assemble light shaft systems provide an rigid tunnel ideal solution for any application. VELUX Sun Tunnels provide greater cost savings as the length eflective warranty of the light shaft increases. Long-term reflective 1 Sun Tunnel type 2 Dome type A Turret extender Open ceiling trim ring **B** Insulated pane 45° elbows 24" rigid tunnel sections Security bars Daylight controller and power supply Suspension support wire kit 3 Diffuser assembly type 4 Diffuser material

Components

Main Components

Sun Tunnel type

TGC = Self flashed

TCC = Curb mounted

TMC = Pitched self flashed



2 Dome type

- **3** = Acrylic impact modified tall dome and VELUX SunCurve for 22"
- **5** = Polycarbonate impact tall dome and VELUX SunCurve for 22"
- **0** = Acrylic impact modified low profile dome for 14" and 22"
- **1** = Acrylic low profile impact dome for 14"







22" size only

3 Diffuser assembly type

TTC = Round to square suspended ceiling diffuser assembly

TOC = Round open ceiling diffuser assembly

THC = Round hard ceiling diffuser assembly for drywall applications







4 Diffuser material

- **0** = Frosted
- 2 = Prismatic
- 3 = Fresnel







Accessories

A Turret extender

Recommended with flat roof TGC applications

ZTA 014 0012 = 12" high 14" diameter flashing extender for TGCs **ZTA 014 0036** = 36" high 14" diameter flashing extender for TGCs **ZTA 022 0012** = 12" high 22" diameter flashing extender for TGCs **ZTA 022 0036** = 36" high 22" diameter flashing extender for TGCs

B Insulated pane – thermal break

ZTC 022 0401 = 22" PVC thermal break with dual thermal acrylic panes **ZTC 014 0401** = 14" PVC thermal break with dual thermal acrylic panes

C Daylight controller and power supply

ZTP 022 = 22" PVC thermal break with reflective damper

ZTP 014 = 14" PVC thermal break with reflective damper

ZZZ 232 = Power supply for light controller; one can provide power for up to 10 ZTP daylight controllers

Suspension support wire kit

ZTZ 203 = 50' of wire with attachment hardware

Open ceiling trim ring

Recommended to cover rough opening cuts

ZTJ 0022 = 22" diameter trim ring **ZTJ 0014** = 14" diameter trim ring

Security bars

ZTQ 022 0001 = Single 22" security bar **ZTQ 022** = Double 22" maximum security bars **ZTQ 014 0001** = Single 14" security bar **ZTQ 014** = Double 14" maximum security bars

Exterior Fire Band

Provide dome edge protection – for Class B and C rated roofs

ZZZ 192 0014 = 14" fire band **ZZZ 192 0022** = 22" fire band

Rotating Coupler

Enables quick tunnel connections and a rotating joint

ZTZ 211 0014 = 14" coupler **ZTZ 211 0022** = 22" coupler

Tunnel Tape Roll

2" wide aluminum backed moisture and flame resistant 60 yard roll of tape suitable for extreme temperatures

ZTZ 204 = 2" x 60 yard roll

For questions or ordering assistance, call 1-888-878-3589 or email commercialteam@velux.com.

How to Order

Configurable Kits in 3 Easy Steps or Bulk Purchasing for Large Projects

Configurable kits – Time-saving and easy-to-order

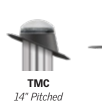
1 Select your size, dome type and flashing

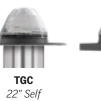












TCC 22" Curb

2 Select your tunnel components









Elbows

3 Select your diffuser and assembly type







Prismatic





Hard ceiling



Suspended ceiling



Open ceiling



For value engineered quotes or assistance with custom configurations, call 1-888-878-3589.

Testing Data

Commercial Sun Tunnel Skylights Technical Information

Size	14"			22"	
Model	TCC Curb	TGC Self	TMC Pitched	TCC Curb	TGC Self
		[r	Air infiltration max. @ 75 Pa (1.57 lbs/f	/exfiltration* [t²) differential pressure]	
l/s/m²	1.4 (A2)			1.5 (A2)	
cfm/ft²	0.28			0.30	
		Wat [n	er resistance @ 3.4 L/nax. tested differential p	m²/min (5 USgal/ft²/hr) ressure with no leakage]	*
Pascals	720		720		
lbs/ft²	15			15	
			Thermal pe (complete unit ratings -		
				tifiable U-Factor with insu C Certified Products Direct	
Diffuser type	U-factor: Btu/[hr*ft²*F°] (and W/[m²* K°])				
TOC only	2.00 (11.36)			1.52 (8.63)	
ΓΟC with Energy Kit	0.51 (2.90)			0.40 (2.27)	
TTC only	1.69 (9.60)			1.46 (8.29)	
ΓTC with Energy Kit	0.50 (2.84)			0.40 (2.27)	
THC only	n.r.			0.44 (2.50)	
ΓHC with Energy Kit	0.37 (2.10)			0.30 (1.70)	
Diffuser type			SHGC/VT: US	(and Canada)	
TOC only	0.47 / 0.45			0.33 / 0.55	
TOC with Energy Kit	0.33 / 0.33			0.27 / 0.42	
TTC only	0.61 / 0.52			0.33 / 0.53	
TTC with Energy Kit	0.34 / 0.36			0.26 / 0.41	
THC only	n.r.			0.28 / 0.43	
THC with Energy Kit	0.26	0.33) / 0.27 (0	0.30)	0.25 (0.37)	/ 0.28 (0.43)
	I	Performance Gr	Structural Pe ades or DP in psf: NAFS	e rformance* -11 (NAFS-08) [Note: 1 pst	f = 47.88 Pa]
Dome type **	Uplift (negative)				
Acrylic or Polycarbonate	145 (110)			130 (100)	
Dome type **			Download	(positive)	
Acrylic or Polycarbonate	300 (200)			300 (200)	
* -				SA 101/I.S.2/A440-11 (NA ed as indicated above and	

 $[\]hbox{** Products with Polycarbonate domes are tested for Wind-Borne debris impact and pressure cycling}$ in accordance with ASTM E 1886-05 and ASTM E 1996-05 -- Rated for Wind Zone 3, Missile Level C, Cycle Pressure +50/-50 --

VELUX America LLC 450 Old Brickyard Road PO Box 5001 Greenwood, SC 29648-5001

commercialteam@velux.com Tel 1-888-878-3589 Fax 1-864-941-4873

whyskylights.com veluxusa.com

Bringing light to life.

