Residential Skylights & Sun Tunnel Skylights
Why Skylights
4 Why skylights are so important

Product Info
6 VELUX Technology - The No Leak Skylight™
8 Deck & Curb Mount Skylights
10 Flat Roof Skylights
12 Roof Windows
14 Sun Tunnel™ Skylights

Glass, Flashing & Accessories
18 Glass Options
20 Flashing Systems
22 Light Control Solutions/Blinds
24 Accessories

Sizes
26 Deck Mount Models
27 Curb Mount Models
28 Custom FCM Sizes
29 Flat Roof Models
30 Roof Window Models
30 Sun Tunnel Skylights
31 Warranty
For over 75 years, the VELUX Group has been bringing fresh air and daylight through the roof into people’s homes worldwide. We are the most trusted brand worldwide by homeowners and building professionals. At VELUX, we stand behind our products by bringing, to you in Canada, products that are best suited and built to withstand our extreme Canadian climate. Not only do we offer the most durable skylight in the industry, we provide our recommendation for which products are best suited for your home. All that combined with superior customer service and the best warranty on the market. Our product range has been tested and certified to ensure consistent product performance in every box.

As we see new homes across Canada being built closer and closer together, the need for daylight and fresh air has never been greater. Did you know skylights, due to their angle relative to the sun, provide 200% more daylight than a vertical window? Not to mention privacy from your neighbour’s window is usually not a concern with a skylight.

Just as a great chef needs the right ingredients, a well-engineered skylight requires the proper installation in order for the complete system to work. Our VELUX Installers Program is designed with you in mind so that you can fully enjoy the benefits of the complete package by working with a certified installer. We are the only skylight manufacturer to invest in an installer’s training program to ensure quality installations across Canada. To find a member of the VELUX Installers Program in your area visit velux.ca.

We hope that this guide inspires and provides you with solutions to create a more comfortable and better living environment. We want you and your family to have peace of mind and enjoy the VELUX experience of daylight and fresh air through the roof.

Nels Moxness
President & CEO, VELUX Canada Inc.
Why skylights are so important

Skylights can deliver 2 times the amount of daylight as vertical windows.

Lack of daylight may cause sleep disturbance, stress, obesity, fatigue and depression.

Getting the right amount of daylight is essential for our health and well-being; it improves our mood and fights Seasonal Affective Disorder (SAD). Skylights can deliver 2 times the amount of daylight as vertical windows greatly reducing the need for artificial light and lowering electricity costs. Skylights and Sun Tunnels are a perfect solution to getting the right amount of natural light into your home. We spend 90% of our time indoors and we need the right levels of daylight. Add drama and style to your home!
Hot air rises and cold air sinks. This is the underlying concept of the stack effect, a design approach that greatly enhances natural airflow and ventilation in homes. The stack effect promotes skylights and vertical windows working together to achieve optimal indoor air performance.

As the vertical windows circulate the air within the space, hot air, odours, and toxins rise to the highest point in the home. By opening your skylight those gases escape through the roof creating a healthier indoor environment. You can also reduce the need for air conditioning in the summer months saving on electricity.

Enjoy a good night’s sleep and love your home again!
The No Leak Skylight™
• No Leak Promise • No Worries

The Deck Mount Skylight
The best skylight on the market!

Our Deck Mount skylight has superior waterproof technology, a low profile for enhanced aesthetics and is energy efficient. It is the best skylight on the market and ideal for:
• Renovation projects/new cuts
• Replacement projects
• New construction
• Combination skylight installations

Features
• Neutral grey frame colour attracts less heat and blends in with most roof colours including; black, grey, brown, etc.

Three layers of water protection

The VELUX Deck Mount technology features 3 layers of water protection. It is the only skylight to provide a direct seal to the roof deck greatly reducing installation time and extra materials on the roof.

1. Pre-attached deck seal provides a seal between the frame and roof deck for a leak-proof installation.

2. Adhesive underlayment for secondary water protection against the harshest weather conditions.

3. Engineered flashing is easy to install and primary defense against the elements.
The Curb Mount Skylight

The VELUX Curb Mount skylight is unlike any other curb mount on the market and is ideal for:

- Replacing old plastic, acrylic and clear glass skylights
- Designed and tested to perform on low slope/flat roofs
- Fixed units can be installed sideways for more versatility

Features

- Simple to install; easily fits over existing curbs.
- Pre-attached curb gasket requires no caulking or sealant during installation.

Three layers of water protection

The VELUX Curb Mount skylight features 3 layers of water protection and is the best choice for replacing old curb skylights.

1. Adhesive underlayment for secondary water protection against the harshest weather conditions and to waterproof the curb.

2. Engineered flashing is easy to install and the primary defense against the elements.

3. Curb gasket on the inner frame of the skylight provides an airtight seal to the curb. No caulking required.
Deck & Curb Mount Models

Out-of-reach applications

VSS/VCS – Solar Powered Venting Skylight
• Requires no wiring making for an easy and cost effective installation that does not require an electrician.
• Fully functional regardless of time of day or direction faced, reducing energy consumption and costs.
• Package includes touch screen remote control, insect screen and acoustic rain sensor that automatically closes the skylight in inclement weather.
• Engineered flashing kit sold separately.
• For size options see page 26.

VSE/VCE – Electric Venting Skylight
• Benefits and package identical to VSS/VCS Solar Powered model with exception of solar panel replaced by single hard wire that connects to a standard junction box.
• Recommended to purchase battery back-up.
• Engineered flashing kit sold separately.
• For size options see page 26.
In-reach applications

**VS/VCM – Manual Venting Skylight**

- Opens and closes manually.
- Includes insect screen, operator hook and crank handle. Control rods are available for out-of-reach applications (sold separately).
- Engineered flashing kit sold separately.
- For size options see page 26.

Recommended for high humidity areas such as kitchens and bathrooms.

Fixed non-opening applications

**FS/FCM – Fixed Skylight**

- Offers the greatest glass area for bringing in abundant natural light.
- Engineered flashing kit sold separately.
- Custom size fixed curb mounted skylights (FCM) available. Call for details.
- For size options see page 26.

Ideal for visually expanding dark areas with daylight and sky views.
VELUX offers a range of solutions for flat roofs from skylights to Sun Tunnels. Flat Roof Skylight models are designed to keep heat loss to a minimum, make the most of solar gain and let in natural light.

**Benefits**

- Highly energy efficient, innovative solution for bringing large amounts of sunlight through a flat roof.
- Double glazed window with protective polycarbonate cover.
- Polycarbonate cover provides excellent sound insulation from rain and hail.
- Maintenance-free PVC frame.
Flat Roof Models

**CFP – Flat roof skylight**

- Available as large as 5’ x 5’.  
- For size options see page 28.

**CVP – Flat roof manual venting skylight**

- Manual venting flat roof skylight includes control rod.  
- Available as large as 4’ x 4’.  
- For size options see page 28.

**CXP - Flat roof exit**

- Provides roof access to flat roofs.  
- Sleek internal appearance with a 60° opening angle.  
- Available as large as 4’ x 4’.  
- For size options see page 28.
The **NEW VELUX** white painted roof window provides a touch of elegance for all living spaces. Now standard on all roof windows the white painted frame is factory painted for flawless finish and excellent durability. It is also treated with anti-fungal to ensure the longevity of the wood.

**NEW Triple Pane Roof Window**
- Easy to clean coating that repels dust and debris.
- Enhanced energy efficiency and anti-dew coating.
- Laminated safety glass prevents shattered glass from falling in case of breakage.

**GXL – Roof access window**
- Easy roof access for roof repairs, maintenance, emergency and Egress.
- Can be installed as left hinged or right hinged roof access and window.
- Locking device that keeps sash in open position and ventilation flap.
- Optional insect screen and blinds available.
- Available in varnished pine and polyurethane. Please call for pricing.
- Step flashing and underlayment sold separately.
- **Now available in Triple Pane for enhanced energy efficiency.**
GGL – Center pivot roof window

- For in-reach installations such as attics and bonus rooms.
- The window swivels 180° in its frame for easy and safe cleaning.
- Ventilation flap opens for limited ventilation.
- Optional insect screen and blinds available.
- Available in varnished pine and polyurethane. Call for pricing.
- Step flashing and underlayment sold separately.
- Now available in Triple Pane for enhanced energy efficiency.

GPL – Top hinged roof window

- For in-reach installations such as attics and bonus rooms.
- Opens to a 45° angle to satisfy Egress requirements for emergency escape (check local building code).
- Ventilation flap opens for limited ventilation.
- Optional insect screen and blinds available.
- Available in varnished pine and polyurethane. Call for pricing.
- Now available in Triple Pane for enhanced energy efficiency.

GDL – Cabrio balcony roof window

- Dual-sash operation: Top opens for ventilation and bottom opens outward to create a balcony. Ventilation flap included.
- Top sash rotates inward for easy glass cleaning from inside.
- Optional insect screen and blinds.
- Varnished pine frame comes pre-painted white.
- Step flashing and underlayment sold separately.
- Available in Triple pane glass.
Switch to natural light

Before

After with one unit
The Next Generation Sun Tunnel™ Skylight

Features & Benefits

• An energy efficient source of bright, natural light.
• Ideal for projects where the distance between the roof and ceiling is too long for a traditional skylight.
• Easier install with unique patented Flexi Loc™ system.
• Dual frosted diffuser provides even light distribution, preventing hot spots.
• 10 year warranty against manufacturer’s defects, rust, corrosion and deterioration.
• Order with Energy Kit to meet Energy Star zones 1, 2 and 3.
Rigid Models – Maximum light output

- Maximum light output and easy to install.
- Features a highly reflective tunnel that provides brighter natural light output.
- 4’ of tunnel included in 10” and 14” kit (Tunnel can run up to 20’ for 10” and 25’ up to 14”).
- TGR and TLR models recommended for south-facing roofs only.

Rigid Sun Tunnel design includes unique Flexi Loc™ system, elbows and pitch adaptor to cut installation time in half over older models!

Flexible Models

- For installation with many attic obstructions.
- 8’ of tunnel included in 14” kit (8’ max length).
- 8’ of tunnel included in 22” kit (12’ max length).
- TGF model recommended for south-facing roofs only.
How to Choose Your Sun Tunnel™ Skylight

**Step 1:** Determine light coverage to find your model and number of units required

<table>
<thead>
<tr>
<th>Roof Exposure</th>
<th>Light Coverage Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>&lt;150 sq. ft</td>
</tr>
<tr>
<td>All exposures</td>
<td>TMR 010</td>
</tr>
<tr>
<td></td>
<td>TMF 014</td>
</tr>
<tr>
<td>South exposures</td>
<td>TGR 010</td>
</tr>
<tr>
<td></td>
<td>TGF 014</td>
</tr>
<tr>
<td></td>
<td>TLR 014</td>
</tr>
<tr>
<td>Flat roof</td>
<td>TMR 014</td>
</tr>
</tbody>
</table>

Small/square spaces
- If < 150 sq. ft, 1 unit required.
- If 200 sq. ft +, consider rigid or multiple units.

Narrow/rectangular spaces
- Consider multiple units.

**Step 2:** Choose your tunnel type

<table>
<thead>
<tr>
<th>Rigid</th>
<th>Flexible</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provides the best light output. It is quick and easy to install. Models: TMR, TGR, TLR, TCR &amp; TCC</td>
<td>Recommended for attics with many obstructions. Models: TGF &amp; TMF</td>
</tr>
</tbody>
</table>

**Step 3:** Sun Tunnel extensions

**ZTR** - Rigid tunnel extensions
For longer tunnel runs 2’, 4’ and 6’ tunnel extension pieces are available in 2’ increments.

**ZTF** - Flexible tunnel extensions
12’ flexible tunnel replaces the standard 8’ flexible tunnel.

**Step 4:** Added energy efficiency

**ZTC 41** - Energy Kit
Don’t forget to add an Energy Kit for optimal performance in the Canadian climate. The Energy Kit increases energy efficiency and ensures Energy Star qualification.
Choosing the right glass

All VELUX glass has an advanced triple LoE protective coating that provides maximum daylight and heat control for year-round comfort and energy savings. All glass options offer some degree of protection from heat loss & gain, fading and sound.

Benefits of Laminated Glass

**Clean**
Features Neat® glass coating to keep your skylight cleaner, longer, leaving skylights virtually spotless.

**Safe**
VELEUX recommends laminated glass for out of reach applications.

**Hail warranty**
10 year warranty on laminated glass with Neat® coating on cracking or breakage due to hail.

**Quiet**
Reduce unwanted outside noise by up to 25% more than a standard double pane glass, and up to 50% more than a plastic skylight.
Laminated glass - Recommended for out-of-reach applications

Silicon and titanium dioxide makes Neat® glass a smoother surface allowing for water to disperse evenly and evaporate quickly reducing water spots. Dual pane laminated glass is standard on all venting models.

**CleanComfortPlus glass** (04 code)
- Exterior tempered safety glass.
- Triple coated with LoE, dual sealed and injected with Argon gas.
- Laminated interior pane for added safety and protection from UV rays.
- Excellent energy efficiency and thermal performance.

**CleanEnergyPlus glass** (10 code)
- Exterior tempered safety glass.
- Triple coated with LoE, dual sealed and injected with Argon gas.
- Tempered and laminated inner pane for additional strength for high snowload.
- High energy efficiency and thermal performance.

**Tempered glass**

**Triple pane laminated** (29 code)
- Exterior 2 panes are tempered safety glass.
- Inner pane is laminated glass.
- Triple coated with LoE, dual sealed and injected with Argon gas.
- High energy efficiency and thermal performance.
- Available in select FCM sizes.
- **Meets Vancouver building code.**

**Triple pane** (30 code)
- 3 layers of tempered safety glass.
- Triple coated with LoE, dual sealed and injected with Argon gas.
- Protects against fade-causing UV rays.
- High energy efficiency and thermal performance.
- Available in select FCM sizes.

**Comfort glass** (05 code) in-reach glass option
- Basic glass for fixed in-reach skylights.
- Exterior and interior tempered glass.
- Triple coated with LoE, dual sealed and injected with Argon gas.
VELUX Engineered flashing systems are designed to shed water without relying on sealants that can break down over time. Only the VELUX No Leak Skylight™ has 3 layers of water protection to protect against the harshest weather conditions providing a leak-proof and worry free installation.
ECB – Flat/Low slope flashing
Used with site-built curb on low-slope roofs (For Deck Mount Skylights).

EDL/ECL – Shingles/shakes
Step flashing pieces interweave with roofing material for proper water drainage.

EDM – Metal roof flashing
Flashing pieces interlock with sheet metal roofing material for a weather tight installation (For Deck Mount Skylights).

EDW/ECW – High profile flashing
Flashing kit for high profile roofing materials such as concrete tiles, Spanish tiles, cedar shakes, metal tile etc.

EKL/EKW – Combi flashing
Used to install multiple skylights in groups for dramatic installations (For Deck Mount Skylights).
Controlling the amount of light in your room is easy with the VELUX Blind Collection available in a wide range of colours and pleated styles. Fill your room with daylight and fresh air, soften the afternoon sun or darken the light with the VELUX pleated blind collection designed for you to have the ultimate control and privacy.

Over 40 colours to choose from, your VELUX blind will accent any space. Visit veluxblinds.ca or a dealer to order your blind.
Blind Options

Room Darkening Blind (Double pleated)
- Blocks most incoming light.
- Energy efficient, highly insulated design.
- Provides absolute privacy.
- Solar powered available for all skylights.
- Manual operation available for fixed skylights and roof windows.

Light Filtering Blind (Single pleated)
- Softens and diffuses incoming light.
- Provides privacy and light control.
- Solar powered available for all skylights.
- Manual operation available for fixed skylights and roof windows.

Venetian Blind
- Control both direction and amount of incoming light.
- Maintain view of outdoors.
- Moisture resistant.
- Manual operation only.

Duo Blind (Roof windows only)
- Combination blackout and single pleated blind.
- Combines total blackout with light diffusing in any ratio at any level on the window.
- Available in white/beige.
- Manual operation only.

Available for most models. Call VELUX for details.
Control options

**KLR 200 – Intelligent touch remote**
powered by VELUX INTEGRA®

Operate your VELUX skylight from anywhere in your home with the Intelligent touch remote. Fitting nicely in the palm of your hand, the KLR 200 is easy to program and even easier to operate. Program all of your skylights and blinds in one remote. Set timers for your skylights and blinds to open and close.

Models: VSS, VSE, VCS, VCE (Included)

**KLI 110 – RF keypad**

Simple operation of blinds. Operates wirelessly and can be wall mounted. Included with solar blinds for manual venting or fixed skylights.

**KLB 100 – Battery backup**

Allows limited operation of electric skylights during a power failure. One needed per applicable skylight.

Models: VSE, VCE

Installation

**ZZZ 234 – Instant light shaft**

- Ready-made skylight liner for easy and airtight completion on select deck mount skylights.
- Works on all “box” type light shafts (not flared).
- For cathedral or vaulted ceilings under 16” depth.
- Reduces the interior installation time, no drywall, compound, sanding, and painting needed.

Available for: C01, C04, C06, C08, C12, M02, M04, M06, S01, S06 sizes.
Manual skylight operation

ZCT 300 - 6' - 10' telescopic rod
Telescopic rod to operate manual venting skylights with a smooth-turning operation. 3' extension available (ZCT 100).
Models: VS, VCM

ZZZ 203 – Adaptors
Angle adaptor allows operation on a steeper pitch.
Models: VS, VCM

Z0Z 032 – 2' Manual rod
A rod to operate manual venting skylights with a smooth-turning operation. 3' extension available (ZCT 100).
Models: VS, VCM

Manual blind operation

ZXT 200 – 3' - 6' telescopic rod
Telescopic rod for operation of out of reach manual blinds. 3' extension available (ZCT 100).
Models: All skylight manual blinds.

Home automation

KLF 100 – Home automation integration kit
Provides two advanced functions: it acts as a repeater that extends the RF range for large spaces as well as an interface unit which allows operation via external systems in your home.
Models: Used with any electric or solar product.
## Sizes

### Deck Mount Models

- **VSS** – Solar Powered Venting Skylight
- **VSE** – Electric Venting Skylight
- **VS** – Manual Venting Skylight
- **FS** – Fixed Skylight

### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Outside Frame (W” x H”)</th>
<th>Rough Opening (W” x H”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A06</td>
<td>15 1/4 x 46 3/4</td>
<td>14 1/4 x 45 3/4</td>
</tr>
<tr>
<td>C01</td>
<td>21 1/2 x 27 2/3</td>
<td>21 x 26 1/3</td>
</tr>
<tr>
<td>C04</td>
<td>21 1/2 x 38 3/4</td>
<td>21 x 37 1/3</td>
</tr>
<tr>
<td>C06</td>
<td>21 1/2 x 46 3/4</td>
<td>21 x 45 1/2</td>
</tr>
<tr>
<td>C08</td>
<td>21 1/2 x 54 3/8</td>
<td>21 x 54 3/8</td>
</tr>
<tr>
<td>C12</td>
<td>21 1/2 x 70 3/8</td>
<td>21 1/2 x 70 3/8</td>
</tr>
<tr>
<td>D26</td>
<td>23 1/4 x 46 3/4</td>
<td>22 1/2 x 45 1/2</td>
</tr>
<tr>
<td>D06</td>
<td>23 1/4 x 30 1/2</td>
<td>22 1/2 x 30 1/2</td>
</tr>
<tr>
<td>M02</td>
<td>30 1/2 x 30 1/2</td>
<td>30 1/2 x 30 1/2</td>
</tr>
<tr>
<td>M04</td>
<td>30 1/2 x 38 3/8</td>
<td>30 1/2 x 38 3/8</td>
</tr>
<tr>
<td>M06</td>
<td>30 1/2 x 46 3/4</td>
<td>30 1/2 x 46 3/4</td>
</tr>
<tr>
<td>M08</td>
<td>30 1/2 x 54 3/8</td>
<td>30 1/2 x 54 3/8</td>
</tr>
<tr>
<td>S01</td>
<td>44 1/2 x 44 1/2</td>
<td>44 1/2 x 44 1/2</td>
</tr>
<tr>
<td>S06</td>
<td>44 1/2 x 46 3/4</td>
<td>44 1/2 x 46 3/4</td>
</tr>
</tbody>
</table>

- **VSS, VSE, VS & FS models only**
- **VSS, VS & FS models only**
- **FS models only**
Curb Mount Models
VCS – Solar Powered Venting Skylight
VCE – Electric Venting Skylight
VCM – Manual Venting Skylight
FCM – Fixed Skylight (Can be installed sideways)

Inside curb (W” x H”)

<table>
<thead>
<tr>
<th>Model</th>
<th>Inside Curb</th>
<th>Outside Curb</th>
<th>Maximum Skylight</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCS</td>
<td>14 1/2 x 30 1/2</td>
<td>17 1/2 x 33 1/2</td>
<td>18 3/4 x 34 3/4</td>
</tr>
<tr>
<td>VCE</td>
<td>14 1/2 x 46 1/2</td>
<td>17 1/2 x 49 1/2</td>
<td>18 3/4 x 50 3/4</td>
</tr>
<tr>
<td>VCM</td>
<td>22 1/2 x 22 1/2</td>
<td>25 1/2 x 25 1/2</td>
<td>26 7/8 x 26 7/8</td>
</tr>
<tr>
<td>FCM</td>
<td>22 1/2 x 30 1/2</td>
<td>25 1/2 x 33 1/2</td>
<td>26 7/8 x 34 3/4</td>
</tr>
</tbody>
</table>

Custom sizes available to a maximum of 50 3/4” x 76 1/2”; see page 28 for sizes. Call VELUX for details.
## Sizes

### Custom FCM - Fixed curb mount

0° - 60° (0:12 - 20:12)

<table>
<thead>
<tr>
<th>Maximum skylight clearance (inches)</th>
<th>18 ¾</th>
<th>19 - 26 1⁄2</th>
<th>26 ¾</th>
<th>27 - 34 1⁄2</th>
<th>34 ¾</th>
<th>35 - 38 1⁄2</th>
<th>38 ¾</th>
<th>39 - 44 ¾</th>
<th>45 - 50 1⁄2</th>
<th>50 ¾</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 ¾ - 26 1⁄2</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>26 ¾</td>
<td>•</td>
<td>•</td>
<td>FCM 2222</td>
<td>•</td>
<td>•</td>
<td>FCM 3422</td>
<td>•</td>
<td>•</td>
<td>FCM 4622</td>
<td>•</td>
</tr>
<tr>
<td>27 - 34 1⁄2</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>FCM 2230</td>
<td>•</td>
<td>FCM 3030</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>34 ¾</td>
<td>FCM 1430</td>
<td>•</td>
<td>FCM 2230</td>
<td>•</td>
<td>FCM 3030</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>FCM 4630</td>
</tr>
<tr>
<td>35 - 38 1⁄2</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>38 ¾</td>
<td>•</td>
<td>•</td>
<td>FCM 2234</td>
<td>•</td>
<td>FCM 3434</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>39 - 44 ¾</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>FCM 3434</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>45 - 50 1⁄2w</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>50 ¾</td>
<td>FCM 1446</td>
<td>•</td>
<td>FCM 2246</td>
<td>•</td>
<td>FCM 3046</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>FCM 4646</td>
</tr>
<tr>
<td>51 - 55 1¼</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>55 1⁄2 - 60 ¾</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>61 - 72</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>72 ¾ - 74 1⁄2</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>74 ¾</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>75 - 76 1⁄2</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

All dimensions are maximum skylight clearance. Some building codes require use of CleanComfortPlus or CleanEnergyPlus glass. For pricing and additional sizing please call 1800-888-3589.
## Flat Roof Models

**CFP** – Flat Roof Skylight  
**CVP** – Flat Roof Manual Venting Skylight  
**CXP** – Flat Roof Exit

### Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Rough opening (WxH) cm</th>
<th>Rough opening (W”xH”)</th>
<th>Exterior frame (W”xH”)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFP</td>
<td>60 x 60</td>
<td>23 3⁄8 x 23 3⁄8</td>
<td>30 7⁄16 x 30 7⁄16</td>
</tr>
<tr>
<td></td>
<td>60 x 90</td>
<td>23 3⁄8 x 35 7⁄16</td>
<td>30 7⁄16 x 42 1⁄2</td>
</tr>
<tr>
<td></td>
<td>80 x 80</td>
<td>31 1⁄2 x 31 1⁄2</td>
<td>38 7⁄16 x 38 7⁄16</td>
</tr>
<tr>
<td></td>
<td>90 x 90</td>
<td>35 7⁄16 x 35 7⁄16</td>
<td>42 1⁄2 x 42 1⁄2</td>
</tr>
<tr>
<td></td>
<td>90 x 120</td>
<td>35 7⁄16 x 47 1⁄4</td>
<td>42 1⁄2 x 54 7⁄16</td>
</tr>
<tr>
<td></td>
<td>100 x 100</td>
<td>39 1⁄8 x 39 1⁄8</td>
<td>46 7⁄16 x 46 7⁄16</td>
</tr>
<tr>
<td></td>
<td>100 x 150</td>
<td>39 1⁄8 x 59</td>
<td>46 7⁄16 x 66 3⁄8</td>
</tr>
<tr>
<td></td>
<td>120 x 120</td>
<td>47 1⁄4 x 47 1⁄4</td>
<td>54 7⁄16 x 54 7⁄16</td>
</tr>
<tr>
<td></td>
<td>150 x 150</td>
<td>59 x 59</td>
<td>66 ½ x 66 ½</td>
</tr>
</tbody>
</table>

- **All models**  
- **CFP model only**  
- **CFP & CVP models only**
### Sizes

#### Roof Window Models

<table>
<thead>
<tr>
<th>GGL – Center pivot roof window</th>
<th>GPL – Top hinged roof window</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Outside frame (W” x H”)</strong></td>
<td></td>
</tr>
<tr>
<td>GGL only</td>
<td>GPL only</td>
</tr>
<tr>
<td>CK06 21 5⁄8 x 46 3⁄8</td>
<td>FK06 26 x 46 3⁄8</td>
</tr>
<tr>
<td>MK04 30 7⁄8 x 38 1⁄2</td>
<td>MK06 30 3⁄4 x 46 3⁄8</td>
</tr>
<tr>
<td>MK08 30 7⁄8 x 55</td>
<td>PK10 37 1⁄4 x 63</td>
</tr>
<tr>
<td>SK06 44 3⁄4 x 63</td>
<td>UK04 52 1⁄4 x 55 1⁄8</td>
</tr>
<tr>
<td>UK08 52 7⁄8 x 55 1⁄8</td>
<td></td>
</tr>
</tbody>
</table>

| **Rough opening (W” x H”)**     |                              |
| GGL only                        | GPL only                     |
| CK06 22 1⁄8 x 46 7⁄8            | FK06 26 1⁄2 x 46 7⁄8         |
| MK04 26 1⁄2 x 39                | MK06 31 3⁄4 x 46 3⁄8         |
| MK08 31 3⁄4 x 55 1⁄2            | PK10 37 1⁄4 x 63             |
| SK06 45 3⁄8 x 63                | UK04 53 1⁄4 x 55 1⁄2         |
| UK08 53 1⁄4 x 55 1⁄2            |                              |

#### GXL – Roof access window

| **Outside frame (W” x H”)**    |                              |
| GGL only                        | GPL only                     |
| CK06 32 1⁄2 x 53 3⁄8            | FK06 26 1⁄2 x 46 7⁄8         |

#### GDL – Cabrio balcony roof window

| **Outside frame (W” x H”)**    |                              |
| GGL only                        | GPL only                     |
| CK06 32 1⁄2 x 63 1⁄2            | FK06 26 1⁄2 x 46 7⁄8         |

---

#### Sun Tunnel Skylights

- **10” Diameter**
- **14” Diameter**
- **22” Diameter**

<table>
<thead>
<tr>
<th><strong>Diameter</strong></th>
<th><strong>TCR only</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>14”</td>
<td>5 1⁄2 – 30 1⁄2</td>
</tr>
<tr>
<td>22”</td>
<td>5 1⁄2 – 30 1⁄2</td>
</tr>
<tr>
<td>22”</td>
<td>0 1⁄2 – 30 1⁄2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Diameter</strong></th>
<th><strong>TCR only</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>14”</td>
<td>5 1⁄2 – 30 1⁄2</td>
</tr>
<tr>
<td>22”</td>
<td>5 1⁄2 – 30 1⁄2</td>
</tr>
<tr>
<td>22”</td>
<td>0 1⁄2 – 30 1⁄2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Diameter</strong></th>
<th><strong>TCR only</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>14”</td>
<td>5 1⁄2 – 30 1⁄2</td>
</tr>
<tr>
<td>22”</td>
<td>5 1⁄2 – 30 1⁄2</td>
</tr>
<tr>
<td>22”</td>
<td>0 1⁄2 – 30 1⁄2</td>
</tr>
</tbody>
</table>
VELUX Skylights & Roof Windows

20 YEARS: Parts on seal failure (moisture between glass panes).

10 YEARS: Parts for defective skylights, roof windows and flashings.

10 YEARS: Laminated glass with Neat® coating and triple pane products on cracking or breakage due to hail.

VELUX Sun Tunnel Skylights

10 YEARS: Parts (corrosion and deterioration).

VELUX Electrical Systems & Sunscreening Accessories

5 YEARS: Parts for electrical systems and sunscreening accessories.

Limited labour warranty included. See velux.ca or call for full warranty details.
Call or visit our website to find a trained and certified member of the VELUX Installers Program in your area.

Head Office
VELUX Canada Inc.
2740 Sherwood Heights Dr.
Oakville, Ontario
L6J 7V5
Phone: 1 800-888-3589
Fax: 1 800-898-3589

Western Office
VELUX Canada Inc.
#2130 - 550 Sherling Place
Port Coquitlam, BC
V3B 0J6
Web: velux.ca
Email: velux-cdn@velux.com