

Contents

Why VELUX skylights

Information

- 1 The VELUX House
- 3 Upgrade to Solar-Power Skylight
- 5 Fifth wall design
- 7 Choosing the right glass

Products

- 9 Solar-powered "Fresh Air" Skylights
- 13 Electric "Fresh Air" Skylights
- 17 Manual "Fresh Air" Skylights
- 21 Fixed Skylights
- 27 Self-flashed Skylights
- 29 Instant light shaft
- 31 Special Order Blinds
- 37 Roof windows
- 45 No Leak Skylight warranty
- 47 Deck-mounted flashing systems
- 48 Curb-mounted flashing systems
- 49 Skylight accessories
- 51 Sun Tunnel Skylights
- 57 Sun Tunnel Skylight accessories
- 59 Modular Skylights

Testing data

63 Testing data

The VELUX House

The possibilities are endless

Roof windows are perfect for upper floor bonus rooms where they will be within reach for easy opening. Features include a sash that rotates inward for easy cleaning from the inside and a ventilation flap that allows for fresh air circulation when the window is closed.

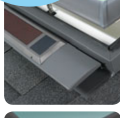


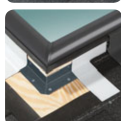
Pages 35-42

Bligible for a 30%
Federal tax credit

Receive an average of \$850* on product and installation with federal tax credit eligibility

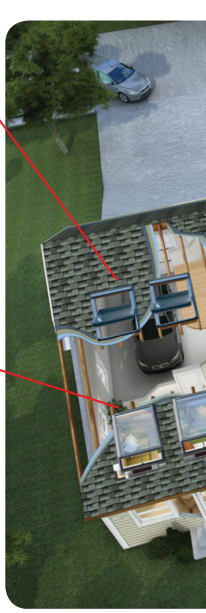
The Solar-Powered "Fresh Air" Skylight features a solar panel that charges an internal battery and control system. The skylight is remote controlled and solar-powered, which means it requires no additional wiring, making for easy and cost effective installation. An integrated rain sensor closes the unit in case of rain, and it is a No Leak Skylight, with our 3 layers of water protection, covered by our 10-year installation warranty.





Pages 9-12

The No Leak Skylight ™
• No Leak Promise • No Worries





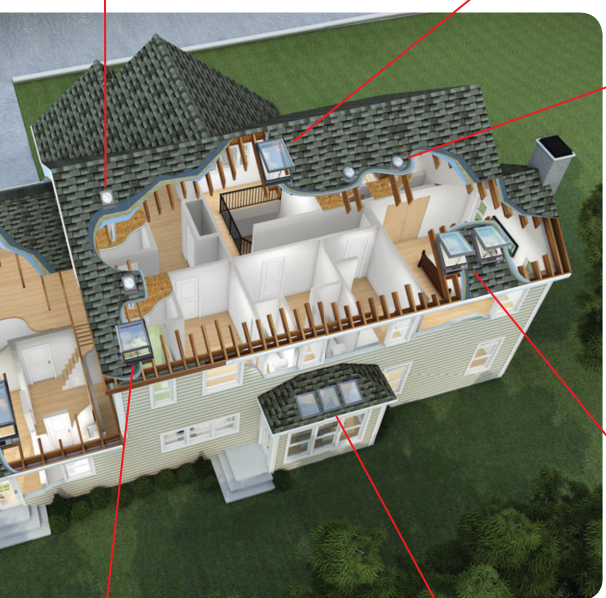
The flat glass, low profile Sun Tunnel Skylight creates a sleek look on any roofline, and is perfect for those developments where local ordinances do not allow domed skylights.

Page 51



The electric "Fresh Air" models feature pre-mounted Pick&Click!™ system brackets, making installation of sunscreen blinds a snap. A single hard wire connects to a standard junction box.

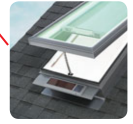
Pages 13-16





The Sun Tunnel Skylight are a great way to bring natural light into areas where a window may be impractical.

Pages 49-54



The Solar-Powered "Fresh Air" Skylight is available for both deck-mounted and curb-mounted applications.

Pages 9-12



The manual "Fresh Air" skylights open and close using a control rod that operates a smooth turning handle when the skylight is out of reach.

Pages 17-20



Our fixed skylights feature a prefinished white wood frame and protective aluminum or copper cladding. The streamlined exterior profile does not obstruct your roofline.

Pages 21-26

The logical choice for any skylight installation

See how easy it is to upgrade to a Solar-powered "Fresh Air" Skylight

Considering adding daylight and fresh air to your home? See how easy and affordable it is. With a 30% federal tax credit, homeowners receive an average federal tax credit eligibility.



Considering just a fixed skylight?

Upgrade from a fixed skylight to a Solar-powered "Fresh Air" Skylight with all the features for around \$100 after tax credit eligibility!*



Considering just a fresh air skylight?

Manual "Fresh Air" Skylight

Upgrade from a Manual "Fresh Air" Skylight to a Solar-powered "Fresh Air" Skylight with all the features and save around \$140 after tax credit eligibility!*





^{*} For more information, visit: veluxusa.com/taxcredits





Clean, Quiet & Safe glass

Clean

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



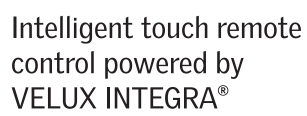
Quiet

Reduce unwanted outside noise by up to 25% compared to a standard double pane glass, and up to 50% compared to a plastic skylight



Safe

VELUX recommends and building codes require laminated glass for out of reach applications



Included with your skylight is the intelligent touch remote control powered by VELUX INTEGRA®. With the touch-sensitive screen and easily understood icons, programing skylights has become simpler than ever.





It's your fifth wall. With the touch of a button, VELUX skylights transform spaces with fresh air and daylight from above, so you can aim higher than the average wall. Learn more at whyskylights.com. It's time to take a fresh look at your ceiling. With added design space, it's more than a roof over your head.

ks of Scripps Networks, LLC. Used with permission; all rights reserved.

5

Outlook.

Fifth Wall Shift Your Outlook

They say the quietest people have the loudest minds. The same can be said for the most unnoticed yet impactful wall in every room – the ceiling. It's more than a roof over your head and more than a surface to be painted white and forgotten. As an unexpected design space with a direct connection to the great wide open, it's your Fifth Wall.

This untapped design opportunity has the power to completely transform spaces from top to bottom. The Fifth Wall allows you to set your sights higher than the average wall. That's why skylights are a must-have on your home renovation to-do list.

When in need of a fresh perspective, all you have to do is look up.

Choosing the right glass

Clean, Quiet & Safe glass - Recommended for out of reach applications



Tempered glass (xx05)

Clean, Quiet & Safe glass (xx04) Dual-pane laminated glass Standard on: VSS, VCS, VSE, VCE skylights



Clean, Quiet & Safe glass also available in the following options:

Impact (xx06)

Available on: VSS, VSE, VCS, VCE, VS, VCM, FS, FCM, OPF

White laminated (xx08) Available on: VSE, VCE, VS, VCM, FS, FCM, OPF Snowload (xx10) Available on: VSE, VCE, VS, VCM, FS, FCM, VSS

Clean

Silicon dioxide makes Neat® glass exceptionally smooth. In fact, it's much smoother than ordinary glass. So water disperses evenly, "sheets off" and evaporates quickly, greatly reducing water spotting.

Titanium dioxide reacts chemically with the sun's UV rays, causing organic materials that are on the glass to decompose. It works even on cloudy days, as 80 percent of UV radiation gets through cloud cover. Then when it rains, the decomposed dirt is rinsed away, leaving the glass almost spotless. Result? Homeowners can spend less time washing windows and more time enjoying the view.

When Neat® is applied to LowE glass, it combines the ultimate in low maintenance with the best energy-conserving LowE glass on the planet. So homes stay warmer in winter, cooler in summer. Neat® LowE conserves energy year-round, too, saving homeowners up to 25 percent annually.



Ouiet

Reduce unwanted outside noise by up to 25% compared to a standard double-pane glass, and up to 50% compared to a plastic skylight



Safe

VELUX recommends and building codes require laminated glass for out of reach applications

Choosing the right glass

Tempered glass - Recommended for in reach applications



Dual pane tempered glass

Tempered glass (xx05)

If your skylight is within reach, our tempered glass consists of a dual-pane, triple-coated with LowE3, dual-sealed and injected with argon gas. This provides excellent energy efficiency and thermal performance for year-round comfort.

ENERGY STAR®

Use of ENERGY STAR® products

One of the most straightforward ways to meet the energy codes as a builder or architect, while still designing bright, airy buildings, is to use ENERGY STAR® certified products.

Most VELUX products are ENERGY STAR® certified in all 50 states, which means that they meet strict energy efficiency standards set by the Environmental Protection Agency (EPA). ENERGY STAR® fenestration products must have their U-factor, Visible Transmittance, and Solar Heat Gain Coefficient tested and certified by the National Fenestration Rating Council (NFRC) in order to qualify.

By specifying or using ENERGY STAR® products, architects and builders can use more windows and skylights to bring much needed daylight and fresh air inside. Create more attractive buildings and more livable spaces while still meeting the local energy codes economically.

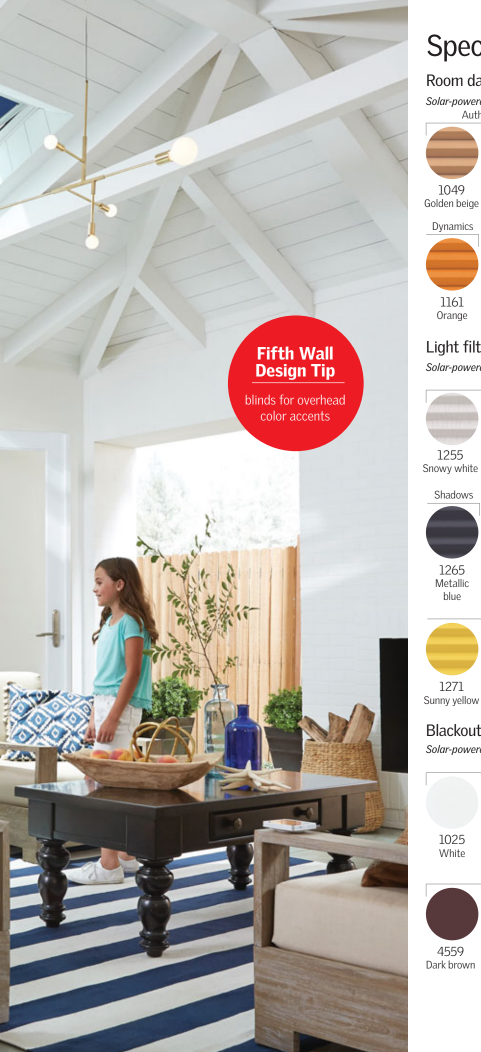
In warmer climates, there is great potential for lighting energy savings using emerging control technologies in combination with more effective daylighting products like VELUX skylights and Sun Tunnel skylights.

Visit: energystar.gov for more information.









Special order blinds

Room darkening - double-pleated blinds





Orange

Light filtering - single-pleated blinds

Solar-powered



1273

Sunny orange

Blackout blinds-flat

1272

Sunny blue

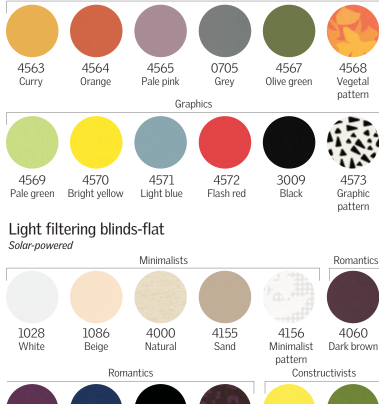
Solar-powered

1271



Blackout blinds-flat (cont.)

Solar-powered



Vegetals





Factory-installed blinds

Ten factory-installed blinds are available to include in the purchase of your skylight. The blind uses its own independent, built-in solar panel and power system.

In-stock room darkening - double-pleated blinds (Solar-powered)

Basics

Authentics



In-stock light filtering - single-pleated blinds (Solar-powered)

Lights

Naturals

Shadows

cappuccino



30%

Federal tax credit on solar-powered blinds*

Available in room darkening - double-pleated blinds, blackout blinds, light filtering - single-pleated blinds and light filtering blinds

* For more information visit: veluxusa.com/taxcredits







Clean, Quiet & Safe glass

All VSS and VCS skylights come standard with Clean, Quiet & Safe glass.

Intelligent touch remote control

Included with your skylight is the intelligent touch remote control powered by VELUX INTEGRA®.

Comes with pre-programmed settings for ease of use.



Solar-powered "Fresh Air" Skylights

Deck-mounted - VSS Curb-mounted - VCS

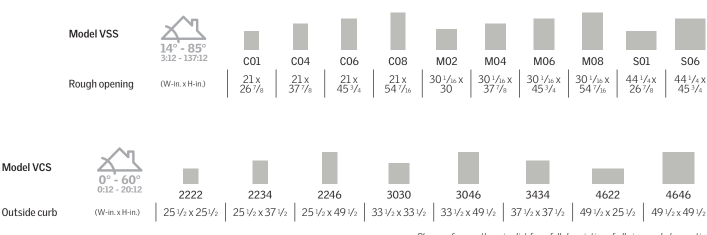




Benefits:

- With a 30% federal tax credit, homeowners receive an average of \$850* in savings with federal tax credit eligibility.
- Features a solar panel that captures any available daylight to recharge a highly efficient, fully concealed, battery-powered operator and control system.
- Replace a fixed or manual skylight easily because no wiring is required.
- · Available in deck and curb-mounted applications.

^{*}For more information visit: veluxusa.com/taxcredits









Special order blinds

Room darkening - double-pleated blinds





Light filtering - single-pleated blinds

Solar-powered





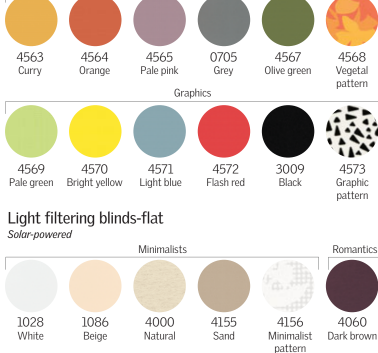
Blackout blinds-flat

Solar-powered



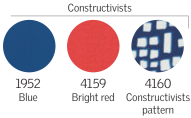
Blackout blinds-flat (cont.)

Solar-powered



Vegetals





Factory-installed blinds

Ten factory installed blinds are available to include in the purchase of your skylight. The blind uses its own independent, built-in solar panel and power system.

In-stock room darkening - double-pleated blinds (Solar-powered)

Basics Authentics



In-stock light filtering - single-pleated blinds (Solar-powered)

FS00 FS01 FS31 FS32 FS33 Shiny Cappuccino

30%

Federal tax credit on solar-powered blinds*

Available in room darkening - double-pleated blinds, blackout blinds, light filtering - single-pleated blinds and light filtering blinds

* For more information visit: veluxusa.com/taxcredits







Clean, Quiet & Safe glass

All VSE and VCE skylights come standard with Clean, Quiet & Safe glass.

Intelligent touch remote control

Included with your skylight is the intelligent touch remote control powered by VELUX INTEGRA®. Comes with pre-programmed settings for ease of use.



Electric "Fresh Air" Skylights

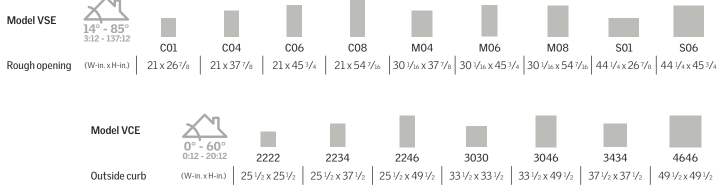
Deck-mounted - VSE Curb-mounted - VCE





Benefits:

- A pre-installed concealed motor and control system powered by VELUX INTEGRA® allows you to enjoy the one-touch convenience of a remote control.
- With the integrated rain sensor, electric skylights will close automatically in case of inclement weather.
- Pre-mounted Pick&Click!™ system brackets make the installation of sunscreen blinds a snap.
- Factory pre-finished white frames and sashes provide a high quality finish that eliminates the need for secondary, high cost trips by a painter.



Please reference the price list for a full description of all sizes and glass options.







Energy Performance model for any Manual "Fresh Air"

In the Energy Performance box



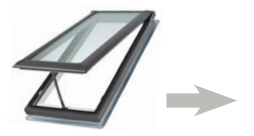
Triple LoE, dual-sealed, argon-gasfilled glass. Meets ENERGY STAR® requirements in all climate zones.



Facto solar

> Solar-po blackou perform

Manual "Fresh Air" Skylight



Upgrade to the Energy Performance Model and recover an average of **73%** of actual price paid for product after tax credit eligibility*

Seasonal automation optimizes energy

Easily program your remote control for winter and summer modes. This allows the homeowner to control blind positioning based on outside conditions reducing energy dependency and maximizing home efficiency.



Blinds automatically close at night during winter months to maximize energy efficiency and reduce heating costs.



Blinds automatically close during the daytime in warm summer months to maximize energy efficiency and reduce cooling costs.

is the logical choice Skylight installation

ry-installed blind

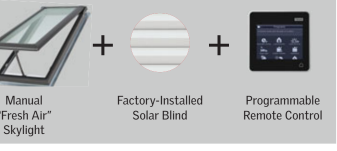
owered, double-pleated, t blind. Boosts energy nance as much as 40%.



/ Programmable remote control

Simple set up for seasonal automation optimizing energy efficiency.

- Energy Performance Model



all in one box

efficiency

Choose from 5, In-stock, room darkening, doublepleated, solar-powered blinds. **Improves energy performance up to 40%.**



*For more information, please visit veluxusa.com/taxcredits. All calculations are based on the estimated cost of both the product and installation. These estimates were generated assuming a typical installation and used national averages for a new skylight cut-in. Actual installation costs will vary from these estimations based on common variables in roof construction and shaft construction.



Energy performance and tax savings all in one box

- ✓ Skylight
- ✓ Solar Blind
- ✓ Remote Control

30%

Federal Tax Credit average \$730 savings on product and installation*

IN THE BOX

Skylight

Triple LoE, dual-sealed, argon-gas-filled glass. Meets ENERGY STAR® requirements in all climate zones.



Factory-installed solar blind

Solar-powered, double-pleated, blackout blind. Boosts energy performance up to 40%.

Programmable remote control

Simple set up for seasonal automation optimizing energy efficiency.

Manual "Fresh Air" Skylights

Deck-mounted - VS Curb-mounted - VCM

NEW VS & VCM Energy Performance Model

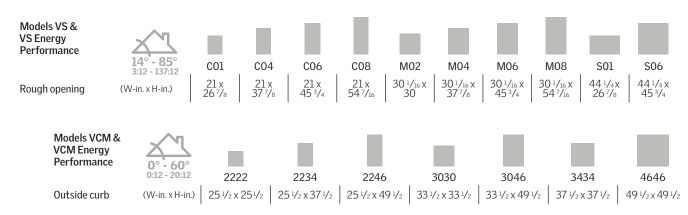






Benefits:

- Energy Performance Model eligible for a 30% federal tax credit on product and installation*
- Factory pre-finished white frames and sashes provide a high quality finish that eliminates the need for secondary, high cost trips by a painter.
- Opens and closes manually with VELUX control rods when out of reach.
- Smooth turning handle for when the skylight is installed within reach. (Sold separately)
- Pre-mounted Pick&Click!™ system brackets make the installation of sunscreen blinds a snap.
- Replacement kits for FS and VS (ZZZ 238) This will allow the installer to use a standard size VELUX VS or FS skylight on a non-standard opening while minimizing the amount of interior trim work needed.



Please reference the price list for a full description of all sizes and glass options.



NEW

Energy Performance Model

Energy performance and tax savings all in one box

- ✓ Skylight
- ✓ Solar Blind
- ✓ Remote Control

30% Federal Tax Credit

Receive an average of \$730 on product and installation with federal tax credit eligibility

For more information visit: veluxusa.com/taxcredits*

Energy Performance Model

Energy Performance model can boost energy performance up to 40%

Choose from 5 color blinds. Double-pleated, room darkening, solar-powered blind improves energy performance up to 40%.



Seasonal automation optimizes energy efficiency

Reduce energy dependency and maximize efficiency by allowing the homeowner or system to control blind positioning based on outside conditions.

Easy programmable remote control for winter and summer modes.



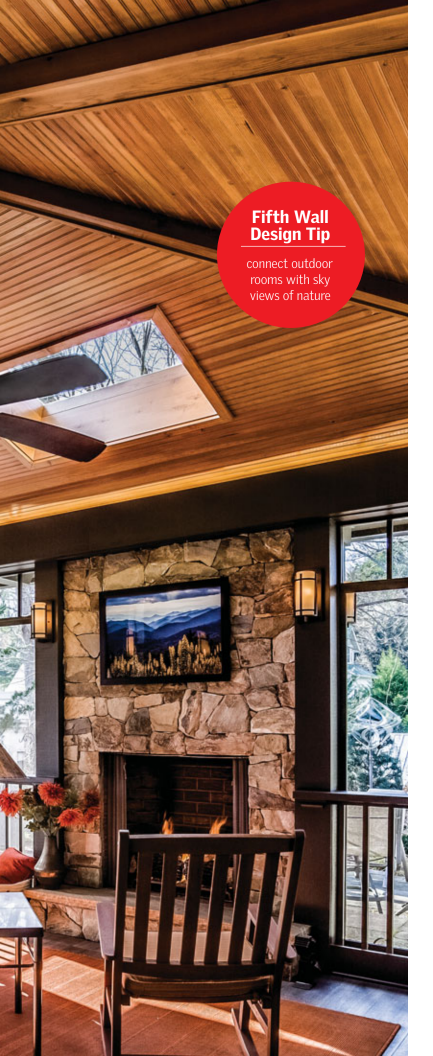
Blinds automatically close at night during winter months to maximize energy efficiency and reduce heating costs.



Blinds automatically close during the daytime in warm summer months to maximize energy efficiency and reduce cooling costs.

^{*}For more information, please visit veluxusa.com/taxcredits. All calculations are based on the estimated cost of both the product and installation. These estimates were generated assuming a typical installation and used national averages for a new skylight cut-in. Actual installation costs will vary from these estimations based on common variables in roof construction and shaft construction.





Energy Performance model for any Fixed skylight instal

In the Energy Performance box



Triple LoE, dual-sealed, argon-gasfilled glass. Meets ENERGY STAR® requirements in all climate zones.





Solar-po blackou perform

Fixed Skylight



Upgrade to the Energy Performance Model and recover an average of 85% of actual price paid for product after tax credit eligibility*

Seasonal automation optimizes energy

Easily program your remote control for winter and summer modes. This allows the homeowner to control blind positioning based on outside conditions reducing energy dependency and maximizing home efficiency.



Blinds automatically close at night during winter months to maximize energy efficiency and reduce heating costs.



Blinds automatically close during the daytime in warm summer months to maximize energy efficiency and reduce cooling costs.

is the logical choice lation

ry-installed blind

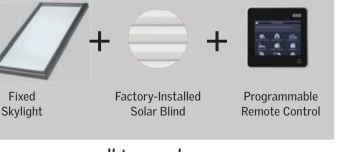
owered, double-pleated, t blind. Boosts energy nance as much as 40%.



/ Programmable remote control

Simple set up for seasonal automation optimizing energy efficiency.





all in <u>one box</u>

efficiency

Choose from 5, In-stock, room darkening, doublepleated, solar-powered blinds. **Improves energy performance up to 40%.**



*For more information, please visit veluxusa.com/taxcredits. All calculations are based on the estimated cost of both the product and installation. These estimates were generated assuming a typical installation and used national averages for a new skylight cut-in. Actual installation costs will vary from these estimations based on common variables in roof construction and shaft construction.



Energy performance and tax savings all in one box

- ✓ Skylight
- ✓ Solar Blind
- ✓ Remote Control

30%

Federal Tax Credit average \$730 savings on product and installation*

IN THE BOX

Skylight

Triple LoE, dual-sealed, argon-gas-filled glass. Meets ENERGY STAR® requirements in all climate zones.



Factory-installed solar blind

Solar-powered, double-pleated, blackout blind. Boosts energy performance up to 40%.

Programmable remote control

Simple set up for seasonal automation optimizing energy efficiency.

Fixed Skylights

Deck-mounted - FS

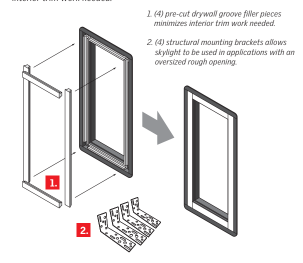
NEW FS Energy Performance Model





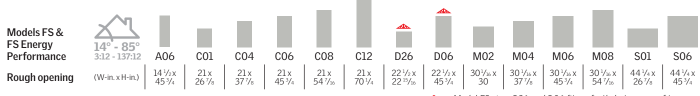
Replacement kits for FS and VS (ZZZ 238)

This replacement kit will be available for all sizes of VS and most FS* skylights. This will allow the installer to use a standard size VELUX VS or FS skylight on a non-standard opening while minimizing the amount of interior trim work needed.



Benefits:

- Energy Performance Model eligible for a 30% federal tax credit on product and installation*
- · Pre-finished white wood frame and protective aluminum or copper cladding.
- Integrated gaskets drain condensation to the outside.
- Streamlined exterior profile does not obstruct your roofline.
- Pre-mounted Pick&Click!™ system brackets make the installation of sunscreen blinds a snap.



Model FS sizes D26 and D06 fit perfectly between roof trusses.

^{*}For more information visit: veluxusa.com/taxcredits

