

Solar Powered "Fresh Air" Deck-Mounted Skylight

When you pair natural light with fresh air, you open your home to a world of crisper, cleaner air and brighter days. The VELUX Solar Powered "Fresh Air" Deck-Mounted Skylight uses the power of the sun to refresh your home with the touch of a button. As part of the Go Solar family, this skylight is eligible for a Federal Solar Tax Credit* on both product and installation.

Ideal Applications:
Out of reach and for optimal natural ventilation.



FEATURES & BENEFITS

- Solar-powered to easily open and close without electricity or wiring
- Rain sensor automatically closes skylight at the first sign of rain
- Total skylight control and custom climate automation with VELUX ACTIVE smartphone app
- when paired with VELUX Flashing
- Eligible for Federal Solar Tax Credit*

PRODUCT DETAILS

- **Laminated LoE3 Glass:** double-paned, argon-gas-filled LoE3 glass that provides excellent energy performance for year-round comfort. It includes the added safety of laminated glass, which building codes require for out-of-reach applications.
- : 10-year installation warranty, 20 years on glass, 10 years on product, and 5 years on shades and controls.
- Insect Screen and remote control
- Pre-finished white painted frames
- 10-year hail warranty with Clean, Quiet & Safe glass

OPTIONAL SKYLIGHT UPGRADES

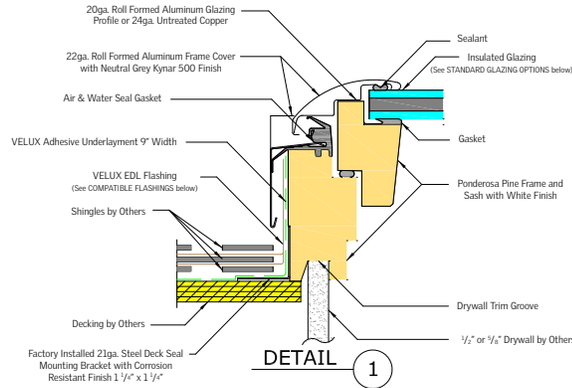
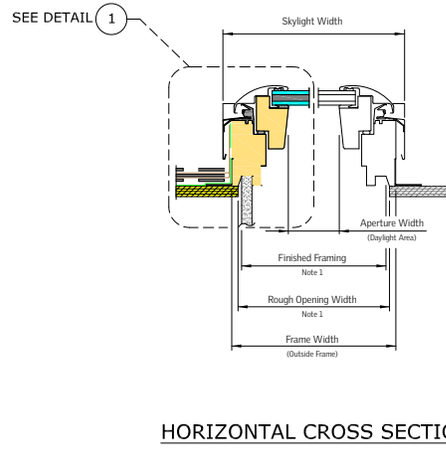
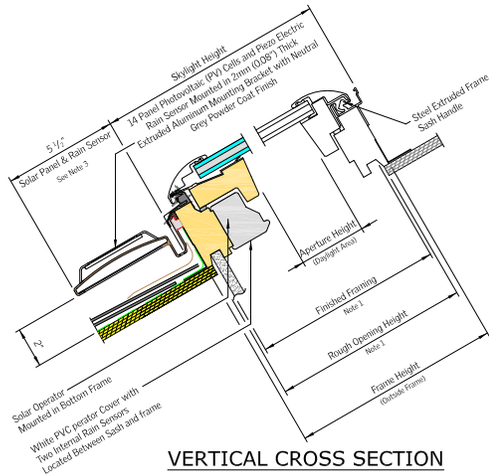
- Impact Glass
- Snowload Glass
- Stain Grade Wood Interior

ACCESSORIES

- Factory pre-installed Room-Darkening or Light Filtering shades
- VELUX ACTIVE with NETATMO



Solar Powered "Fresh Air" Deck-Mounted Skylight



COMPLIANCE AND CERTIFICATIONS

- DBPR Florida
- IAPMO
- NFRC, National Fenestration Rating Council
- Energy Star
- WDMA, Window & Door Manufacturing Association

		C01	C04	C06	C08	M02	M04	M06	M08	S01	S06
Rough Opening Width	(W-in.)	21	21	21	21	30 1/16	30 1/16	30 1/16	30 1/16	44 1/4	44 1/4
Rough Opening Height	(H-in.)	26 7/8	37 7/8	45 3/4	54 7/16	30	37 7/8	45 3/4	54 7/16	26 7/8	45 3/4
Daylight Area	(Sq. Feet)	2.27	3.50	4.38	5.34	4.11	5.48	6.86	8.36	5.57	10.73