









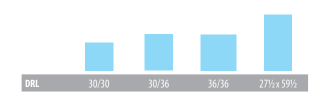
BALCONY WINDOW FGH-V

- suitable for roof pitches between 35-55 degrees
- low-emission and heat-reflecting double glazed glass
- factory finished frame
- system of reinforced window structure topSafe
- range of internal and external blinds available
- top sash opens as a top hung or pivot window



> FLAT ROOF ACCESS HATCH DRL

- energy-efficient design with insulated door and frame delivers R-value 8.3
- insulated, multi-chamber, PVC frame with a high-performance seal ensures the hatch is suitable for energy-efficient projects in a variety of climates
- the largest size can be combined with FAKRO folding attic ladder LML
- gas spring-assisted opening stays open at 80 degrees
- an anti-slip surface covers the base for safe access to the flat roof











DECK MOUNTED VENTED SKYLIGHTS FVS/FV

- suitable for roof pitches between 15-85 degrees
- low-emission and heat-reflecting double glazed glass
- warm spacer increases condensation resistance
- perimeter gasket underneath the frame
- mosquito screen included
- powered by solar panel with built in battery and rain sensors (FVS)
- remote control included (FVS)
- available in manual and solar vented
- internal gasket system to collect and drain any possible condensation water to the outside





304 306 308 312 504 506 508



806

801



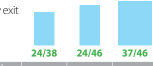


EGRESS ROOF WINDOW FWU

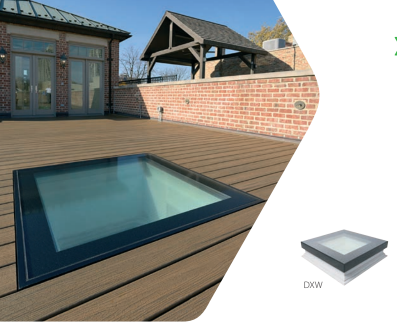
- suitable for roof pitches between 15-55 degrees
- low-emission and heat-reflecting double glazed glass
- factory finished frame
- handle positioned halfway up the sash for ease of opening
- internal gasket system to collect and drain any possible condensation water to the outside
- skylight's frame adapted for internal blinds installation
- ELW or EHW flashing is required to complete installation
- available as right opening FWU-R or left FWU-L opening option
- used as easy access to the roof or emergency exit



806



Rough 22½ x 37½ 22½ x 45½ 38½ x 47¾

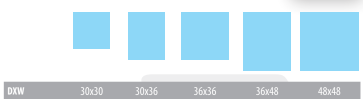


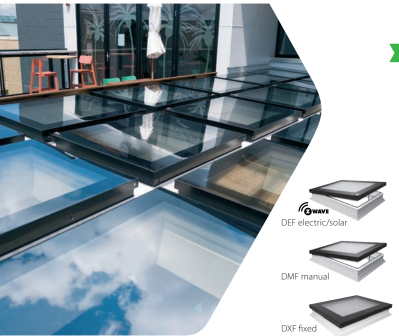
WALKABLE SKYLIGHT DXW

- suitable for roof pitches between 0-15 degrees
- enhanced load capacity of 1100 lbs/m²
- special non-slip coating to ensure complete safety when walking across
- multi-chamber insulated PVC frame
- passive, double chamber glazing unit with U-factor 0.18 BTU/h ft² F
- easy deck mounted installation to be finished with roofing membrane



(347) 801-2855





> FLAT ROOF WINDOWS TYPE F

- suitable for pitches between 2-15 degrees
- the frame is constructed from multi-chamber PVC profiles filled with insulating material
- high energy-efficient DU6 triple-pane glazing with U-factor 0.18 BTU/h ft² F
- available also in custom sizes with maximum size of 48"x87"
- laminated anti-burglary glass
- internal and external blinds are available





FLAT ROOF ACCESS SKYLIGHT **DRF**

- energy-efficient design using DU6 triple-pane glazing and insulated, multi-chamber PVC frame to achieve low U-factor 0.23 BTU/h ft² F
- an anti-slip coating covers the exterior of the window for safe access to the flat roof
- safe and convenient, window sash stays open thanks to specially designed gas springs
- excellent soundproofing performance
- flat glass is impact resistant for durability
- internal and external blinds are available

