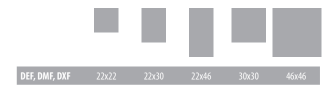
FAKRO®





> FLAT ROOF WINDOWS **TYPE F**

- An abundance of natural light. The window's profile have a secure glazing area that is up to 16% greater than those of competitors.
- The frame of the flat roof window is constructed from multi-chamber PVC profiles filled with insulating material.
- The external glass is laminated reflecting the sun rays while the internal pane is antiburglary Class P2A.
- In addition to standard sizes, the type F window is available in custom sizes (from 24"x24" to 48"x87") to suit may retrofits.
- High energy-efficient DU6 triple-pane glazing (U-value=0.12 BTU/hf²F) and DU8 quadruple-pane glazing (U-value=0.11 BTU/hf²F) to choose from.
- Windows can be fitted with internal and external blinds to ensure shade and protect interiors from overheating.





> FLAT ROOF ACCESS SKYLIGHT DRF

- Energy-efficient design using DU6 triple-pane glazing and insulated, multi-chamber PVC frame to achieve low U-value=0.13 BTU/hfF.
- Safe and convenient access to a flat roof. Specially-designed hinges and a gas springs keep the window open at 80 degrees.
- An anti-slip coating covers the exterior of the window for safe access to the flat roof.
- Excellent soundproofing performance
- Flat glass is impact resistant for durability.
- Window can be fitted with internal and external blinds to ensure shade and protect interiors from overheating.





ROOF HATCH **DRL**

- Energy-efficient design with insulated door and frame delivers U factor = 0.12 BTU/h°ft2°F
- Available sizes can be combined with FAKRO attic ladders for invisible access to the flat roof.
- Insulated, multi-chamber, PVC frame with a high-performance seal ensure the hatch is suitable for energy-efficient projects in a variety of climates.
- Gas spring-assisted opening stays open at 80 degrees.
- An anti-slip surface covers the base for safe access to the flat roof.

