



THE BEST OPTION FOR SKYLIGHT REPLACEMENTS

Experience the Sunoptics Advantage

When working on a roof, consider inspecting the skylights to ensure they are still in good working order. Over time, they may need to be replaced. Indicators that a skylight needs to be replaced include yellowing, cracking, leaking and/or excessive condensation.

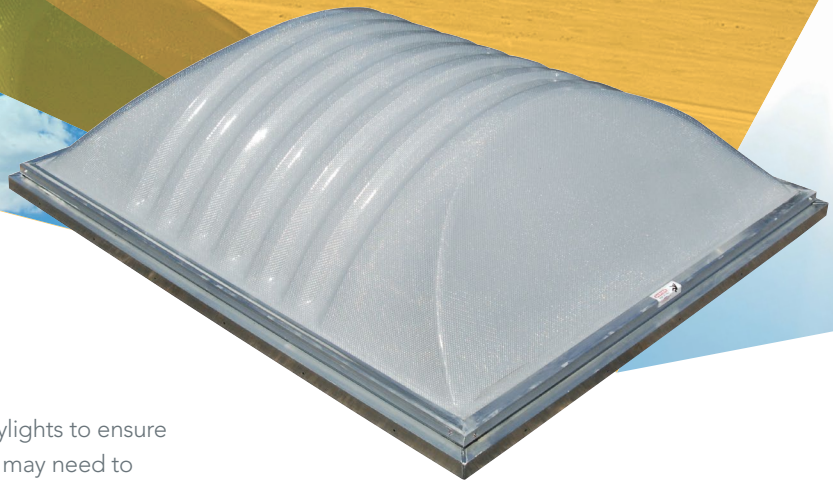
Should you need to replace the skylights, consider using Sunoptics® skylights as your first choice.

Sunoptics offers an assortment of quality skylight products, available in both standard and custom sizes to accommodate your project needs. Our fully-prismatic skylights feature Sunoptics' prismatic optical technology on both the outer and the inner lenses to provide 100% diffuse, glare-free light.

Sunoptics Signature Series™ double-glazed skylights include premium features such as all-aluminum frames with condensation gutters and true integrated thermal breaks to provide worry-free leak protection — at no additional cost. For ease of installation, they also come standard with pre-installed foam curb-seal tape and stainless-steel fasteners. Compare us to other skylight manufacturers to see the Sunoptics advantage.

For added durability in storm-prone areas, all Sunoptics ClearArmour® polycarbonate prismatic skylights are resistant to Class 4 hail and are FM Rated and HVHZ hurricane-zone approved options, including Miami-Dade County, FL, NOA No. 21-0318.03, exp 5/20/26.

@Sunoptics, we believe **There's No Greater Efficiency than Off!**®



Skylight Features:

- ▶ FGIA Certified
- ▶ FM Approved #4431
- ▶ HVHZ Approved
- ▶ Class 4 Hail Ratings
- ▶ NFRC Certified
- ▶ Multiple sizes and glazing options
- ▶ Quick turn-around time

up to 15-Yr* Warranty	100% Diffused Light
------------------------------------	-------------------------------

*See Warranty for complete description and options.

For questions or additional information, please contact a Sunoptics® representative.

Via our website:

www.sunoptics.com

By phone: 800.289.4700

Email: SunopticsInsideSales@aessunoptics.com

