

MONTHLY NEWSLETTER

INNOVATION. QUALITY. SUSTAINABILITY.

JULY, 2026
Volume 7

SMARTER DAYLIGHTING FOR SMARTER BUILDINGS

INSIDE:

- **The Power of Natural Daylighting**
- **How Skylights Help Reduce Daytime Electricity Usage**
- **Did You Know?**
- **Building Smarter with Daylighting**
- **Product Spotlight**
- **Design Inspiration**
- **Installer Insight**

Welcome to Sun-Tek's monthly newsletter, where we share insights on daylighting, sustainable building solutions, and modern design.

Each month, you'll find industry trends, product highlights, and practical tips to help contractors, installers, architects, and homeowners create brighter, more energy-efficient spaces.

In this edition, we explore the benefits of natural daylight and how skylights can enhance interiors, improve energy efficiency, and support sustainable building practices.

[READ THE FULL NEWSLETTER](#)



customerservice@sun-tek.com



www.sun-tek.com



THE POWER OF NATURAL DAYLIGHT

Natural light is one of the most valuable design elements in any space. Beyond creating bright, inviting interiors, it plays a key role in improving comfort, reducing energy consumption, and enhancing the overall experience of a building.

Modern skylights allow architects and homeowners to introduce daylight where traditional windows cannot, transforming kitchens, living areas, offices, warehouses, and commercial spaces into environments that feel more open and connected to the outdoors.

By maximizing daylight during working hours, many buildings can reduce their reliance on artificial lighting, contributing to lower energy costs while supporting more sustainable building practices. It's a simple solution that delivers lasting value.

At Sun-Tek, we believe great design begins with natural light.



WHY NATURAL LIGHTING?

- **REDUCES DAYTIME ELECTRICITY USE**
- **BRIGHTENS INTERIORS NATURALLY**
- **ENHANCES COMFORT AND WELL-BEING**
- **SUPPORTS SUSTAINABLE LIVING**

HOW SKYLIGHTS HELP REDUCE DAYTIME ELECTRICITY USAGE

One of the most effective ways to lower daytime electricity consumption is by reducing reliance on artificial lighting—and skylights play a key role in making that possible.

By introducing natural daylight from above, skylights distribute light more evenly throughout interior spaces than traditional vertical windows. This **allows rooms to stay brighter for longer periods** during the day, reducing the need to switch on lights in kitchens, offices, warehouses, retail spaces, and other high-usage areas.

In well-designed buildings, strategically placed skylights can significantly cut daytime lighting demand, especially in spaces with limited exterior wall access. This not only supports lower energy costs but also contributes to more efficient, sustainable building performance overall.

Beyond energy savings, natural daylight also improves how a space feels—creating brighter, more comfortable environments that enhance productivity and well-being without increasing operational expenses.



DID YOU KNOW?

A well-placed skylight can introduce significantly more natural light than a vertical window of the same size, helping brighten interior spaces while reducing the need for artificial lighting during the day.





BUILDING SMARTER WITH DAYLIGHTING

Today's buildings are expected to do more than provide shelter—they must also be efficient, sustainable, and comfortable.

Daylighting has become an essential component of modern architecture, helping designers create healthier indoor environments while reducing energy demands. As building technologies continue to evolve, natural light remains one of the most effective and environmentally responsible design solutions available.

At Sun-Tek, innovation means delivering products that **combine performance, longevity, and timeless design.**



www.sun-tek.com | customerservice@sun-tek.com

INNOVATION. QUALITY. SUSTAINABILITY.

PRODUCT SPOTLIGHT



[See all skylights](#)



Fixed Glass Classic (FGC)

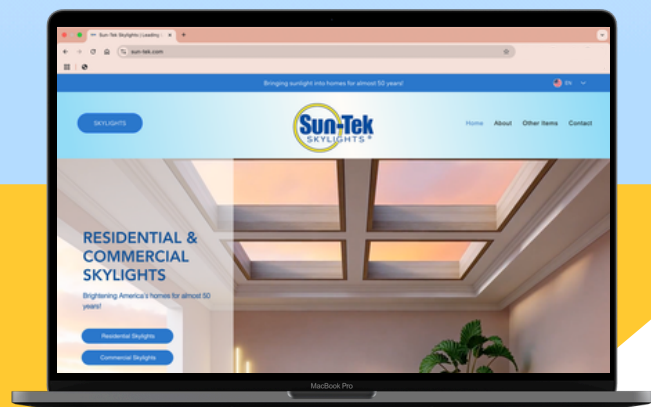
Our most popular model, the FGC Fixed Glass Skylight is the choice for a sleek, extra low-profile skylight that blends beautifully with any roof line.

Available Options:
Custom Sizes
All Glass Options
White PVC Liner

- LoE³-340, Argon gas filled insulated glass
- PVC-lined for improved thermal performance
- Completely assembled Curb is 2 1/8" high
- Minimum pitch 2:12 is required
- 20 Year Limited Warranty

www.sun-tek.com

LEARN MORE:
Fixed Glass Classic (FGC)





DESIGN INSPIRATION

Let Natural Light Be the Focal Point

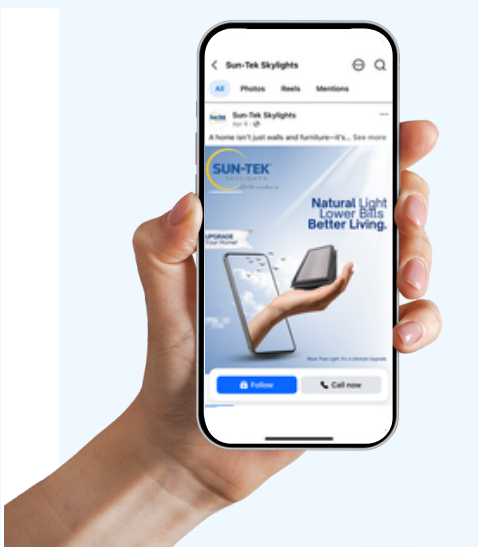
The Fixed Glass Classic (FGC), spotlighted above, is designed with a sleek, low-profile frame that blends seamlessly with the roofline, making it an excellent choice for modern homes and commercial spaces. Its clean design allows the focus to remain on what matters most—beautiful, natural daylight.

For the greatest impact, install the FGC over high-use spaces such as kitchens, living rooms, entryways, or open-plan offices. Positioning the skylight near the center of the room helps distribute daylight more evenly, creating a brighter, more spacious feel while reducing the need for artificial lighting during the day.

INSTALLER INSIGHTS

Design Tip: Create a Central Focal Point

Position a Fixed Glass Classic skylight above key gathering areas, such as a kitchen island, dining table, or living room. Centering natural light over these spaces enhances the room's design while creating a brighter, more inviting atmosphere.



STAY CONNECTED

Follow Us:

 [@suntek_skylights](#)

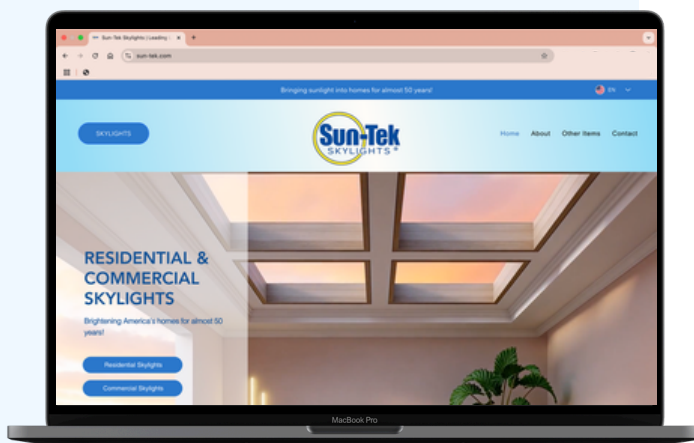
 [Click to follow](#)

 [Click to follow](#)

VISIT OUR WEBSITE

Visit our website to learn more about our skylights, sealants and other daylighting solutions.

www.sun-tek.com



 customerservice@sun-tek.com

 www.sun-tek.com