

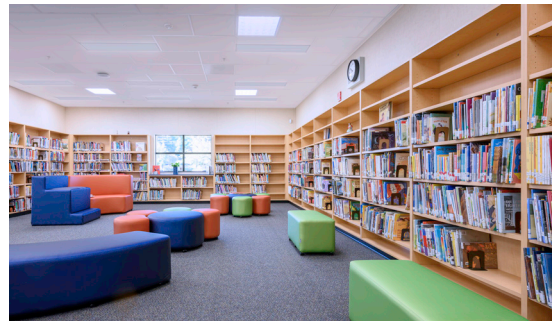
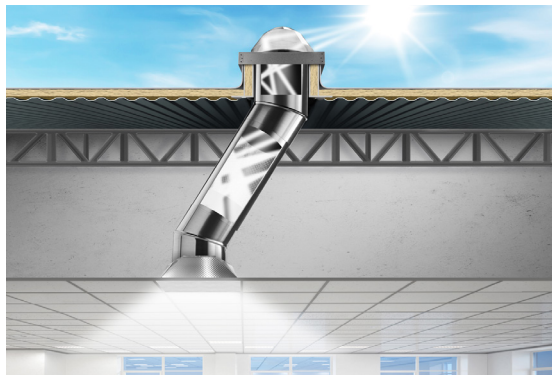


Modular Buildings + Natural Light = A Brighter Future

At Solatube, we're revolutionizing daylighting in modular construction! As the industry leader in tubular daylighting technology, we've pioneered solutions that seamlessly integrate natural light into modular spaces—creating healthier, more vibrant environments that boost mood, productivity, and well-being.

Why Choose Solatube for Modular Buildings?

- Enhances occupant well-being by supporting natural circadian rhythms
- Increases productivity and improves overall comfort
- Cuts energy costs by reducing the need for artificial lighting
- Proven solutions designed for modular structures



Advantages of Using Solatube Tubular Daylighting in the Modular Space:

- Suitable for short plenums and narrow rafter spacing
- Flexible tubing
- Endless possibilities – modular system
- Able to accommodate shipping and transportation complexities

Project Support & Compliance

- **Design Calculator** – Determines the right size, quantity, and spacing for optimal daylight.
- **Project Support** – Custom daylighting analysis for efficiency and performance.
- **Military & FM Approved** – The only tubular skylight blast-tested and FM-certified.
- **FEMA Compliant** – Compliant with FEMA P-361 Safe Room and ICC 500 Storm Shelter requirements
- **DSA Approved** – Compliant with California's DSA requirements for schools.



Schedule a Lunch & Learn



Gina Stark
Modular Building Specialist
gstark@solatube.com
(760) 597-4410





Illuminating Innovations

Solatube Tubular Daylighting Applications for Modular Buildings

Education:

- **Enhanced Learning Environment:** Natural daylight boosts student concentration, mood, and academic performance compared to artificial lighting.
- **Cost-Effective & Low Maintenance:** Reduces long-term electricity expenses while requiring minimal upkeep, making it a smart investment for schools.
- **Glare-Free & UV-Protected Lighting:** Provides bright, even illumination without harsh glare or UV exposure that can cause discomfort or damage classroom materials.



Containers:

- **Energy Efficiency:** Reduces reliance on artificial lighting, lowering energy consumption and operational costs while enhancing sustainability.
- **Improved Indoor Environment:** Delivers natural daylight, enhancing occupant well-being, productivity, and visual comfort without excessive heat gain.
- **Seamless Integration:** Compact design allows for easy installation with minimal structural modifications.

Parks & Recreation (Restrooms):

- **Eco-Friendly & Off-Grid Capability:** Harnesses natural daylight, making it ideal for remote park locations where electricity is limited or unavailable.
- **Improved Hygiene & Air Quality:** Reduces moisture and mold growth by minimizing reliance on heat-generating artificial lights.
- **Durable & Low Maintenance:** Designed to withstand harsh outdoor conditions while requiring minimal upkeep and reducing electricity costs.



Exclusive Offer

Try before you buy. Ask about our
MODULAR SAMPLE UNIT PROGRAM *to experience the difference first hand.*



Scan Me