THE
INNOVATIONby Solar Innovations, Inc.by Solar Innovations, Inc.Solar Innovations, Inc. is a custom manufacturer
of greenhouses; conservatories; folding, sliding,
and stacking walls, doors, windows, and screens;
sunrooms; garden windows; canopies; skylights;
and alternative energy products.



"Solar Innovations, Inc. has an exceptionally competitive corporate philosophy."

Exciting News From Solar

Solar Innovations, Inc. has an exceptionally competitive corporate philosophy. This collective Type "A" personality has helped us to receive five awards in the past two months.

Solar, Innovations, Inc was selected as the winner in the Glazed Roof \$35K to \$50K and the Existing or Wood Roof Sunrooms Above \$50,000 for the annual National Sunroom Association photo contest.

The Northeast Pennsylvania Manufactures and Employers Association awarded Solar Innovations, Inc. an Honorable Mention in its 2013 Excellence Awards Series for Community Involvement.

In May, Solar Innovations, Inc. was named to the Greater Reading Chamber of Commerce's list of Top 50 Growth Companies, with a rank of #30.

Solar's President, Greg Header, was awarded the Governor's ImPAct Award for Entrepreneurship in the Northeast Region. This award is given to an entrepreneur who has led his or her company to a position of strength in the marketplace by way of growth in the following areas: creativity, innovation, managerial ability, leadership skills, and turnaround.

Most recently, Stacey Header was named as a finalist in the CFO of the Year for growth companies by Lehigh Valley Business. This award is given to those CFOs (or equal titles) who have been in their current position for at least two years and have contributed to other areas of corporate management above and beyond their accounting expectations.

Solar recently installed two multi-panel retractable skylights in the British Virgin Islands. The multi-panel design is the next generation of Solar's existing retractable skylight product. The skylight system consists of multiple bays that retract upwards, and stack atop one another. Because of this function, these skylights are often referred to as "telescoping skylights". When in the open position, a multi-panel retractable skylight provides a

NECKER ISLAND | Retractable Skylight

"When in the open position, a multi-panel retractable skylight provides a large unobstructed opening"

large unobstructed opening at the roofline of a structure. The multi-panel retractable skylight systems were installed to provide this residence with additional daylighting and ventilation.

> View a video of a multi-panel skylight operating on our website.

A view of a Necker Island sunset from the skylight's rooftop.



Ohio Residence | Pit Greenhouse

This residential greenhouse is located in Ohio and features a "pit" design, meaning the majority of the greenhouse is underground, with a glass skylight resting on top. This greenhouse configuration helps to naturally control heating and cooling costs. The home owner is currently raising citrus trees in the greenhouse, including figs, oranges, and grapefruit.

Visit our website to see additional stadium projects.

Solar Innovations, Inc. recently completed a no post stacking glass wall system for the Great American Ballpark, home of the Cincinnati Reds. "No post" refers to the 148 degree angle sightline the doors provide. The wall's 12 panels stack to the right, providing a 40 foot wide unobstructed view for spectators to enjoy the game. The doors can be closed to protect fans from unsavory weather and locked to provide security at night.

These Clear Anodized doors were completed in 4 weeks to ensure the stadium was ready for opening day.

Great American Ball Park | No Post Stacking Wall

Facility Updates



Solar Innovations, Inc. acquired the 23 Roberts Road property on July 31st. With the addition of this facility, Solar will have the capability to expand its product offerings to include true wood production windows, doors, and curtain walls. Stair-Pak will continue to operate in a portion of the building.

2013 Tradeshow Schedule

Glassbuild 2013 Atlanta, GA Booth #2320 September 10 - 12 IBS 2014 Las Vegas, NV Booth # C6943 February 4 - 6

Greenbuild 2013 Philadelphia, PA Booth # 736 November 20 - 22 Philly Flower Show '14 Philadelphia, PA Booth #TBA March 1 - 9



WHATS NEW FOR YOU

Introducing Operable Fold-to-Fold Doors

The fold-to-fold door system begins with all panels on a closed track. After disengaging the handle set, the panels become mobile. The operable panel opens 180 degrees, to lay flat against the adjoining stationary panel. A proprietary jamb release mechanism was designed to allow the two panels to open an additional 90 degrees in unison and remain flush against the adjacent wall. In a standard folding glass wall, the internal trolleys pin the panels in place; this function was altered for the specialty fold-to-fold configuration.

Industry leading air, water, and structural test results can be achieved with fold-to-fold doors, depending upon configuration.

Contact Solar Innovations, Inc.

31 Roberts Road Pine Grove, PA 17963
P: (800) 618-0669 (570) 915-1500
F: (800) 618-0743 (570) 915-6083
www.solarinnovations.com
skylight@solarinnovations.com

Office Hours

Monday - Friday 8:00 AM to 5:00 PM EST

Solar Will Be Closed...

Labor Day, September 2, 2013 Thanksgiving, November 28, 2013 Christmas, December 24-25, 2013 New Years, January 1, 2014

This Document Uses Interative Links

This PDF document utilizes interative features such as links by to Solar Innovations, Inc.'s website. You may need adjust your Adobe Acrobat settings.

www.solarinnovations.com



Custom Manufacturer of Residential & Commercial Applications

Conservatories • Greenhouses • Skylights • Operable Skylights • Sunrooms • Specialty Doors Folding Glass Walls, Windows, & Screens • Tilt Slide & Tilt Turn Windows & Doors • Lift Slide Doors Pool & Spa Enclosures • Walkways & Canopies • Pivot Doors • Polywall Systems • Sliding Glass Doors Stacking Glass Walls• Specialty Doors & Windows • Curtain Walls & Storefronts • Clear Glass Walls Monster Walls • Timber Walls & Wood Curtain Walls • Alternative Energy Products

© Copyright 2013 Solar Innovations, Inc. All Rights Reserved.

31 Roberts Road - Pine Grove, PA 17963