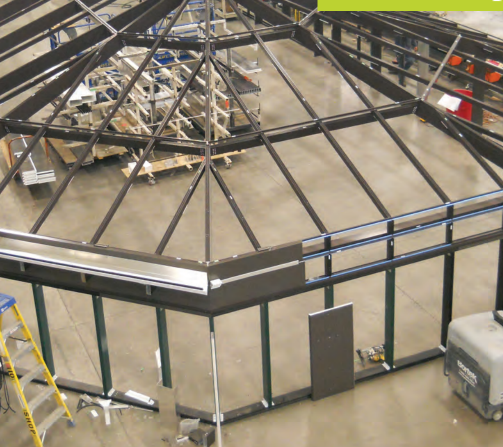
THE INNOVATOR by Solar Innovations, Inc. Solar Innovations, Inc. is a custom manufacturer

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.

J.S. The



"Solar Innovations, Inc. has shipped many products internationally to locations ranging from Canada, to the Caribbean, to the Middle East, and Europe."

Solar Ships Internationally

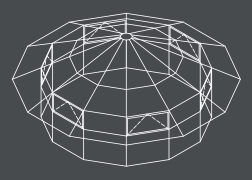
Another successful international shipment by Solar Innovations, Inc. arrived on site in Saudi Arabia in January, after a 3 year guestation period. This straight eave, double pitch skylight project (shop photo left) included one conservatory nose and one hip end. The project also contained two sets of out-swing French doors, two sets of out-swing terrace doors, and a 6-panel folding glass wall system. Our 3 years of hard work have proven to be a learning experience especially in international shipping.

Solar Innovations, Inc. has shipped many products internationally to locations ranging from Canada, to the Caribbean, to the Middle East, and Europe. The versatility and customizations available with Solar's products have given us international notoriety. It is important that we continue to thank our customers and dealers for their confidence in our products, our team, and our abilities.

Hawaii | 12 - Sided Polygon Skylight



Solar Innovations, Inc. recently completed work on this 12-sided polygon skylight. The project featured LowE glazing, as well as Solar's standard Class I Clear Anodized frame finish. The 18' skylight features a unique overhang which allows for additional deflection of the sun's rays. The skylight also includes six motorized awning windows that operate automatically to control the inside temperature.



An expert in custom skylight designs, Solar will work with you to help create the perfect skylight to meet your needs. Solar Innovation, Inc. will select glass panels, size, roof pitch, colors, and accessories to create a unique focal point or to seamlessly blend your skylight into the surrounding architecture.



MD Residence | Complete Glazing Package

The complete glazing package shown above features Solar's Mulled Window System. The project included fixed, awning, and casement windows; terrace doors; and a pivot door. Solar Innovations, Inc.'s Mulled Window System allows the combination of as many different door and window styles as desired, without the need for additional framing.

Visit our website to view product testing & certifications.



Solar recently completed this out-fold folding glass wall project along with JAL Consulting and Carib Glass & Supplies Limited. This six-panel double door, mid wall system was Florida Impact Tested and passed at a +/-65design pressure for a 36 inch wide by 96 inch high panel size. The system spans almost 16 feet wide and features monolithic impact <u>glazing with a White Duracron</u> frame finish. Solar Innovations, Inc. is constantly testing new products so please contact a Sales Designer for the most up-to-date testing information.

Turks and Caicos Islands | Impact Folding Glass Wall

Patent Pending Adjustable Door Catch



2014-15 Tradeshow Schedule

Glassbuild 2014 Las Vegas, NV Booth # 1213 September 9 - 11 IBS 2015 Las Vegas, NV Booth # C6943 January 20-23

Greenbuild 2014 Philadelphia, PA Booth # 1163 October 22 -24 2015 Philly Flower Show Philadelphia, PA Booth# TBD February 28 - March 9



WHATS NEW FOR YOU

Solar's patent pending adjustable door catch provides customers the ability to precisely adjust the tension required to engage and disengage a door from its catch. Because of the custom nature of Solar's products. door panel weights and sizes often vary; rendering the use of a standard fixed door catch ineffective. This catch provides the correct amount of tension to slow, stop, or hold a door while maintaining an high end architectural aesthetic appeal for any door panel, regardless of size or weight. Solar's adjustable door catch design is made up of three primary components; (1) a "dented" catch side of the system, (2) a male side of the system with female threads to receive a threaded tensioning mechanism, and (3) an adjustment device to complete the assembly.

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...

Memorial Day, Monday, May 26, 2014 Independence Day, Friday, July 4, 2014 Labor Day, Monday, September 1, 2014 Thanksgiving, Thursday, November 27, 2014

This Document Uses Interative Links

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

www.solarinnovations.com



Custom Manufacturer of Residential & Commercial Products

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 2014 Solar Innovations, Inc. All Rights Reserved.

31 Roberts Road - Pine Grove, PA 17963