

## Use Solar Innovations, Inc.'s sunrooms to expand living space and add value to residential applications.

*Use Solar Innovations, Inc.'s products, residential and commercial sunrooms, skylights, greenhouses, conservatories, folding and sliding glass doors, walls, windows, and screens, to expand living space and add value to residential applications.*

Myerstown, PA February 15, 2008 -- Use Solar Innovations, Inc.'s products, residential and commercial sunrooms, skylights, greenhouses, conservatories, folding and sliding glass doors, walls, windows, and screens, to expand living space and add value to residential applications.



As many homeowners know, increasing living space can add value to a home; however, many of the same knowledgeable homeowners are overwhelmed by the expansion opportunities available. Many options exist which can provide three-season living to customers simply by enclosing a patio or deck with inexpensive building materials. Solar Innovations, Inc. is proud to provide customers with one of the few thermally broken systems available in the industry, appropriate for additions to be used year round.

This aluminum framed system provides customers with the most thermally advanced, passive solar sunroom including everything from the structure itself to doors, gaskets, operable accessories, hardware, seals, glass, and more. This system is custom designed to meet the specifications and aesthetic needs of any consumer.

Several key elements can turn any Solar Innovations™ sunroom into a value-adding, passive solar addition. A Southern facing sunroom can improve thermal induction and, in turn, lower your heating bill. Placing the sunroom on the east or west walls is also advisable, but this position is not as conducive to the collection of solar energy as a Southern facing room would be.

Selecting the proper glass for your sunroom will also affect the ways in which you utilize the room and incorporate it into the structure of your home. Solar Innovations™ offers many standard colors and types of glass, as well as several additional custom glazing options, for both residential and commercial sunroom applications. In addition to the glass options available, Solar Innovations™ provides shading and venting systems which can be installed to control the internal temperature and sun exposure within the room.



As the housing market has tightened slightly, residential and commercial locations that have increased their living space through sunrooms, and other additions, have seen higher returns by catching buyers' eyes. Several industry publications have noted that quality sunroom additions have an excellent return on investment through the addition of functional, year round living space.

Solar Innovations, Inc. can create nearly any structure to meet each consumer's needs: curved or straight eave, double pitch or lean-to. Solar Innovations™ can provide unlimited options in the structure's finish including seven standard finishes, 2 anodized finishes and the ability to custom match any color. Wood interiors are also available from Solar Innovations, Inc including solid Mahogany or laminates of Southern Yellow pine, Western Red Cedar, and Douglas Fir. Custom wood options can be incorporated upon request.

Solar Innovations™ also has plans to release a standard sunroom line, during July 2008, and upon the move to their new facility, which will minimize lead times and costs to the end user, further increasing returns on sunroom additions. For more information on Solar Innovations™ sunrooms or their new product releases, please contact the marketing department at [skylight@solarinnovations.com](mailto:skylight@solarinnovations.com) or call 800-618-0669.