

# Greenhouse

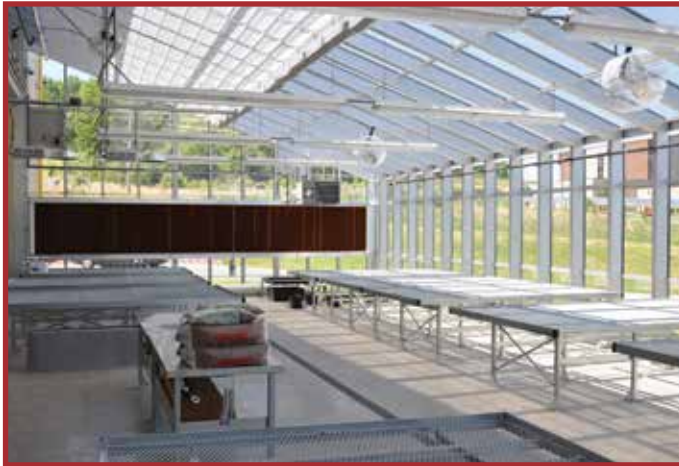


**A**s the leading manufacturer of high quality aluminum and wood structures, Solar Innovations offers a comprehensive line of greenhouses, sunrooms, solariums and conservatories. From a simple hobby greenhouse, to an upscale victorian-style conservatory, each custom prefabricated structure is designed to exceed all of your residential and commercial needs.



## School, University and Research

Solar Innovations' product line not only consists of residential greenhouses but commercial greenhouses for schools, universities and research facilities. Whether your needs require a clear span lean-to or a free standing single layer glass, 1" insulated glass or polycarbonate glazed greenhouse, let Hummert International design/build a Solar Innovations greenhouse just for you.



## Greenhouses

Solar Innovations designs and manufactures one of the most comprehensive and versatile horticultural greenhouse lines available. Whether you need a simple do-it yourself "hobby greenhouse," a more upscale victorian-style conservatory/orchid room or even a restoration concept – Hummert International and Solar Innovations can provide the ideal configuration of structure, accessories and climate controls for all your growing needs.



## Colors

Solar Innovations offers numerous standard colors including white, bronze, Hartford green, natural clay, black and sandstone. Custom colors are available as well as anodized and Kynar finishes.



## Mahogany

Many of the product designs are offered in a 7" mahogany system, which is composed of a solid mahogany interior post and beam with a maintenance free aluminum exterior. Other hardwoods, like redwood, cherry or Spanish cedar, can also be integrated into the design.

## Conservatories

Solar Innovations Conservatories are the ultimate design in aluminum or wood glazed structures. They mimic their English ancestry with exquisite detail, including decorative corners, ridge cresting, finials, corner posts, trim gutters and columns, while at the same time, withstanding the harshest of outdoor environments.