

Structural Insulated Panels (SIPs) are manufactured by  
**INSULATED COMPONENT STRUCTURES**  
ROCKY MOUNTAIN, INC.

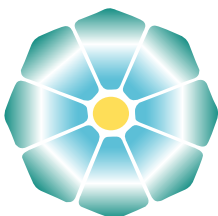


(photo shows cam-wrench, cam-locks, tongue-and-groove panel connection system with metal splines, polyurethane foam core and OSB substrates)

### FACTS about the ICS Polyurethane Foam Core

- Saves energy and reduces pollution by reducing heating and cooling loads
- Saves trees with lower lumber requirements
- No formaldehyde or VOCs
- Uses agricultural-based materials
- Helps prevent mold and mildew
- Blocks airborne pollutants
- No asbestos, glass or cellulose fibers
- ASTM Class 1 Fire Resistance Rating
- FEMA Class 4 Flood Resistant Material

★ Winner of the EPA 2004 Stratospheric Ozone & Climate Protection Award



**solargon™**  
303.619.4007

save **TIME**  
**MONEY**  
**ENERGY**



### uses

- Cabin
- Home
- Spa room
- Yoga room
- Construction site office
- Classroom
- Martial arts studio
- Meditation room
- Addition
- Art studio
- Guest house
- Shop
- Ski hut
- Emergency housing
- Stand alone home theater

This building is available in both a 309 sq ft., (20 ft.) diameter and 695 sq ft., (30 ft.) diameter models.

An off the grid solar heating/electric system is available, making the "Smart Cabin" a true low impact and green building