

Creative Panel Solutions
Custom Panel Laminators

46271 184th Street
Castlewood, SD 57223
1-888-295-6330
1-605-793-2356 fax
www.creativepanelsolutions.com

Structural Insulated Panels (SIPS)

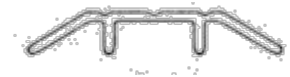
Our SIP panels are made of the highest quality EPS foam core laminated to two layers of plywood or OSB to provide exceptional strength and energy efficiency. These panels provide an excellent, cost-effective method to quickly and easily construct energy efficient structures that are low maintenance and durable. These panels are a great option for a variety of applications.

The quality of our SIP Panels integrates structural integrity, energy efficiency, and building simplicity, so you know you've done everything possible to ensure you've built the best project possible.



Composite Structural Insulated Panels are constructed using a high quality core of Expanded Polystyrene (EPS) bonded between two exterior plywood layers providing strength, energy efficiency, and easy installation.

- Structural Insulated Panels are backed by years of lamination experience with quality and attention to detail
- Available in Textured Aluminum, unfinished Plywood, and other veneers
- Available with Smooth or Textured FRP or HDPE interior facings
- EPS core available in 3-1/2", 5-1/2", 7-1/2" thicknesses in 1 or 2 lb density
- Single or double plate recess designs
- Custom window and vent openings available upon request
- Finish your walls with 1" or 1-5/8" aluminum battens
- Battens available punched to expedite installation
- Available in White, Beige, or Redwood



Aluminum Battens come in various lengths, punched or un-punched



Creative Panel Solutions
Custom Panel Laminators

We have made every attempt to make sure all information provided is accurate, although we cannot guarantee it. Conditions of use are beyond our control, so all risks of use are assumed by the user. Nothing stated here shall be construed as recommendations for uses which may infringe on valid patents or as extending licenses under valid patents.