



Commercial/Industrial/Institutional

SIP wall thickness: 8 1/4" – Neopor EPS

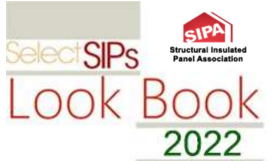
SIP roof thickness: 12 1/4" – Neopor EPS

Blower door test Results: 1.42 ACH50

Other:

LEED Platinum V4 Status -First building in the State of Montana to achieve this threshold





Big Sky R-Control

American Indian Hall Montana State University Bozeman, MT



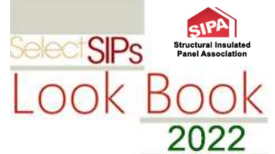
BIG SKY R-CONTROL SIPS A Better Way to Build!

Commercial over 10,000 sq. ft. Timber Frame SIP Club St. Michael MN

SIP wall thickness: 6" EPS

SIP roof thickness: 12" EPS





Enercept SIPs

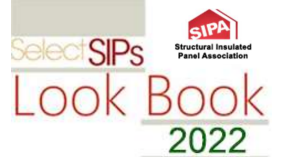
The Breakfast Club Barn St. Michael, MN



SIP wall thickness: 6" EPS

SIP roof thickness: 10" EPS





Energy Panel Structures

Honey Creek Country Barn Honey Creek, IA



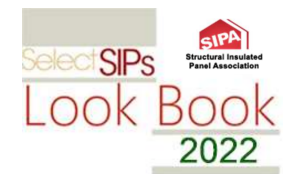
Commercial over 10,000 sq. ft. Remote Alaska SIP School Tuntutuliak AK

SIP wall thickness: 8 1/8" EPS

SIP roof thickness: 12 1/8" EPS

SIPs were also used as the floor assembly on steel framed structure to help create a fully sealed and insulated envelope.





Premier Building Systems

Lewis Angapak School Tuntutuliak, AK

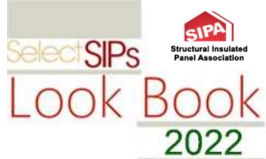


APEX SIP Car Storage Maricopa AZ

SIP wall thickness: 7 1/4"

SIP roof thickness: 11 1/4"





Premier Building Systems & Moonlight Design Studio APEX Car Barn

Maricopa, AZ

STRUCTURAL INSULATED PANELS

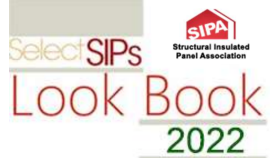


ENERGY STAR SIP Salon Earlham IA

SIP wall thickness: 6 1/2" EPS

SIP roof thickness: 10 1/4" EPS





Energy Panel Structures

Ashley's Salon Studio Earlham, IA

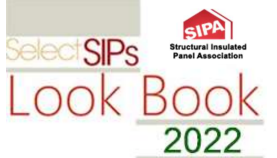


SIP Office Building Bismarck ND

SIP wall thickness: 8" EPS

SIP roof thickness: 10" EPS





Enercept SIPs

Dakota Zoo Penguin Exhibit Bismarck, ND



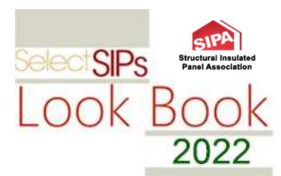
SIP Laundromat St. Paul MN

SIP wall thickness: 8" - EPS

Other:

After the building was completed, there was an attempted break-in using a truck to ram the side of the building, the SIPs held up very well





Energy Panel Structures

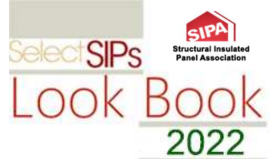
East Side Family Laundry St. Paul, MN



Energy Efficient SIP Commercial Space Silver Springs NY

SIP wall thickness: 8" - EPS





Energy Panel Structures

JC Equipment Rental Silver Springs, NY



Madison United SIP Rugby Club Cottage Grove WI

SIP wall thickness: R-26 SIPs

Blower door test results: 0.08 ACH50

Other:

Modern Dual-Viewing stands with stainless steel cable rails providing an un-obstructed view. This is also the only club house in the U.S. where attendees can see two separate games playing at the same time!





Energy Panel Structures

Madison United Rugby Club Cottage Grove, WI



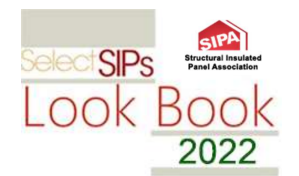
SIP wall thickness: 6 1/4" EPS

SIP roof thickness: 12 1/4" EPS

Other:

In addition to major labor cost savings in the field, this project erected in roughly 30% less time compared to traditional framing.





Big Sky R-Control Madison Valley Ranch Ennis, MT



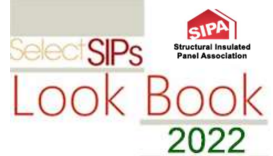
BIG SKY R-CONTROL SIPS A Better Way to Build!

San Juan SIP Office and Rental Space Aztec NM

SIP wall thickness: 5 1/2" EPS

SIP roof thickness: 7 1/4" EPS





Premier Building Systems

San Juan SWCO Office Building Aztec, NM



Multi-Purpose SIP Building Webster W

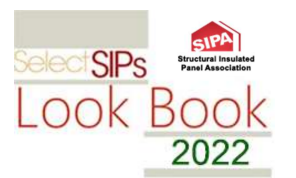
SIP wall thickness: 6" - EPS

SIP roof thickness: 10" - EPS

Other:

A three-man crew installed the SIPs in four days, plus one day with a crane to install the beams. The contractor thinks would have taken twice as long to stick frame this building.





Enercept SIPs

St. Croix Drum Ceremony Building Webster, WI



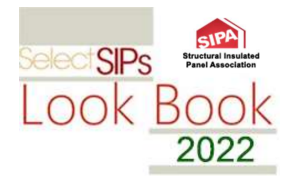
UC Davis SIP Medical Building Davis CA

SIP wall thickness: 4" EPS

Other:

California Title 24. Architects are currently in the process of attaining LEED-NC Silver certification.





Premier Building Systems

UC Davis Health - Davis Campus Clinic University of California Davis, CA

