



# Commercial/Industrial/Institutional

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

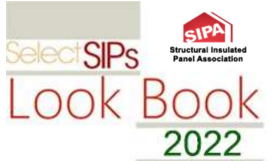
SIP roof thickness: 12 1/4" – Neopor EPS

**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



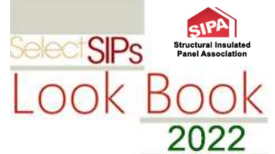
BIG SKY R-CONTROL SIPS A Better Way to Build!

# 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**

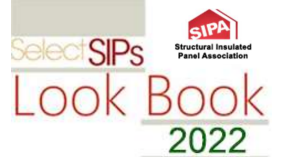
The Breakfast Club Barn St. Michael, MN



**SIP wall thickness:** 6" EPS

**SIP roof thickness:** 10" EPS





#### **Energy Panel Structures**

Honey Creek Country Barn Honey Creek, IA



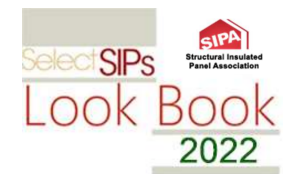
# Commercial over 10,000 sq. ft. Remote Alaska SIP School Tuntutuliak AK

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

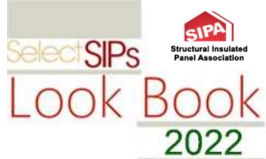


# APEX SIP Car Storage Maricopa AZ

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

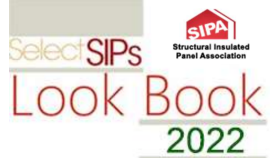


# **ENERGY STAR SIP Salon Earlham IA**

SIP wall thickness: 6 1/2" EPS

SIP roof thickness: 10 1/4" EPS





#### **Energy Panel Structures**

Ashley's Salon Studio Earlham, IA

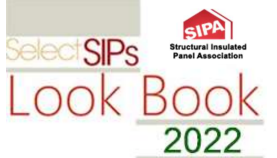


# **SIP Office Building Bismarck ND**

SIP wall thickness: 8" EPS

**SIP roof thickness:** 10" EPS





#### **Enercept SIPs**

Dakota Zoo Penguin Exhibit Bismarck, ND



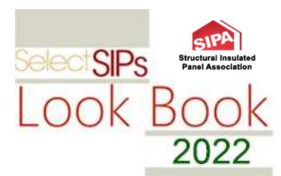
# **SIP Laundromat St. Paul MN**

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**

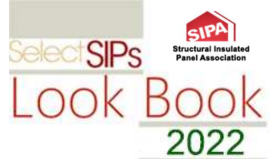
East Side Family Laundry St. Paul, MN



# **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

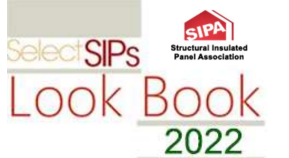
SIP wall thickness: R-26 SIPs

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



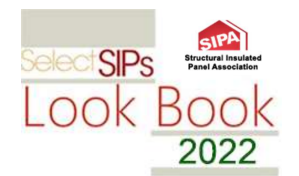
SIP wall thickness: 6 1/4" EPS

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



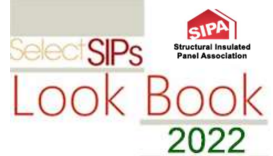
**BIG SKY R-CONTROL SIPS** A Better Way to Build!

# 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**

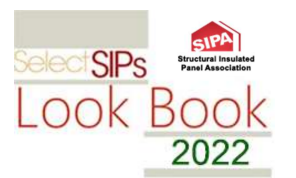
SIP wall thickness: 6" - EPS

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



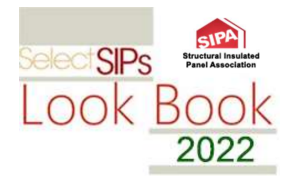
# **UC Davis SIP Medical Building Davis CA**

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

