

# RESIDENTIAL



Single Family

Multi-Family

Shouse/Barndominium

Cabin

QUALITY • COMFORT • DURABILITY

# THE EPS DIFFERENCE



## ENGINEERED FOR PERFORMANCE

Every building package manufactured by EPS is a complete engineered package. There are not individual components but rather the entire package is engineered to work as one for strength and durability



**CUSTOM DESIGNED**



**UNMATCHED PERFORMANCE  
AND VALUE**

Other building types cannot match the durability and energy performance of an EPS home

**COMPLETE FLEXIBILITY**

Work with our experts to custom design what fits your needs. From floor plan concepts to elevation details, we can assist in getting it just right.

# WHY SIPS



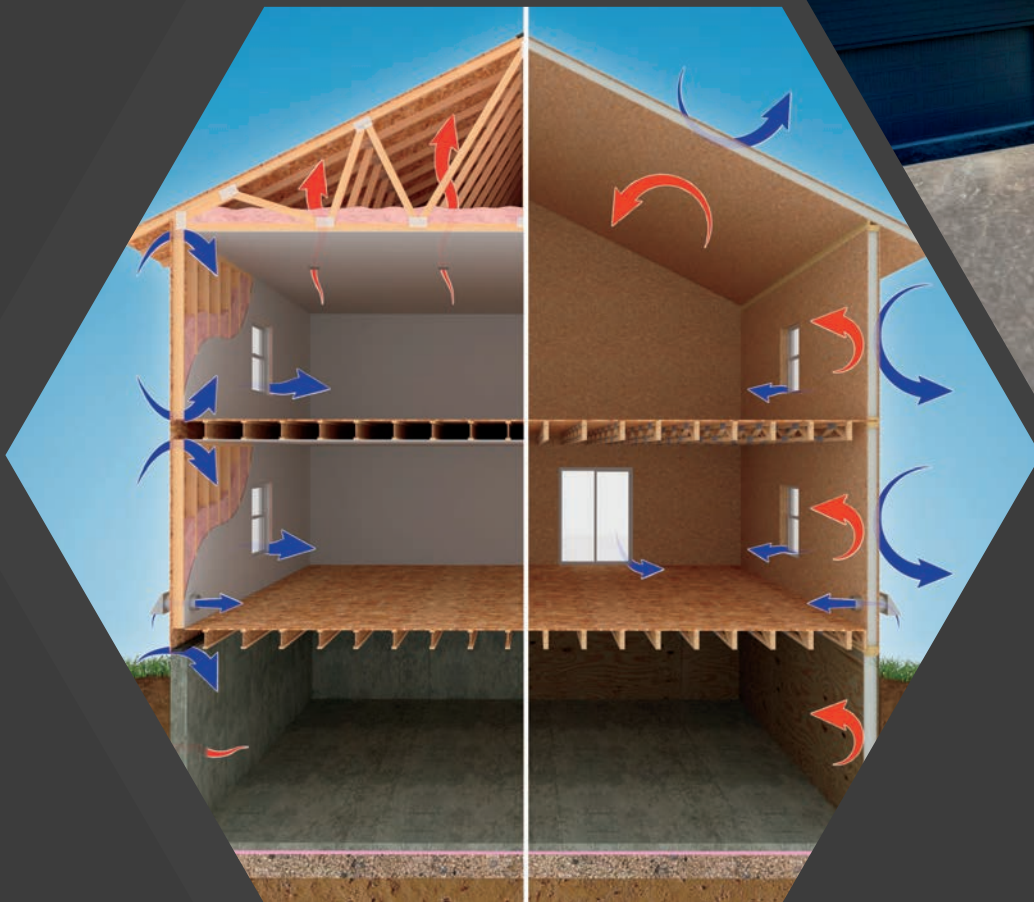
## STRUCTURAL INSULATED PANELS[SIPs]

A rigid, closed-cell foam that is sandwiched between two sheets of OSB or plywood, that can be used for exterior walls, roofs, and floors.



## ENERGY EFFICIENT

SIP homes are proven to be up to 15 times more air-tight than a traditional stick built home.



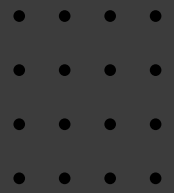
## SUPERIOR STRENGTH

Vertical & horizontal stress loads are tested 2x stronger than conventional stud walls.

## ENERGY SAVINGS

Air leakage & improperly installed insulation in a stick built home can waste 20% or more of the energy you use to heat & cool your home.

# SHOUSE

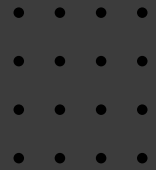


For superior comfort and energy efficiency, combine a house with a shop or storage area built using Structural Insulated Panels [SIPs]. Or, combine a SIP-built home with a post-frame shop or storage area. The flexibility of EPS building packages means It's easy to build for your unique lifestyle



**COMPLETE,  
ENGINEERED PACKAGE**

Your EPS package is shipped right to your jobsite.



**CLEAR SPANS PROVIDE NO  
LIMITATIONS**

An EPS package provides a flexible, clear span design to maximize living and work space

**CUSTOM DESIGNED TO YOUR STYLE**

You and your authorized EPS builder will design every detail to meet your needs.



**GET STARTED**



[epsbuildings.com](https://epsbuildings.com)



800.967.2130