Switch to SIPs: Easier Than You Think

- SIP resources in every province and state
 - Manufacturers and distributors
- Finished project examples at www.sips.org
- Extensive and accessible building guidelines
 - FREE 10-hour video course at www.sips.org
 - Downloadable construction details from multiple manufacturers
 - 227 YouTube videos
- Hands-on, structured training available from individual manufacturers and from www.SIPschool.org



1. Complete 10-hour BEST video course at www.sips.org



- 2. Start working with one of our IBS sponsor SIP Manufacturers
- 3. Receive one year FREE SIPA
 Membership and FREE 330-page
 Builder's Guide to SIPs by building
 science expert Joseph Lstiburek

SIP MANUFACTURERS READY TO HELP

| MANUFACTURER | WEBSITE | CONTACT | PHONE | EMAIL |
|----------------|-----------------------------|-----------------|--------------|-----------------------------|
| ACME Panel | acmepanel.com | Kevin DiPietro | 877-331-4266 | kevin@acmepanel.com |
| Enercept | enercept.com | Charlie Ewalt | 605-882-2222 | charlie@enercept.com |
| Extreme Panel | extremepanel.com | Jeremy Dieken | 800-977-2635 | jeremy@extremepanel.com |
| FischerSIPS | fischersips.com | Damian Pataluna | 502-778-5577 | damianp@fischersips.com |
| Foard Panel | foardpanel.com | Pete Dunnigan | 603-256-8800 | pete@foardpanel.com |
| Innova Eco | innovaecobuildingsystem.com | Jerry Gillman | 305-455-7707 | jerry@innovaebs.com |
| Insulspan SIPs | Insulspan.com | Aaron Hinde | 517-673-6029 | ahinde@insulspan.com |
| Murus | murus.com | Chris Bloom | 800-626-8787 | c_bloom@murus.com |
| Premier SIPs | premiersips.com | James Hodgson | 800-275-7086 | james.hodgson@insulfoam.com |
| R-Control SIP | r-control.com | Mike Tobin | 406-589-4839 | mtobin@afmcorporation.com |
| Structall | structall.com | Mark Van Dame | 813-855-2627 | mvandame@structall.com |



SIP Benefits

BUILDER BENEFITS

- Lower Labor Cost
- Easier, Faster Construction
- Less Jobsite Waste
- Easier to Meet New Codes

HOMEOWNER BENEFITS

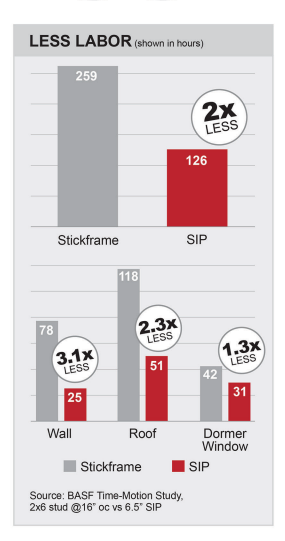
- Lower Energy Cost
- Healthier, Quieter Living Space
- More Sustainable
- Stronger, Resilient Home

SIPS SAVE \$\$ FOR BUILDER AND CLIENT



SIPS CUT LABOR COSTS BY

55%





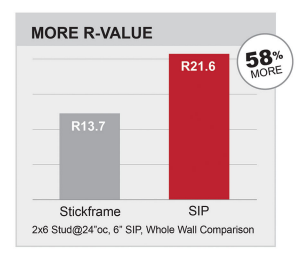
What are SIPs?

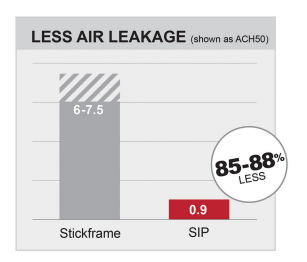
Structural insulated panels are high-performance products used in exterior walls, roofs, and floors for residential and light commercial construction. SIPs are made by sandwiching a core of rigid foam insulation between two skins of structural sheathing, typically oriented strand board (OSB), cement (MgO), or steel. SIPs build better houses.



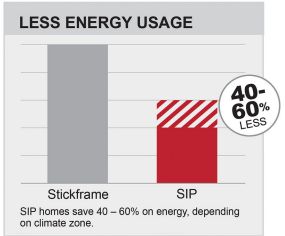
HOW SIPS SAVE LABOR

- Entire wall/roof assembly installs quickly and easily in sections
- Openings and chases precut at factory
- No sheathing or insulating on site
- Uniform nailing surface for siding and trim
- Fewer callbacks



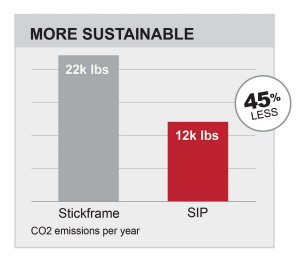


LESS THERMAL BRIDGING FLIR ThernaCAH Saving B0301-32 Sp1 TA TREFT 20.5 25.1 Unlike stickframing, SIPs provide continuous insulation required by new codes.





■ Improved resale value







Typical SIP wall TWICE as strong as stickframe stud wall and maintains strength after flooding.

ADDED BENEFITS FOR BUILDING WITH SIPS

- Framing crews learn easily to install
- Onsite modifications simple if required
- Simplified electrical and HVAC installation
- Precise openings and joints speed door, window, cabinet installation