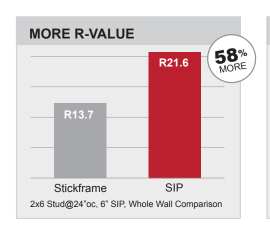
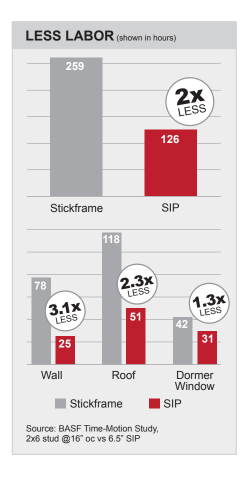
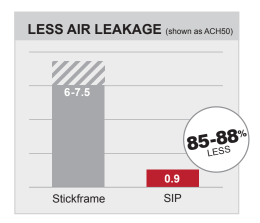
# SIPS

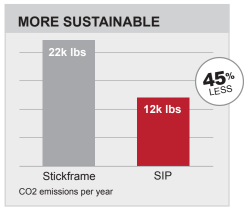


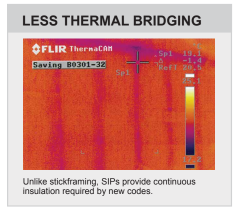
# **HAPPIER CUSTOMERS** Lower energy costs

- Healthier, quieter, more comfortable living space
- Stronger, more disaster-resistant home
- Greener, more sustainable process
- Improved resale value











## **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 ENERGY USAGE SIP Stickframe SIP homes save 40 - 60% on energy, depending on climate zone.

# 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



# 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.



# 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

# **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





