



Imagine a green building solution that creates high-performance building envelopes while increasing builder productivity and efficiency. The Insulspan Structural Insulated Panel (SIP) Building System, the industry's most complete ready-to-assemble system, does just that. Beginning with an in-house team to support design, the SIPs are manufactured in one of two quality-controlled plants and shipped to your job site with everything you need to install the panels. An optional technical advisor is available to help during your installation.

| R-VALUE CHART | White EPS | Grey GPS (Neopor) |
|-----------------|-----------------|-------------------|
| Panel Thickness | Thermal R-Value | Thermal R-Value |
| 4 ½" | 15.0 | 18.3 |
| 6 ½" | 22.6 | 27.7 |
| 8 1/4" | 29.2 | 35.9 |
| 10 1/4" | 36.8 | 45.3 |
| 12 1/4" | 44.4 | 54.7 |

The Insulspan SIP Building System has code listings in the US (ICC) and Canada (CCMC). View the reports at www.insulspan.com/resources/technical-library/code-reports/

