



## Project Profile



## Custom Home McFarland, WI



### R-Control SIPs

R-Control SIPs (structural insulated panels) were selected in the design of this custom home. Blower Door testing confirmed R-Control SIPs reduced air leakage. Reducing air leakage provides a more comfortable living environment.

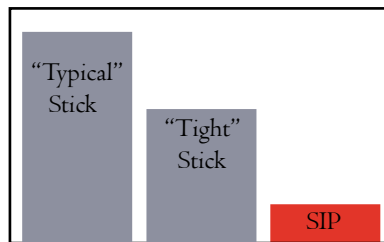
### Energy Performance

The average heating/cooling bill for this 2200 sq. ft. home located in Wisconsin was determined to be only \$40 per month.

<b>Quick Facts</b>
<b>2200 sq. ft.</b>
<b>5 1/2" core R-Control SIPs</b>
<b>Builder: Tim Wood</b>
<b>Blower Door Testing</b>



Results are conclusive, R-Control SIPs reduce air leakage and outperform stick framing and batt insulated construction.



Less air leakage = higher comfort + lower energy cost

To learn more about



Building Systems  
please visit

[www.r-control.com](http://www.r-control.com)

The R-Control SIPs were supplied by:



ACH Foam Technologies, LLC  
90 Trowbridge Drive  
P.O. Box 669  
Fond du Lac, WI 54936  
(800) 236-5377  
[www.achfoam.com](http://www.achfoam.com)