Retrofit Panels

With rising energy prices plus weatherization incentives available from federal, state and local governments, energy-efficient retrofits are becoming one of the most active segments of the construction industry. Adding insulation and controlling air leakage are two of the most effective ways to boost energy efficiency. SIP retrofit panels are one of the quickest and easiest ways to add insulation and increase airtightness without remodeling the inside of the home or business.

With a retrofit panel, you get a higher R-value and a quicker application than the alternatives. It is economical for both materials and labor.

Retrofit panels are composed of expanded polystyrene insulation laminated to an OSB exterior skin. Panels are available in thicknesses of 4” (R-16) to 12” (R-48).

A single application of retrofit panels to either wall or roof areas will result in lower heating & cooling costs, reduce or eliminate drafts and create a quieter living space, without interior mess and disruption of your household activities.

Combined with other improvements, including new windows, attic insulation, a HVAC system and other air sealing measures, you can reduce annual heating & cooling costs up to 55%.

“The main reason for installing retrofit panels was to eliminate ice dams. We no longer need heated cables on our roof. An unexpected benefit was how quiet our house is during rain, hail, thunder and departure of aircraft from the nearby airport. We highly recommend them”.

David & Diane - Bloomington, MN
Retrofit Panels for Pole Sheds

Tired of paying high utility bills?

Extreme’s Retrofit Panels are the answer!

Without disrupting the exterior of your shed, retrofit panels applied to walls and/or roof will:

- Lower your heating and cooling costs
- Reduce or eliminate drafts
- Result in a quieter, more comfortable space

* Existing building warranty is not affected by using Extreme’s Retrofit Panels.