

The Snap-N-Lock™ Insulated Panel

is comprised of metal skins that are rolled to form a unique, patented locking system that easily snaps together, and an energy-efficient continuous polystyrene foam core interface. The internal locking system eliminates the need for additional fastening methods at the joint. Sealant is encased in the joint, protecting it from ultraviolet destruction and forming a waterproof seal.

The panel adapts easily to a variety of floor plans and offers a wide range of design flexibility and usages including outdoor malls, restaurants, in-plant offices, small or large scale freestanding units, canopies, and single or multi-family homes. Available 2" - 8" thick and up to 32' in length.

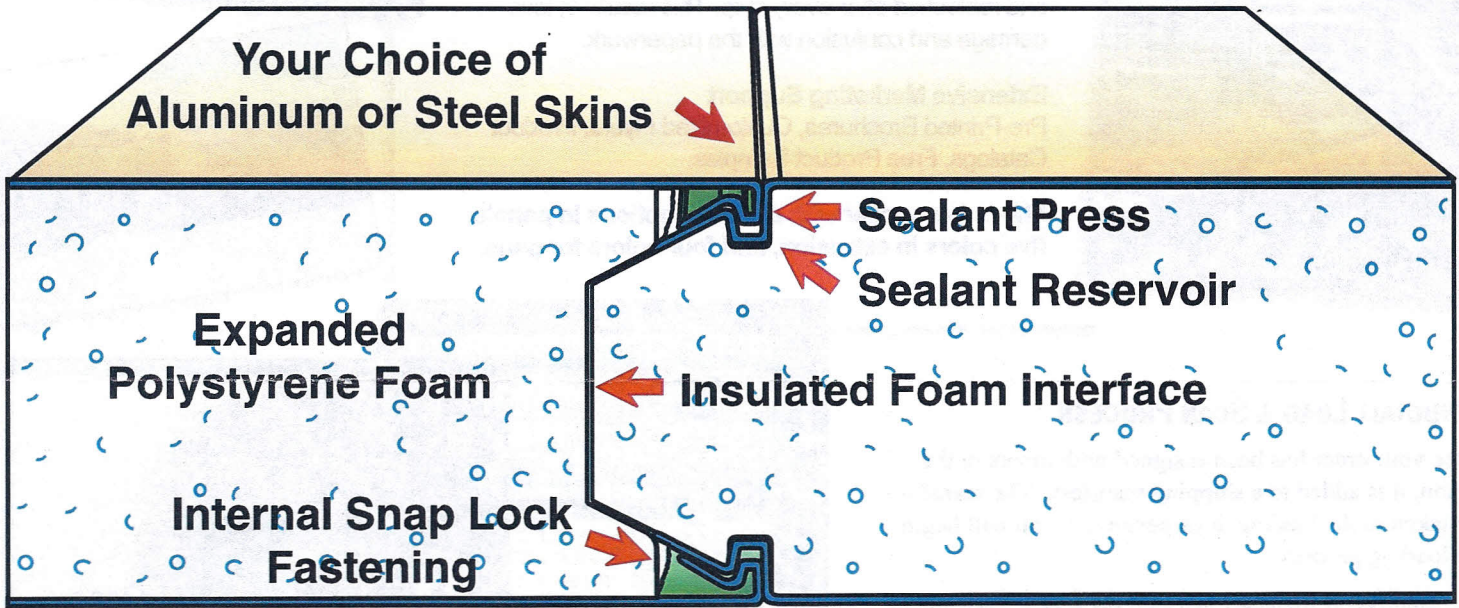
- Internal Snap-Lock fastening feature
- Snaps together in header
- No rocking of panels required
- Continuous Insulation
- Quick and easy to install
- Foam thicknesses from 2" to 8"
- Panels come in 48" or 23-1/8" widths
- Eliminates condensation problems.
- Skylights and fans installed with ease.



FL-6231-R3: Panel Walls
All Panel Products
Patio, Residential & Commercial Use

FL-5945-R3: Panel Roofs
All Panel Products
Patio Use Only

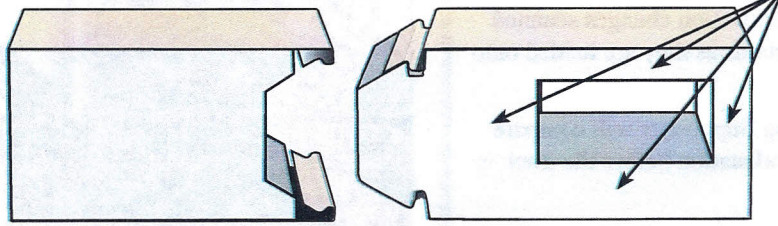
FL-13773: Panels
Snap-N-Lock Only
Residential & Commercial Use



Patent No.'s 4,769,963 and 5,086,599

Fan Beam

Install with narrow section of foam UP ↑



Beam is surrounded on all sides by foam for better lamination and to reduce telegraphing