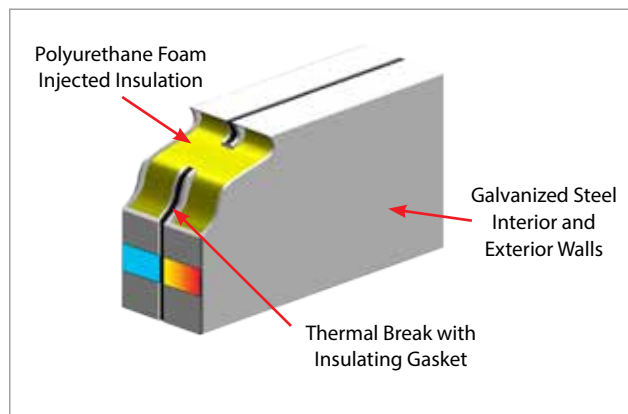


LOST Energy IS... LOST Money

AAON equipment continues to lead HVAC industry with premier construction.

AAON Rigid Polyurethane Foam Injected Cabinet Construction provides a lifetime of heating and cooling energy savings.

- Two inch thick composite construction provides superior R-13 thermal insulation, compared with conventional unit R-2 fiberglass insulation.
- Double wall construction protects the insulation from moisture damage and microbial growth, and is easily cleanable - improving indoor air quality.
- Composite construction makes the unit durable and resistant to damage without adding unnecessary weight to the equipment.
- Thermal break, with no metal contact from inside to outside, prevents heat transfer through the cabinet and prevents condensation on the outside of the cabinet.
- Composite construction with superior gasket design dramatically reduces cabinet air leakage. **Saved energy is saved money.**
- AAON rooftop units lead the industry in construction and efficiency, with **up to 19.15 SEER and 14.75 EER small rooftop systems and up to 16.8 IEER and 13.9 EER large rooftop systems.**



AAON Cabinet Illustration

RN Series Packaged Rooftop Unit



Contact your local AAON representative or visit www.AAON.com to find a local representative near you.



Locate AAON representative



Defining Quality. Building Comfort.

2425 S. Yukon Ave. • Tulsa, OK 74107 • (918) 583-2266