



VALENT CABINETS

ROBUST DESIGN, LONG-LASTING PERFORMANCE

Valent rooftop products are constructed of pre-painted, double wall, injected foam cabinets (doors, panels, base, and roof). This design provides a more efficient, long-lasting unit with high quality performance in rooftop environments.

INCREASED EFFICIENCY

- Injected foam, double wall construction for doors, panels, floor, and roof keeps treated air in and untreated air out
- Valent's robust design increases structural integrity and the R-value of the cabinet, improving operating efficiency
- Injected foam minimizes cabinet leakage with no voids or gaps in the insulation

HIGH PERFORMANCE PAINT INCREASES LONGEVITY

- Valent's cabinets are made from galvanneal steel that is pre-painted with a specially formulated paint
- Painted cabinets improve the longevity of HVAC equipment that is mounted outdoors with exposure to rain and snow
- Valent's pre-painted cabinet offers an exceptional 2,500-hour salt spray rating with an excellent post-salt spray testing condition



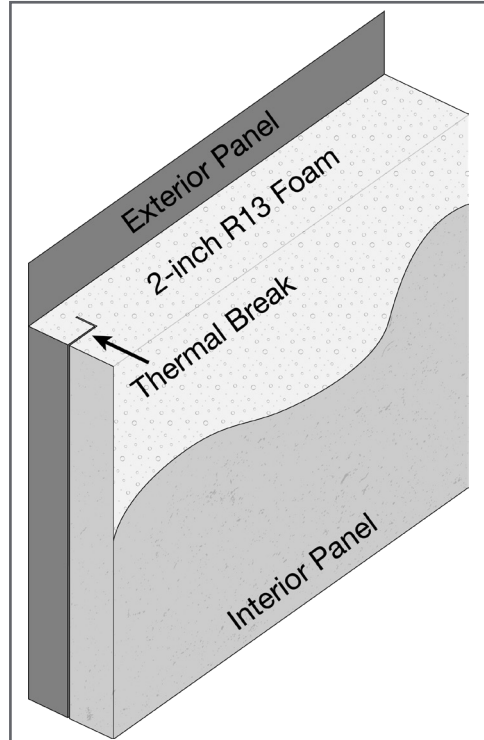
Pre-painted panels provide a consistent look and feel every time and are not dependent on the capability of an individual painter.

MINIMAL UNINTENDED AIR TRANSFER

- Uninsulated or under insulated portions of a cabinet create undesirable temperature migration to the outside of the cabinet causing condensation
- Foam injected design reduces the chance of unwanted air transfer

LEARN MORE

- www.valentair.com
- Read more about the value of [injected foam panels](#).
- [Contact your Valent Representative](#).



Example of Valent VX cabinet construction.

