

TQS WITH ULTRALOC

fan powered terminals

TOS WITH ULTRALOC™ FEATURES

As the concern about indoor air quality grows, the demand for metal lined fan boxes is increasing. We are happy to offer the best selling series fan powered terminal on the market with a premium solid double wall liner. UltraLoc is a solid metal liner over 1" insulation. All edges of the unit are covered to eliminate any exposed fiberglass and meet your IAO concerns.

Titus UltraLoc Construction - "Engineered for IAQ"

Double wall lined terminals are typically used in indoor air quality applications requiring that the unit be wiped down regularly. A concern with most double wall terminals is that the liner and casing edges meet, but do not overlap. This provides the potential for water to become trapped between the liner and casing walls, providing a perfect home for mold growth.

The Titus design is engineered using double edge construction. The UltraLoc design captures the insulation edges to insure that there is no exposed fiberglass. The edge construction shown below covers all four edges of the access panel. All internal corners are manufactured in the same manner to completely cover all edges.

