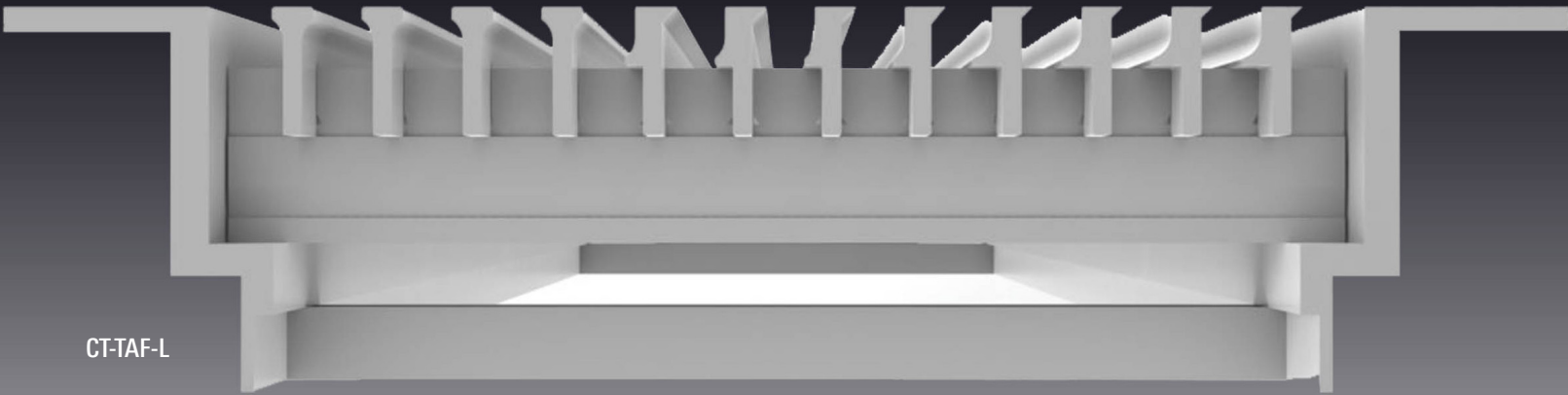


TAF-L PERIMETER SYSTEM

The New Name In Underfloor Perimeter Applications



CT-TAF-L

The TAF-L Perimeter System was designed to address the challenge of perimeter heating and cooling in an underfloor application. The TAF-L Perimeter System delivers its plume without breaking the occupied layer, eliminating mixing and the need for fan powered boxes while increasing comfort and energy efficiency. Consisting of a cooling plenum, the TAF-L-V, and

a heating plenum, the TAF-L-W, the TAF-L system provides continuous coverage around the perimeter of any application. The CT-TAF-L multi-deflection diffuser integrates from the top into all the TAF-L plenums to deliver superior performance. The TAF-L Perimeter system can also assist in achieving LEED credits.

- Does not require fan powered terminals which reduces installation costs and energy usage.
- The engineered plume does not break the stratified layer.
- Can assist in achieving LEED credits.

UFAD LEED credits:

- EA Credit 1: Optimize Energy Performance
- EQ Credit 6.2: Controllability of Systems: Thermal Comfort
- EQ Credit 7.1: Thermal Comfort: Design
- MR Credit 1.1-3: Building Reuse

TAF-L-R

TAF-L-W

TAF-L-V

TAF-L-E





Titus, The Leader in Air Management has an HVAC solution for any application. Whether it is a ceiling installation or an underfloor application, Titus has the products to meet your needs. Contact your local Titus Representative for more information.

