

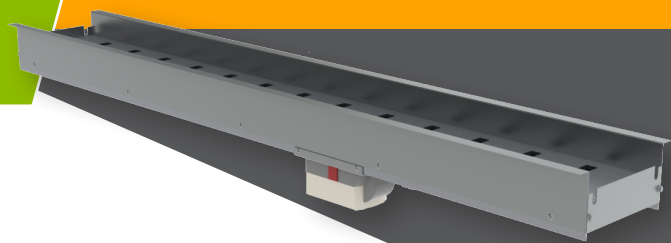
TAF-L-V

UNDERFLOOR DIFFUSER WITH VARIABLE APERTURE PLATE

The TAF-L-V is a variable linear bar diffuser plenum for underfloor perimeter supply applications. The TAF-L-V cooling plenum has an engineered throw pattern that never breaks through the stratification layer created by the UFAD diffusers in the core. The dual aperture plate design allows the TAF-L-V/CT-TAF-L assembly to maintain this engineered throw pattern while modulating the airflow volume. This model can also contribute toward achieving LEED Credits.

FEATURES & BENEFITS

- A variable linear bar diffuser plenum for underfloor perimeter supply applications
- Designed to be integrated with the CT-TAF-L linear bar grille
- Designed to provide a uniform throw pattern throughout its operating range
- 24 volt electric damper actuator is supplied with the assembly
- Unit Size: 48" length



energy solutions



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