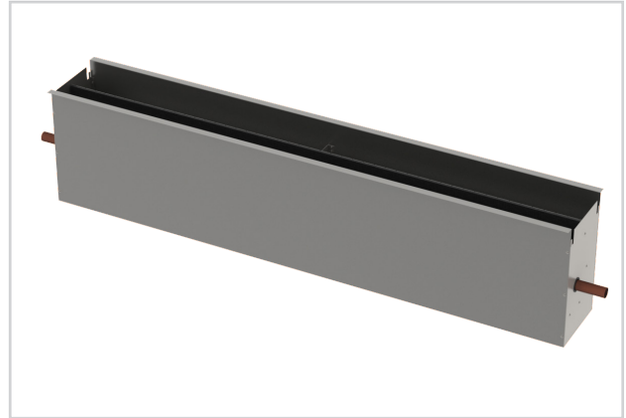


TAF-L-W

- Titus TAF-L-W is a fixed linear bar diffuser plenum for underfloor perimeter heating applications
- The TAF-L-W is designed to be integrated with the CT-TAF-L linear bar grille (see CT-TAF-L for more information)
- Removal of the floor tiles is not required
- The TAF-L-W return plenum drops into perimeter slot and sits on top of the raised floor tile (by others) and a perimeter angle
- The TAF-L-W has a fin tube heater assembly in the plenum
- The TAF-L-W has 2 1/2" of copper tubing extending beyond both sides of the plenum for system connections
- The TAF-L-W plenum is constructed of galvanized steel



TAF-L-W



energy solutions



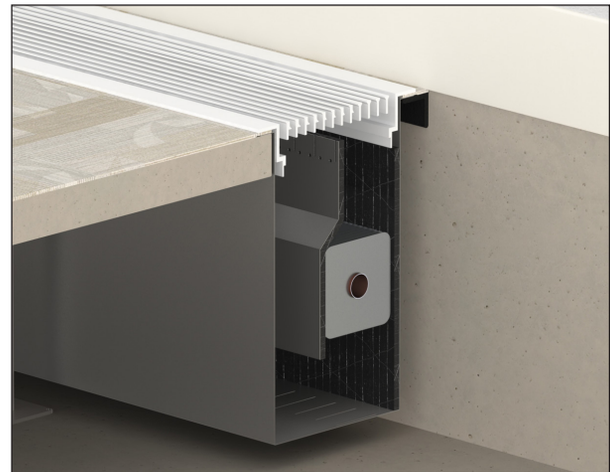
See website for Specifications

MODEL:

TAF-L-W / Linear Diffuser Plenum with Fin-tube Heat

OVERVIEW

TAF-L-W is a fixed linear bar diffuser plenum for underfloor perimeter heating applications. The TAF-L-W's self-contained fin-tube heats the perimeter by utilizing primarily plenum air. By allowing the denser cold air to flow into the TAF-L-W plenum while simultaneously inducing room air into the plenum, the TAF-L-W returns the warmer air to the window or exterior wall through natural convection. This product saves energy and can contribute toward LEED certification.



Cross section view of an installed TAF-L-W