UNDERFLOOR AIR DISTRIBUTION SOLUTIONS

TAF-V UNDERFLOOR VARIABLE VOLUME DIFFUSER PLENUM

The TAF-V is a heavy gauge variable volume diffuser plenum designed for floor application in underfloor air distribution systems where frequent changes in heating loads occur. This model can also contribute toward achieving LEED Credits.

FEATURES & BENEFITS

- Designed for areas with frequent changes in heating loads
- Provides variable air volume cooling only control for non-ducted applications
- Tight close-off damper with optional 24 VAC electric actuator
- Available with single or multiple diffuser cores
- Heavy gauge diffuser designed for floor applications
- Installs into access flooring from top surface, removal of flooring is not required
- CT-TAF frame drops into plenum opening and sits on top of carpeting
- Can contribute toward achieving LEED certification



energy solutions

