

## TAF-HC

- The Titus model TAF-HC ducted plenum is designed for application in access floor air distribution systems for use as a ducted supply or return
- The TAF-HC delivers constant volume heating & VAV cooling within the same unit. It can be ducted for heating & provides variable air volume cooling control (from pressurized floor plenum).
- The TAF-HC plenum is constructed of a heavy gauge steel housing
- Diffuser core available in single or multi-piece configuration
- Installs into access flooring from top surface. Removal of flooring is not required.
- Optional 24 VAC actuator available



TAF-HC



energy solutions

### MODEL:

TAF-HC / Diffuser Heating & Cooling Plenum, Dual Inlet with Damper

### OVERVIEW

The TAF-HC ducted plenum is constructed of a heavy gauge steel and is designed for application in underfloor air distribution systems. These devices are designed to be ducted to perimeter fan terminals which only operate during heating and simultaneously serve as variable volume cooling supply outlets delivering air directly from the pressurized plenum. This product saves energy and can contribute toward LEED certification.



See website for Specifications