

VERTIV™ BBE TV SERIES

TV1832AF Broadband Edge Enclosures



KEY FEATURES

- Increased louvers on all four sides provide maximum cross-ventilation to dissipate heat for increased equipment life and reduced maintenance.
- Lift-off cover with handles allows 360° access to equipment for more efficient installation.
- Low-profile design saves space and increases site aesthetics.
- Large internal capacity accommodates an A-frame bracket for increased installation efficiency and versatility.
- Two stainless steel cup sams locking alignment bolts with provisions for an Inner-Tite, lock, or padlock provide maximum security versatility.
- Our unique multistage gray-green finishing process meets or exceeds EPA standards, and provides a tough corrosion-resistant finish for longer life.

Description

The Vertiv™ BBE TV Series TV1832AF is a versatile above-ground low profile 360° access enclosure that provides maximum capacity and work area for multiple applications of CATV distribution equipment.

Designed to house heat generating high bandwidth and power-doubling amplifier technology, the TV1832AF offers advanced louvering. The multi-louvered cover has heat dissipation and wall conduction capabilities for less wear on the active components in the amplifier, reducing long-term maintenance. This competitive advantage eliminates the need for special dissipation covers, and ensures optimum cross-ventilation to provide a cooler environment for internal equipment.

Built to last in any environment, the cover assembly and lower base/bracket assembly are manufactured of heavy gauge mill-galvanized steel. Both assemblies are treated with a unique finishing process for longer life.

The TV1832AF, accessed using a standard 216-type tool, is equipped with a built-in A-frame bracket assembly. The unit has provisions for multiple locking options to ensure maximum security.

Application

The TV1832AF provides a cooler environment for high bandwidth and power-doubling trunk amplifier equipment. The unit can also accommodate combinations of taps, splitters, couplers, and line extenders.



Dimensions and Ordering Information

CATALOG NUMBER	PART NUMBER	A	B	C	D	W
TV1832AF	F604696	24-in.	11-in.	14-in.	18-in.	32-in.

Note: Unit is equipped with a factory installed A-frame bracket assembly.

