

# VERTIV™ BBE BD SERIES

UPCBD7 Broadband Edge Enclosures



## KEY FEATURES

- Rugged metal housing made of mill-galvanized steel for durability and low maintenance costs.
- Our unique multi-stage paint process meets or exceeds EPA standards, and provides a tough corrosion resistant finish for longer life.
- Double-access hinged doors allow easy access to all conductors.
- Positive action three-point locking mechanism with padlock provisions provides security from unauthorized entry.
- RUS accepted bonding/grounding system accommodates the RUS PE-91 requirement for bonding/grounding.
- Close-cell neoprene door gasketing offers weatherproof protection for internal components.
- Stake- or pad-mount capability for installation flexibility of multiple applications.

## Description

The Vertiv™ BBE BD Series UPCBD7 is a round-cornered, rectangular telephone equipment enclosure accepted for use by the RUS. The UPCBD7 includes two PVC-coated splice support bars, ground and cable support bar, grounding connector, weather stripping, and two mounting stakes. For mounting additional equipment order the HIACT200 mounting plate kit.

## Application

The UPCBD7 serves as an above-ground enclosure used for splicing, load-coil mounting, mounting of cross-connect systems, terminal blocks, and other telco equipment.



## Dimensions

CATALOG NUMBER	A	B	C	D	W	SPLICE	CABLE SIZE	EXTERNAL LOADING
UPCBD7	48-in.	14-in.	33-1/8-in.	11-3/8-in.	23-in.	2400 pair	3-in.	400 pair

NOTE: Total number of pairs spliced are dependent on connector use and local practices.

## Ordering Information

CATALOG NUMBER	PART NUMBER	DESCRIPTION
UPCBD7	F604310	Gray-green BD7 enclosure with brackets

## Accessories

CATALOG NUMBER	PART NUMBER	DESCRIPTION
HIACT200	F605620	High activity mounting PLT kit
MS1342	F604080	Metal stakes, 10/pkg.
PADMT200300	F605650	Pad-mounting kit

