

VERTIV™ BBE BD SERIES

UPCBD2 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.
- Factory installed stand-off bracket provides easy access to cable conductors.
- Tongue-in-groove fit of upper cover protects against environmental conditions.
- Factory installed dielectric shield with Velcro fasteners offers ultraviolet protection of cable conductors; is more user friendly.
- Meets or exceeds RUS requirements.

Description

The Vertiv™ BBE BD Series UPCBD2 is a round-cornered, square-design telephone distribution pedestal. Included in the UPCBD2 are: a dielectric shield, stand-off bracket, and shield isolation bonding/grounding bracket assembly.

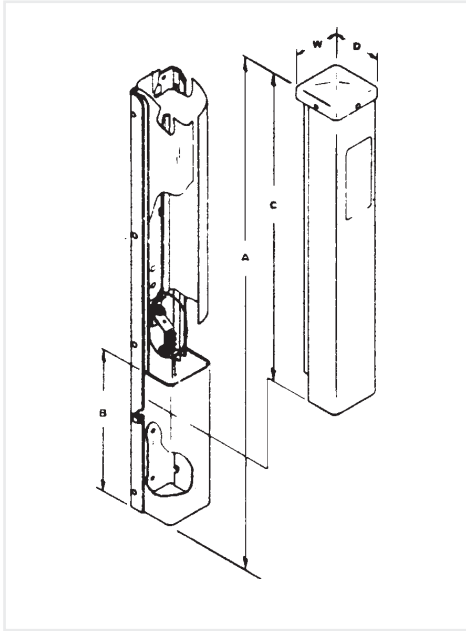
Application

The UPCBD2 houses terminations and splices of small pair-count buried cable. Specific applications include termination of all types of service wires and housing all types of splicing arrangements.



Dimensions

CATALOG NUMBER	A	B	C	D	W
UPCBD2	36.5"	12"	24.5"	4"	4"



Ordering Information

CATALOG NUMBER	A	B
UPCBD2*	F604840	4-in. gray-green pedestal

* Equipped with SB234 bracket.

Accessories

CATALOG NUMBER	PART NUMBER	DESCRIPTION
P34419	F534419	Dielectric shield
SB234	F604110	Stand-off bracket
GBRBD2	F605113	Bonding and grounding bracket assembly
OB2	F602730	Mounting bracket
FCBD2	F606807	Flood cover
RETROLOCK	F607245	Padlock-type security device

NOTE: Stakes and additional mounting hardware are not included and may be ordered separately.

Accessories

CATALOG NUMBER	TERMINAL BLOCKS			TOTAL SPLICE
	6 PAIR UNPROTECTED	1 PAIR PROTECTED	3 PAIR PROTECTED	PAIRS
	145B	281/281VSR2	381/381VSR2	RECOMMENDED
UPCBD2	3	3	3	2 pair

NOTE 1: Total number of pairs spliced is dependent on connector use and local practices.

NOTE 2: Above terminal block recommendations relate to mounting on either the stand-off brackets [Catalog Number SB234 (Part No. F604110)] or offset brackets [Catalog Number OB2 (Part No. F602730)]. Also, additional positive grounding must be provided when using a protected block. In the above protected blocks, "VSR2" denotes gas-tube protection and a blank or no letter denotes carbon protection.