

VERTIV™ BBE SE SERIES

RSP6, 8 Broadband Edge Enclosures



KEY FEATURES

- Removable universal mounting plate permits craft personnel to work easily inside the pedestal; accommodates any device that physically fits in the pedestal without drilling new mounting holes.
- Self-locking mechanism insures pedestal is secured.
- Factory installed gravel shelf minimizes amount of gravel required while adding an additional ion barrier.
- Bonding/grounding bracket with one C-service wire clamp, four ground studs and ground wires with capacity for one additional C-service wire clamp to maximize and standardize bonding/grounding capabilities, reducing costs and lead time.
- 32-in. painted mounting stake with hardware insures stake availability while reducing costs of separate stake ordering.
- Provision for attaching an external ground lug permits grounding near a power source.
- Multiple joint mount knockouts on backplate for greater joint mount capabilities.
- Many standard features from the CAD pedestal line such as service wire channel, removable lower front cover, top entry knockout, etc.

Description

RSP6 and RSP8 are a family of round-cornered, square-design fixed-count distribution pedestals. These enclosures incorporate the critical features necessary in most pedestal applications.

Vertiv™ BBE SE Series are manufactured of heavy gauge mill-galvanized steel, treated with a unique finishing process for longer life. SuperPeds eliminate the time and expense of creating unique caps, backplates, upper/lower front covers, mounting plates, bonding/grounding systems, loose parts packages, etc. to offer our customers a more economical pedestal.

Standard features include a removable universal mounting plate that is easy to install and accommodates a variety of devices without drilling new mounting holes.

Wire routing rings and service wire grommets are factory installed onto the mounting plate to eliminate the need for a loose parts package. A self-locking mechanism is provided to insure the security of the pedestal. Four stand-off dimples facilitate wall mounting.

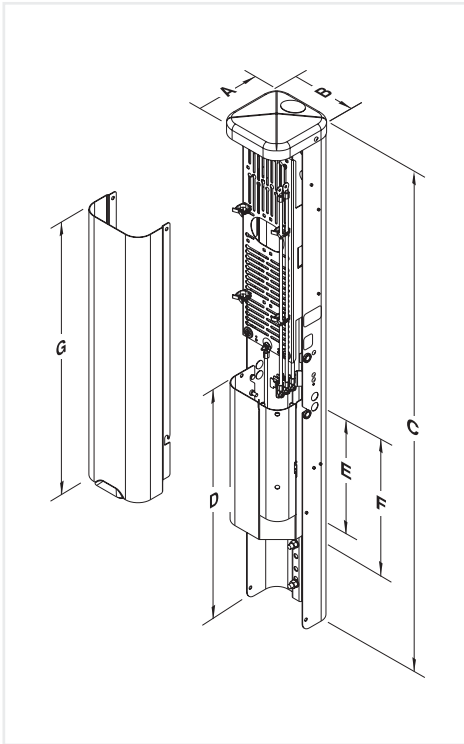
Also included are factory installed nylon strap holders, knockouts, pre-drilled stake mounting holes, a standard bonding/grounding bracket, 32-in. painted mounting stake with hardware, and a factory installed gravel shelf that minimizes the amount of gravel needed in the pedestal.

Application

The RSP6 and RSP8 are universal above-ground housings for buried cable using either a fixed-count or preferred-count design.



RSP6 SuperPed



Dimensions

CATALOG NUMBER	A	B	C	D	E	F	G
RSP6	6.625-in.	6.625-in.	49.125-in.	22.75-in.	7.938-in.	13.375-in.	26-in.
RSP8	8.25-in.	8.25-in.	49.125-in.	22.75-in.	17.5-in.	20.5-in.	26-in.

Ordering Information

CATALOG NUMBER	PART NUMBER	DESCRIPTION	SPLICED PAIRS
RSP6	F604513	Gray-green 6-in. pedestal	400 pr.
RSP8	F604528	Gray-green 8-in. pedestal	900 pr.

NOTE 1: Total number of pairs spliced is dependant on connector use and local practice.

NOTE 2: RGT and RPT blocks are bonded through the mounting PLT.

Accessories

CATALOG NUMBER	PART NUMBER	DESCRIPTION
SWG	F600270	Service wire grommet
MS1332	F602132	32-in. painted mounting stake
P43197	F543197	C-service wire connector