Distribution Enclosures for Fiber Optic Applications

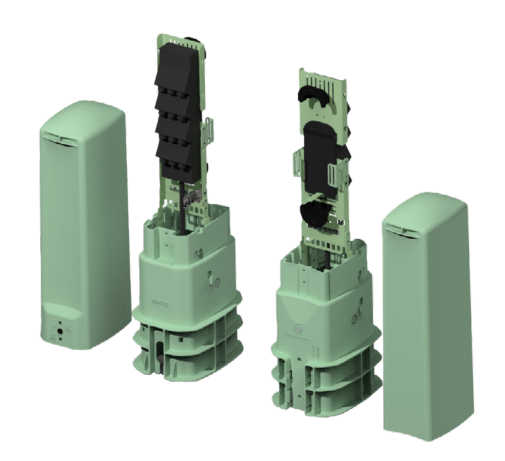


Overview

Vertiv fiber pedestals are outdoor enclosures designed to protect fiber optic cables and related network equipment in telecom and data communication systems. These pedestals are typically used in environments where fiber optic cables are exposed to the elements, such as in the telecommunications industry for last-mile connections or in residential and commercial settings for broadband networks.

The pedestals are made from durable, weather-resistant steel or high-grade non-metallic materials, to ensure that they can withstand harsh conditions such as extreme temperatures, rain, or physical damage. These enclosures provide secure and organized space for fiber distribution, splicing, and terminations, helping to maintain the integrity and performance of fiber networks.





1

Distribution Enclosures for Fiber Optic Applications

Empty pedestal

PRO8HSRNGE	F1006565	PRO8 pedestal, empty
PRO10HSRNGE	F1006528	PRO10 pedestal, empty
PRO10NEVP	F1008255	PRO10 fiber vault pedestal, empty

Our diverse line of pedestals can be used in a wide variety of fiber optic applications.



Vertiv BBE PRO URB Series



Vertiv BBE PRO MI Series



Vertiv BBE PRO Vault Series



Vertiv™ BBE BD Series NSFBD Fiber Distribution Kit



Vertiv™ BBE BD Series BDFO Fiber Splice Kit



Vertiv™ BBE OPFO Series Splice Closures

Nonmetallic and metallic versions available.

Vertiv[™] BBE Pro, URB Series

The Universal Rear Bracket (URB) is designed for mounting optical terminal blocks in buried distribution FTTH applications. The URB is mounted to the back of the pedestal, providing access to fiber drops and allowing for generous fiber bend radii, routing and future application growth.

Vertiv™ BBE Pro, MI Series

These 8" and 10" non-metallic pedestals with center mounted metal insert are configured for a wide variety of fiber deployment. This unique design accommodates up to 12 feet of 144 loose tube fiber and up to 6 splice trays.

Vertiv[™] BBE PRO, Vault Series

These 10" pedestals easily mount to the top of a pre-cast vault with approved cutout. Mounting brackets can accommodate optical terminal blocks, slack storage, splicing and drops, and copper distribution.

Vertiv[™] BBE BD Fiber Optic Kits

Convert any standard UPCBD4 and UPCBD5 pedestal into a fiber distribution terminal. The two-sided closed architecture NSFBD fiber distribution kit conveniently stores fiber slack and spliced drops in separate compartments. The open architecture BDFO fiber splice kit accepts up to 6 splice trays with room for bulk fiber storage.

Vertiv[™] BBE OPFO Series Splice Closures

Large capacity weather-resistant cabinets designed to protect fiber optic splices in both buried and aerial distribution systems.



Distribution Enclosures for Fiber Optic Applications

Ordering Information

Catalog No.	Part No.	Description		Catalog No.	Part No.	Description
Vertiv BBE PRO, URB Series		•	Vertiv BBE PRO, Vault Series			
PRO6FSNGURB	F1007873	6" split base pedestal with URB		PRO10NFVP	F1007069	ProFORM® 10" fiber vault pedestal with URB bracket
PRO8FSNGURB	F1006243	8" split base pedestal with URB		PRO10NFMVP	F1007628	ProFORM 10" fiber vault pedestal with fiber mounting plate
PRO10FSNGURB	F1006244	10" split base pedestal with URB		PRO10NMVP	F1007776	ProFORM 10" fiber vault pedestal with plastic center mounting plate
URBKIT	F1006936	URB upgrade kit for ProFORM® pedestals		PRO10NEVP	F1008255	ProFORM 10" fiber vault pedestal, empty
Vertiv BBE PRO, MI Series		,	Vertiv BBE BD Series Fiber Optic Kits			
8" pedestal			•	BDFOKIT	F1007373	BDFO fiber splice kit for BD4 & 5 fiber deployment
PRO8FSNG	F1007238	PRO8 pedestal with fiber mounting plate		NSFBDSCSCX	F1010627	NSFBD fiber distribution kit without splice tray
PRO8FSOPCCP	F1011132	PRO8 pedestal with optical block/CCP mounting plate		NSFBDSCSC1	F1010628	NSFBD fiber distribution kit with (1) splice tray
PRO8FSSPCCP	F1011134	PRO8 pedestal with fiber splice/CCP mounting plate		BDURBKIT	F1011120	URB upgrade kit for Vertiv BBE PRO Series pedestals
PRO8FSSPOP	F1011136	PRO8 pedestal with fiber splice/optical block mounting plate		UPCBD3	F604860	6-in. gray-green pedestal
PRO8FSFDP	F1011138	PRO8 pedestal with fiber splice and SC/APC (8) drop mounting plate		UPCBD4	F604880	8-in. gray-green pedestal
PRO8FMPLT	F1007331	Fiber mounting plate for PRO8 pedestals		UPCBD5	F604900	10-in. gray-green pedestal
10" Pedestal		,	Vertiv BBE OPFO Series Splice Closures			
PRO10FSNG	F1007240	PRO10 pedestal with fiber mounting plate		OPFOBD7	F112503	24" x 11" fiber splice closure cabinet, pad mount
PRO10FSOPCCP	F1011140	PRO10 pedestal with optical block/CCP mounting plate		OPFOTV8	F112497	Fiber splice pedestal, metallic
PRO10FSSPCCP	F1011143	PRO10 pedestal with fiber splice/CCP mounting plate		OPFOTV11	F112474	Fiber splice pedestal, metallic
PRO10FSSPOP	F1011146	PRO10 pedestal with fiber splice/optical block mounting plate		OPFOP14	F1011026	Fiber splice pedestal, non-metallic
PRO10FFSFDP	F1011149	PRO10 pedestal with fiber splice and SC/APC (12) drop mounting plate		OPFOP1420	F1007747	Fiber splice pedestal, non-metallic
PRO10FVOPCCP	F1011142	PRO10 vault mount pedestal with OP/CCP mounting plate		OPFOP1830	F1007746	Fiber splice pedestal, non-metallic
PRO10FVSPCCP	F1011145	PRO10 vault mount pedestal with fiber splice/CCP mounting plate	,	Splice Trays		
PRO10FVSPOP	F1011148	PRO10 vault mount pedestal with fiber splice/optical block mounting plate		NSST2448E	F1010586	Universal splice tray
PRO10FVFDP	F1011151	PRO10 vault mount pedestal with fiber splice and SC/APC (12) drop mounting plate	,			
PRO10FMPLT	F1007168	Fiber mounting plate for PRO10 pedestals				

Applications range from ground shield fault and location, to pedestal distribution and storage of fiber.

Vertiv.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, USA

© 2025 Vertiv Group Corp. All rights reserved. Vertiv" and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.