



features

- **Description:** Three-piece steel assembly is engineered to provide extra wiring space between gangable racks or at the end of a multi-bay configuration. Each cable chase features 4" [102mm] of useable space, bolt-on front/rear/top, and joining hardware.
- **Construction:**
 - 16 gauge steel raceway for use with LGR Series racks (44U)
 - 4" [102mm] channel depth
 - Top piece features compound knockouts (2"-1" or 51-25mm).
 - Beveled edges align with rack for chiseled appearance.
 - When used on a single rack or at the end of a bay, closure can be accomplished using an optional side panel.
 - Black powder epoxy finish
- **Origin:** Made in the U.S.A.
- **Ships unassembled.** Assemble without field-drilling using 10-32 nuts and bolts provided. Insert four bolts through channel assembly to secure to rack. (If a side panel is used, it mounts to keyhole slots in the channel.)

a&e specifications

The cable chase shall be Model No. LCC4-4432 which shall provide 4" [102mm] of cable management space on the side of the specified rack. Field-mounting shall be accomplished without drilling using 10-32 nuts and bolts provided. The channel shall be 16 gauge steel with a black powder epoxy finish and shall feature compound knockouts on top.



Series summary

Model No.	Description	Racking Height	Overall Height	Channel Depth	Overall Depth	For use with Rack Model
LCC4-4427	Cable chase	44U	83" / 2108mm	4" / 102mm	27" / 686mm	LGR-4427
▶ LCC4-4432	Cable chase	44U	83" / 2108mm	4" / 102mm	32" / 813mm	LGR-4432
LCC4-4436	Cable chase	44U	83" / 2108mm	4" / 102mm	36" / 914mm	LGR-4436
LCC4-4442	Cable chase	44U	83" / 2108mm	4" / 102mm	42" / 1067mm	LGR-4442

One rack unit (RU or U) = 1.75 inches or 44.45 mm.



technical drawings

Dimensions are inches and [mm] unless stated otherwise.

