







The vertical-mount cable duct is ideal to simplify cable routing and manage networking in data centers and telecommunications rooms. Designed for high-density cable management using less area than traditional cable managers, the single-sided plastic duct features molded fingers with integral bend radius control to help eliminate cable stress. Includes removable protective cover.

FEATURES

- Construction:
 - ABS UL94V-0 plastic, single-sided finger duct consists of two 22.5U sections, which can be assembled to 45U overall
 - Removable PVC plastic cover helps protect cables from damage and dust, while allowing easy access
- Installation: Vertical-mount
- Flexible Fingers: Maintain proper bend radius to help protect against kinks/snags
- Rounded Edge Holes: Route cables front-to-rear or rear-tofront, as needed
- Dimensions: 83"H x 6.5"D x 4.9"W (duct); 5.5"W (cover)
- Weight 20.35 lbs.
- Mounting Hardware: Includes brackets, nuts/screws

A&E SPECIFICATIONS:

The rack shall include a single-sided, vertical-mount plastic cable duct with protective cover, Lowell model VCD-45. The cable duct shall consist of two 22.5U plastic pieces that assemble to 45U overall. The unit shall include mounting brackets and hardware.

Assembled to 45U

MODEL SUMMARY

Model No.	Description	Rack Space (2-pc. assembled)	Duct Dimensions
VCD-45	Vertical cable duct w/cover	45U	83"H x 4.9"W x 6.5"D

Rack dimensions (rounded) - inches; 1U = 1.75"