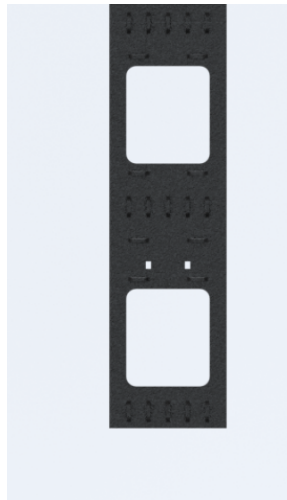


# CABINET VERTICAL CABLE MANAGEMENT



Channel style with door ajar



Square hole style



Ladder backbone style



Flat backbone style



CTC3-CMS-SL12

## Product Features

### Finish

- Black smooth powder paint finish

### Structure

- Fabricated of 16 GA (0.060") steel
- Channel style supports heavy cable load, while maintaining clean concealed appearance
- Fingered style offers the convenience of quick cable routing
- Backbone style provides cable management with a very shallow profile for maximum cabinet space
- Dual hinge allows greater capacity and easier access.

### High Density Vertical Cable Manager

- Item # CTC3-CMS-13-B
- Ideal for use with high density cable installations
- Large Size Channel Style Cable Manager, 9" deep
- Large cable access holes
- For use in 30" wide cabinet only
- Use with CTC3-MA-14-FL-B or CTC3-MA-14C-FL-B mounting angles
- Fibre Loops available for strain relief, CTC3-CMS-13-SR-B, pack of 10. Recommended for both copper or fibre installations

### Options

- Gromet for access holes
- Fiber loops to maintain bend radius
- Velcro tie wraps
- Cable Management Loops

# CABINET VERTICAL CABLE MANAGEMENT



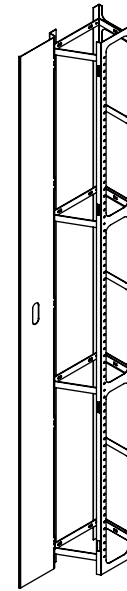
CTC3-CMS-11-B



CTC3-CMS-12-B

## Channel Cable Management Systems

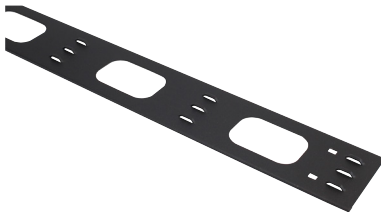
Part No.	Style	Cabinet Width	Depth (Inches)	Width (Inches)	Height (Inches)
CTC3-CMS-11-B	Narrow	30"	5	3.25	77
CTC3-CMS-12-B	Deep	30"	9.375	3.5	77
CTC3-CMS-40-B	Fingered	30"	2.8	2.8	73.5
CTC3-CMS-SL11-B	Dual Hinged	30"	5	3.25	77
CTC3-CMS-SL12-B	Dual Hinged	30"	9.375	3.5	77
CTC3-MAZR-16CF-B	Fingered	30"	8.7	4.5	77



CTC3-CMS-13-B



CTC3-CMS-40-B



CTC3-CMS-30-B



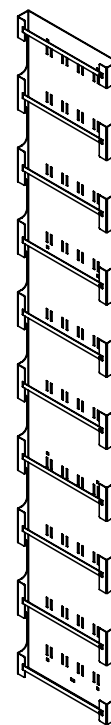
CTC3-CMS-34-B

## Backbone Cable Management Systems

Part No.	Style	Cabinet Width	Depth (Inches)	Width (Inches)	Height (Inches)
CTC3-CMS-30-B	Flat Vertical Manager	All	4	0.25	77
CTC3-CMS-32-B	Flat Vertical Manager	All	6	0.25	77
CTC3-CMS-33-B	Ladder Vertical Manager	All	4.25	1.5	77
CTC3-CMS-34-B	Ladder Vertical Manager	All	12	1.5	77



CTC3-CMS-32-B



CTC3-CMS-34-B