

Cable Trough Cabinet Frame

Systèmes

CableTalk[®]
Systems Inc.



CTC3-3042-CT-B
Shown with cable troughs closed



CTC3-3042-CT-B
Shown with cable troughs open

Product Features

Finish

- Durable black textured powder paint finish

Structure

- Frame constructed of rugged 13GA steel
- Fully welded for rigidity
- 83" tall cabinet, with up to 44 U-Space of vertical capacity
- Includes integrated cable trough roof construction, for improved overhead management, and alleviation of congest from the common patch field.
 - Two separate raceways allow for segregation of copper and fiber;
 - Gentle slopping waterfalls ensures appropriate CAT6 cable and fiber bend radii
 - Cable troughs raceways come complete with 4 removable end caps
- Maximum opening in the base of the cabinet
- Standard mounting locations for left or right opening doors
- Includes provisioning for 4 ground lugs (1 supplied)
- Comes standard with 4 adjustable leveling feet

Options

Standard cabinet frames support the full line of CableTalk products:

- Doors
- Side panels
- Cover plates
- Mounting angles
- Shelves
- Cable Management System ("CMS")
- Power solutions
- Casters, swivel and fixed
- Ganging kit
- Cooling fans
- Extension Chimneys

Perforated top construction available

Other sizes available on request



Cable Trough Cabinet Frame

Systèmes

CableTalk[®]
Systems Inc.

For high density cable installations:

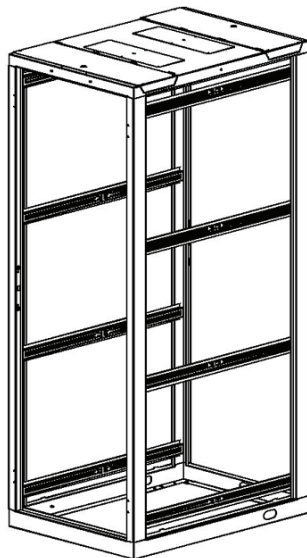
- Offset mounting angles are available –
 CTC3-MA-14-FL-B tapped style with fibre loop capability
 CTC3-MA-14C-FL-B, cage nut style with fibre loop capability.
 Fibre Loops are sold separately.
- Offset mounting angles are to be used with CTC3-MA-22-B tapped style and CTC3-MA-22C-B cage nut style in order to maintain 19" EIA mounting.
- High Density Channel Style Cable Manager is available – CTC3-CMS-13-B and used in conjunction with the offset mounting angles
- Gentle waterfalls, CTC3-CMS-13-SR-B, are available for use on CTC3-CMS-13-B to maintain appropriate bend radius. Sold in box of 10 pieces.

Note: All of our cabinets are fully customizable. If desired options are not listed, speak with your CableTalk distribution partner

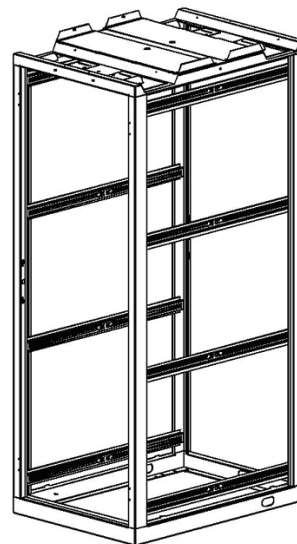
Standard Dimensions

Cable Trough Frames

Part No.	Description	Width (Inches)	Depth (Inches)	Height (Inches)	U-Space
CTC3-3036-CT-B	30W x 36D x 83H CABLE TROUGH FRAME	30	36	83	44
CTC3-3042-CT-B	30W x 42D x 83H CABLE TROUGH FRAME	30	42	83	44



CTC3-3042-CT-B
Shown with cable troughs closed



CTC3-3042-CT-B
Shown with cable troughs open