3100 SERIES PRE-CONFIGURED CABINET SOLUTIONS

Product Features

Finish

LIANALIT CLIMAN

· Durable black textured powder paint finish

Structure

- Frame constructed of rugged 13GA steel
- 83" tall cabinet, with 44 U-Space of vertical capacity
- 2 Solid locking side panels for 30" deep cabinet
- · Solid back door or louvered-plate back door for 30" wide cabinet

• Front door for 30" wide cabinet featuring a bronze-tinted lexan window. Comes standard with a recessed, keyed locking mechanism

 Both front and back doors mount flush with the cabinet frame

· 2 beveled full height vertical cable management channels with magnetic snap doors, mounted on either side of the front door

• One set 10-32 tapped, 19" EIA standard mounting angles with stamped U-spacing identification, suitable for front mount equipment

 Includes 2 top mounted 120mm, 97 cfm/fan cooling fans, and a 12-outlet vertical power bar

Options

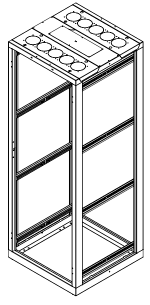
Back door options include:

- · Solid door
- Louvered-plate door
- Key'd differently

Note:

· Many more kits/customization options available, please inquire with tech support.





CTC3-3030K-B

LISTED

CTC3-3100L-B: Cabinet Kit with louvered rear door

Part No.	Description	Quantity	Part No.	Description	Quantity
CTC3-3030K-B	Cabinet frame 30W x 30D x 83H	1	CTC3-3030K-B	Cabinet frame 30W x 30D x 83H	1
CTC3-30-05-751-B	Lexan-windowed door	1	CTC3-30-05-751-B	Lexan-windowed door	1
CTC3-30-08-B	Louvered-plate door	1	CTC3-30-06-B	Solid door	1
CTC3-30-11-B	Solid side panel	2	CTC3-30-11-B	Solid side panel	2
CTC3-CMS-11-B	Vertical cable manager (set of 2)	1	CTC3-CMS-11-B	Vertical cable manager (set of 2)	1
CTC3-MA-16-B	Mounting angles 19 EIA (set of 2)	1	CTC3-MA-16-B	Mounting angles 19 EIA (set of 2)	1
CTPBV-1277-B	12 outlet power bar	1	CTPBV-1277-B	12 outlet power bar	1
CTC-FA-2	Fan assembly 2 position	1	CTC-FA-2	Fan assembly 2 position	1



www.cabletalk.com | info@cabletalk.com CableTalk. Canada & USA 1-800-267-7282 DATA SUBJECT TO CHANGE WITHOUT NOTICE

CTC3-3100S-B: Cabinet Kit with solid rear door

Section 1.1 Page 6
COLE-CT-TM 2018-08-15