

Systemes

**CableTalk**<sup>®</sup>  
Systems Inc.

# FLEX-TOP

## CABINET TOP

flexible  
scaleable  
innovative  
retrofitable

The new CableTalk<sup>®</sup> Flex-Top is an innovative solution to the various configurations for the top of a cabinet. CableTalk has created a “standard” cabinet design which can be ordered in more than 64 different top configurations as no-cost added options. Simply choose the front, center and rear feature when ordering.



Your Premier Source for  
Racks, Cabinets and Solutions

Systemes

**CableTalk**<sup>®</sup>  
Systems Inc.

Systèmes



Your Premier Source for Racks, Cabinets and Solutions

TOP OPTIONS - simply choose the front, center and rear feature when ordering

1 SOLID COVER

CTTP-TCP-24-S

The solid cover has no cable access or trough capabilities.

2 TROUGH TOP

CTTP-TCP-24x9-2

This top option has a "trough" for cabling that bridges between tops, and has a hinged cover to conceal wiring.

3 COVER w/ FAN & CABLING K/Os

CTTP-TCP-24-4FA

Knock out the punched holes for either fan or cabling access.

4 TROUGH TOP WITH CABLING K/Os

CTTP-TCP-24x9-2CUT

This top has the same capabilities as top #2 plus knockouts for cabling.

5 SOLID CENTER COVER

CTTP-CS-2442

Solid cover with no access or ventilation.

6 PERFORATED CENTER COVER

CTTP-CP-2442

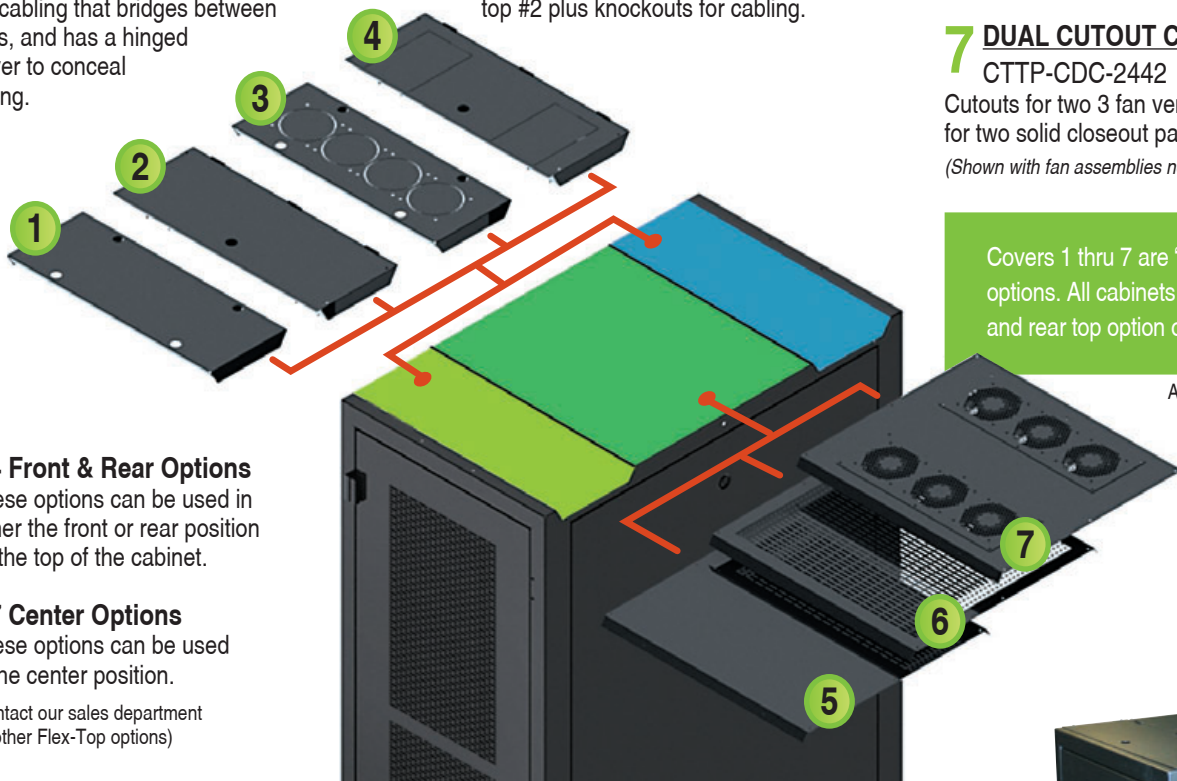
Fully perforated cover for maximum cabinet ventilation.

7 DUAL CUTOUT CENTER COVER

CTTP-CDC-2442

Cutouts for two 3 fan ventilation assemblies or for two solid closeout panels.

(Shown with fan assemblies not part of the no cost options)



Covers 1 thru 7 are "standard" no-cost added options. All cabinets include the front, center and rear top option of your choosing.

All part numbers are shown for a 24"x42" cabinet

1-4 Front & Rear Options

These options can be used in either the front or rear position on the top of the cabinet.

5-7 Center Options

These options can be used in the center position.

(Contact our sales department for other Flex-Top options)

SCALABLE DENSITY SOLUTION

A standard cabinet may be adequate for a 5 kW density now, but what happens in the future when the cabinet density needs to increase?

CableTalk's Heat Management System (HMS) bolts directly on top of our standard cabinet. Simply replace the center and rear sections with the Heat Management System and the cabinet will be capable of up to 20 kW.



Talk to our sales team about HMS options



bempro.com

Systèmes



CableTalk Systems Inc.
14 Chelsea Lane
Brampton, ON Canada L6T 3Y4
Tel: (905) 791-9123
Fax: (905) 791-9126
Toll free 1-800-267-7282
cabletalk.com

Systèmes



Systèmes CableTalk Inc.
125 rue Barr
St-Laurent, QC Canada H4T 1W6
Tel: (514) 731-8886
Fax: (514) 731-3474
Toll free 1-877-731-8886
cabletalk.com



Canatal International 2008 Inc.
14 Chelsea Lane
Brampton ON, Canada L6T 3Y4
Tel: (905) 405-0800
Fax: (905) 405-0807
Toll free 1-800-648-2584
canatal.com



BMP Metals Inc.
18 Chelsea Lane
Brampton ON, Canada L6T 3Y4
Tel: (905) 799-2002
Fax: (905) 799-2003
Toll free 1-800-267-7796
bmpmetals.com