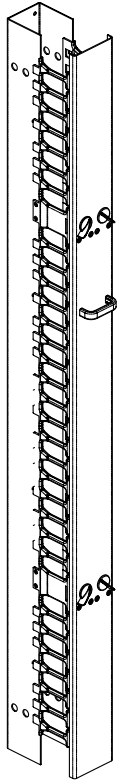


Frequently Asked Questions

MCS SINGLE-SIDED VERTICAL CABLING SECTIONS



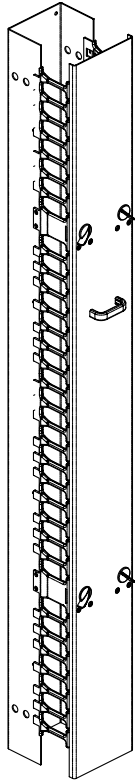
30091-X0X
3.65"W x 7.88"D

Q~What is the usable size of this cabling section?

A. 24 sq. inches

Q~How many .25" patch cables with 40% fill factor will fit into this vertical cabling section?

A. 192 cables = (8) 24 port patch panels



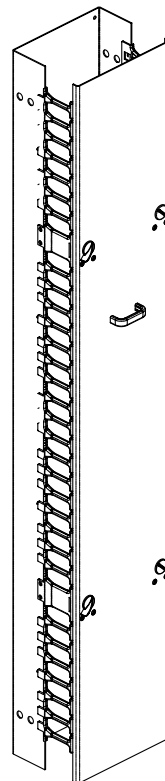
30092-X0X
6"W x 7.88"D

Q~What is the usable size of this cabling section?

A. 41 sq. inches

Q~How many .25" patch cables with 40% fill factor will fit into this vertical cabling section?

A. 336 cables = (14) 24 port patch panels



30093-X0X
10"W x 7.88"D

Q~What is the usable size of this cabling section?

A. 70 sq. inches

Q~How many .25" patch cables with 40% fill factor will fit into this vertical cabling section?

A. 576 cables = (24) 24 port patch panels

Frequently Asked Questions Common To All Three Cabling Sections

Q~Is the mounting hardware included?

A. Yes. The hardware kit includes 8 bolts, nuts, and washers to mount racks on both sides of the cabling section. If the customer loses the hardware, contact Chatsworth Products Technical Support.

Q~What size bolt is used in the mounting hardware kit?

A. ½-20 x 1"

Q~How many .25" patch cables with a 40% fill factor are recommended per cable guide?

A. 29 cables

Q~Is there an option to purchase MCS without the door?

A. No. The door is an integral functional component that helps conceal and contain the cable.

Q~Is the door available in plexiglass?

A. No. The design of MCS products will only work with a metal door.

Q~Will MCS mount to all CPI racks?

A. Yes. MCS of any style is adaptable to all CPI self-support racks including 6" D High Density Rack, Universal Rack and Standard Rack.

Q~Is the plastic plenum rated?

A. Yes. It meets UL 94V-0 Flame Resistant standards.

