



Cable Management Panels

Slotted Ducts Allow Patch Cords to be Placed Vertically to Designated Ports

Bracket is Equipped with Several Velcro® Tie Anchor Points



Finger Duct Panel with Cover Provides a Clean Appearance

Extended Cable Management Bracket Provides Excellent Strain Relief and Cabling Routing Options

90° Outside Corner Maintains Minimum Bend Radius

Installation Benefits

- Rack Mount Rear Panel Mounts Directly on the Rack to Support Terminated Cable from the Rear



- "L" Bracket Allow Quick and Easy Cable Management



Finger Duct Panel

Slotted ducts allow for vertical placement of horizontally routed cable. Includes #12 rack screws.

PART NUMBER	DESCRIPTION
ICCMSCMA41	24-Slots, 1 RMS



ICCMSCMA41

Rack Mount Rear Panel

Designed for mounting behind rack to provide cable support. Rack screws not included.

PART NUMBER	DESCRIPTION
ICMPP35RMB	Rear Bar



ICMPP35RMB

Finger Duct Panel

Slotted ducts allow for vertical placement of horizontally routed cable. Includes #12 rack screws.

PART NUMBER	DESCRIPTION
ICCMSCMA42	24-Slots, 2 RMS



ICCMSCMA42

Extended Bracket Panel

Bracket is designed to provide cable support on the front and rear of rack and over rack panels for more strain relief protection. Includes #12 rack screws.

PART NUMBER	DESCRIPTION
ICCMSE45RB	Extended Bracket



ICCMSE45RB

Finger Duct Panel

48-slotted finger ducts are designed for front and rear cable routing. Includes #12 rack screws.

PART NUMBER	DESCRIPTION
ICCMSCMA61	48-Slots, 1 RMS



ICCMSCMA61

"L" Bracket Panel

Bracket is designed to mount to any standard EIA-compliant hole spacing for custom vertical and horizontal cable management. Includes #12 rack screws.

PART NUMBER	DESCRIPTION
ICCMSCMPL1	Bracket, Aluminum Black
ICCMSCMPL2	Bracket, Aluminum Polished



ICCMSCMPL1

Finger Duct Panel

48-slotted finger ducts are designed for front and rear bulk cable routing. Includes #12 rack screws.

PART NUMBER	DESCRIPTION
ICCMSCMA62	48-Slots, 2 RMS



ICCMSCMA62



ICCMSCMPL2

Sold by:

