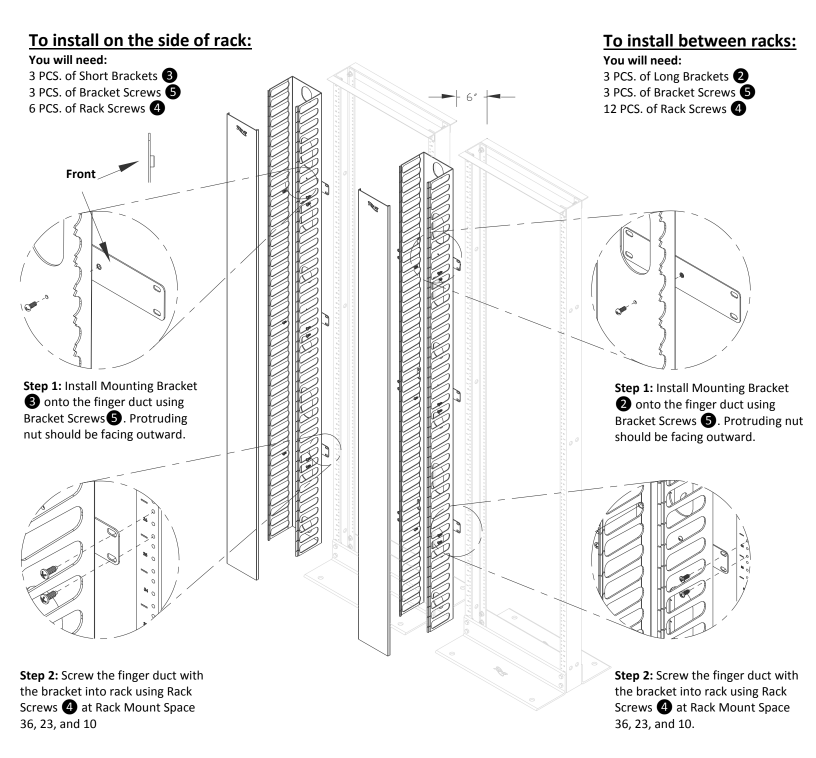


Vertical Finger Duct, 2 Pack

NSTALLATION INSTRUCTIONS



888-ASK-4ICC

csr@icc.com

icc.com



Vertical Finger Duct, 2 Pack

Part Number: ICCMSCMA73

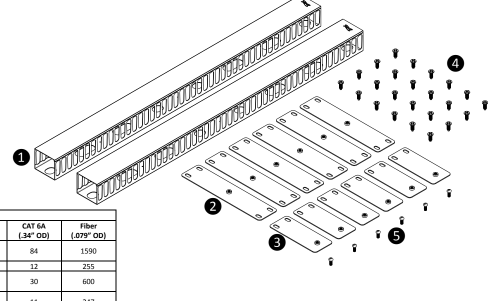
Package include:

6"W x 5"D x 78"L Finger Duct 2 PCS

with Covers

Long Bracket 6 PCS **Short Bracket** 6 PCS

24 PCS Rack Screw 6 PCS **Bracket Screw**



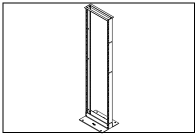
| ESTIMATED CABLE FILL CAPACITIES | | | | | | |
|---------------------------------|------------------------|-----------------------|---------------------|---------------------|---------------------|---------------------|
| Feature | Channel Depth (WxD) | Usable Area (In²) | CAT 5e (.18" OD) | CAT 6 (.225" OD) | CAT 6A (.34" OD) | Fiber (.079" OD) |
| 6" Channel Size | 5.75" X 5" | 25.63 In ² | 220 | 183 | 84 | 1590 |
| Finger Spacing | 1.3" X 3.7" | 4.31 In ² | 45 | 30 | 12 | 255 |
| Large Pass- through | 2.25" X 5" | 10.16 In² | 103 | 70 | 30 | 600 |
| Small Pass- through | 2" X 2.5" | 4.14 ln² | 42 | 28 | 11 | 247 |

Capacities based on ICC's cable diameter

FEATURES AND

- Cover included
- Wide finger opening
- Feed-through holes allows rear cable routing
- Mount on the side or in between distribution racks
- Compatible with most TIA specification distribution racks

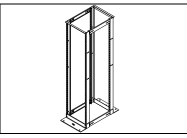
ACCESSORIES TIONAL



Two Post Distribution Rack, 7'

ICCMSR1984

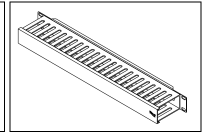
- · Printed RMS numbering for easy installation
- •Use with all ICC's rack mount products



Four Post Distribution Rack, 7'

ICCMSR4P84

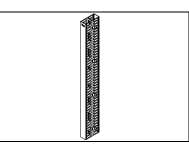
- · Adjustable from 27" minimum to 32" maximum depth
- •Use with all of ICC's rack mount products



Horizontal Cable Management Panel

ICCMSCMA41 Front Single Sided, 1 RMS ICCMSCMA42 Front Single Sided, 2 RMS ICCMSCMA61 Double Sided, 1 RMS ICCMSCMA62 Double Sided, 2 RMS

·Slotted ducts provide neat appearance •Fits standard 19" racks and cabinets



Vertical Cable Management Panel

ICCMSCMA82 Double Sided, Center ICCMSCMA83 Double Sided, Side ICCMSCMA84 Double Sided, Flat

•Provides a neat and clean appearance

888-ASK-4ICC

csr@icc.com

icc.com