Double-Sided, Vertical Finger Duct Panel, 4"W x 5"D x 78"L



Package Includes:

- A. 4"W x 5"D x 78"L Double Sided
 Vertical Finger Duct Panel, 1 Piece
- B. 4"W x 78"L Vertical Finger Duct Panel Cover, 2 Pieces
- C. #12-24 x 5/8" Pan Head, Pilot Point Machine Screw, 16 Pieces

Features and Benefits

- Provides flexibility for vertical cable management for the front of a rack
- Fits on the sides of individual racks but can also be used to join two distribution racks
- Equipped with feed-through holes on the back side for easier cable routing from front to back
- Center mount, brackets on both sides
- Includes a cover to conceal routed cables providing a neat and clean appearance
- Large finger openings accommodate high volume copper and fiber cables
- Compatible with ICC's two post ICCMSR19xx and four post ICCMSR4P84 distribution racks

Estimated Cable Fill Capacities (60% Fill)						
Feature	Channel	Usable	CAT 5e	CAT 6	CAT 6A	Fiber
	Depth (WxD)	Area (In ²)	(.18" OD)	(.225" OD)	(.34" OD)	(.079" OD)
5" Channel Size	3.75" x 4.89"	18.18 ln²	175 (2X)*	141 (2X)*	48 (2X)*	230 (2X)*
	(2X)*	(2X)*				
Finger Spacing	1.3" x 3.67"	4.31 ln ²	41	33	11	54
Large	2.25" x 5"	10.16 ln²	98	79	27	128
Pass-through						
Small	2" x 2.5"	4.14 ln²	40	32	11	52
Pass-through						

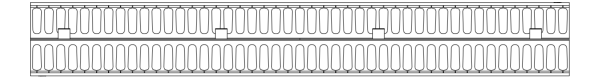
*Cable capacities are based on ICC's cable diameter

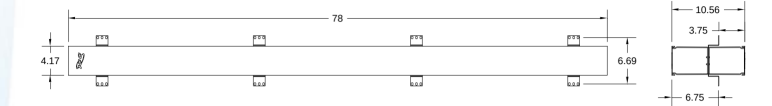
Part No: ICCMSCMA82 Rev: G Page 1 of 2

icc.com I cs@icc.com



© Copyright 2021, ICC. This document and the designs, specifications and information contained herein are the property of ICC. Reproduction, modification, alteration or unauthorized use without ICC's approval is strictly prohibited. ICC and the ICC logo are registered trade name and trademark of ICC. All rights reserved.





NOTE: UNLESS OTHERWISE SPECIFIED

- 1. Finger Duct Panel:
 - A. Material: PVC, UL 94V-0
 - B. Finish: Texture, Black
- 2. Panel Cover:
 - A. Material: PVC, UL 94V-0
 - B. Color: Black
- 3. Mounting Bracket:
 - A. Material: 16 GA CRS
 - B. Surface Finish: Black Powder Coat

cs@icc.com



© Copyright 2021, ICC. This document and the designs, specifications and information contained herein are the property of ICC. Reproduction, modification, alteration or unauthorized use without ICC's approval is strictly prohibited. ICC and the ICC logo are registered trade name and trademark of ICC. All rights reserved.