

1.



Hinged | Wall Mount Brackets

Product # Description

A. ICCMSHBCVR Wall Mount Hinged Bracket Cover

- Optional cover for hinged brackets

ICCMSHB1RS 1.75"H x 19"W x 6"D, 1 RMS, 10 lbs. Capacity

ICCMSHB2RS 3.50"H x 19"W x 6"D, 2 RMS, 20 lbs. Capacity

B. ICCMSHB4RS 5.25"H x 19"W x 6"D, 4 RMS, 40 lbs. Capacity

ICCMSHB6RS 10.5"H x 19"W x 6"D, 6 RMS, 60 lbs. Capacity

- Hinged for easy and quick rear access
- Large rear opening for cable entry
- Standard EIA-310-D hole pattern
- 0.2" wall mounting holes
- Steel construction for strength and durability

1 RMS (Rack Mount Space) = 1.75"

2.



Fixed Open Frame | Wall Mount Racks

Product # Description

ICCMSWMR08 17.75"H x 19.75"W x 18"D, 8 RMS (PICTURED)

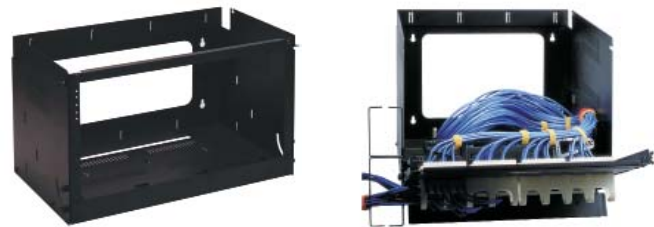
ICCMSWMR15 30.00"H x 19.75"W x 18"D, 15 RMS

ICCMSWMR30 56.25"H x 19.75"W x 18"D, 30 RMS

- Self-squaring design for fast and easy installation
- Standard EIA-310-D hole pattern
- 0.25" wall mounting holes
- Steel construction for strength and durability
- 125 lbs. weight capacity

1 RMS (Rack Mount Space) = 1.75"

3.



Vertical Hinged | Wall Mount Brackets

Product # Description

ICCMSVHB06 12.75"H x 19.75"W x 12"D, 6 RMS, 40 lbs. Capacity (PICTURED)

ICCMSVHB08 16.25"H x 19.75"W x 12"D, 8 RMS, 60 lbs. Capacity

ICCMSVHB18 16.25"H x 19.75"W x 18"D, 8 RMS, 60 lbs. Capacity

- Mounting rails tilt downward for easy access to rear equipment
- Large rear opening for cable entry
- Standard EIA-310-D hole pattern
- 0.25" wall mounting holes
- Steel construction for strength and durability

1 RMS (Rack Mount Space) = 1.75"

4.



Swing Gate | Wall Mount Racks

Product # Description

ICCMSSGR21 27"H x 20.5"W x 19"D, 12 RMS (PICTURED)

ICCMSSGR22 41"H x 20.5"W x 19"D, 20 RMS

- Swings open left or right for quick and easy access
- "Positive stop" locking mechanism, punch down while fully open
- Standard EIA-310-D hole pattern
- 0.25" wall mounting holes
- Steel construction for strength and durability
- 150 lbs. weight capacity

1 RMS (Rack Mount Space) = 1.75"

5.



Utility | Wall Mount Rack

Product # Description

ICCMSWMUR5 Wall Mount Utility Rack, 5 RMS

- Suitable for areas where floor or wall space is limited
- Equipment mount in vertical orientation
- Standard EIA-310-D hole pattern
- 0.25" wall mounting holes
- Steel construction for strength and durability
- 75 lbs. weight capacity

1 RMS (Rack Mount Space) = 1.75"



ICC's Rack Mount Numbering System Reduces Installation Time

INTEGRATED RMU NUMBERED MARKINGS ON THE RAILS OF 2-POST AND 4-POST DISTRIBUTION RACKS ALLOW INSTALLERS TO IDENTIFY INDIVIDUAL MOUNTING LOCATIONS WITHOUT THE NEED TO MEASURE OR COUNT HOLES.

- Industry standard EIA-310-D RMUs at 1.75" intervals for consistent vertical alignment and spacing of equipment
- Allow users to see available or occupied spaces for future expansion
- Begin from the bottom to the top of rails for consistent positioning regardless of the rack height



A.

2-Post Distribution Racks

Product #	Description
A. ICCMSR1984	7'H, 45 RMS
ICCMSR1972	6'H, 38 RMS
ICCMSR1948	4'H, 24 RMS

- 19" EIA rack mount width
- Side rail holes for linking racks or vertical cable channels
- Supports up to 750 lbs. when properly loaded and floor anchored
- Lightweight aluminum construction
- Mounts to concrete floor with optional anchor kit, P/N: ICCMSRFLKT (see page 43)

1 RMS (Rack Mount Space) = 1.75"

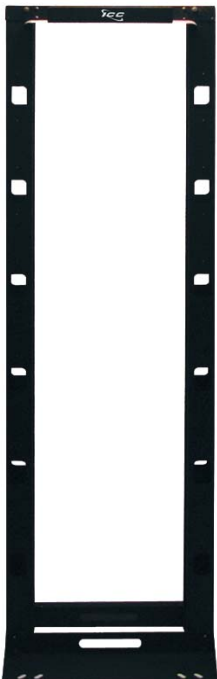


4-Post Distribution Rack

Product #	Description
ICCMSR4P84	7'H, 45 RMS

- 19" EIA rack mount width
- Side rail holes for linking racks or vertical cable channels
- Adjustable depth from 27" minimum to 32" maximum
- Supports up to 1500 lbs. when properly loaded and anchored
- Lightweight aluminum construction
- Mounts to concrete floor with optional anchor kit, P/N: ICCMSRFLKT (see page 43)

1 RMS (Rack Mount Space) = 1.75"



Cable Management Rack

Product #	Description
ICCMSMRH7	7'H, 44 RMS

- 19" EIA rack mount width
- Side rail holes for linking racks or vertical cable channels
- Integrated cable channels along both sides of rails
- Supports up to 1000 lbs. when properly loaded and anchored
- Mounts to concrete floor with optional anchor kit, P/N: ICCMSRFLKT (see page 43)

1 RMS (Rack Mount Space) = 1.75"



A.

B.

Vertical Cable Channel

Product #	Description
A. ICCMSCC6BK	6.5'H, Channel

- Lightweight and sturdy aluminum construction
- Joins two 2-Post or 4-Post distribution racks together
- Front swivel latches and large rear openings for easy cable routing

B. ICCMSCCVBK 3'H, Cover

- Conceals cables
- (2) pieces required to cover ICCMSCC6BK
- 1 pc/Pack

Cable Management Panels

ICC'S SERIES OF RING PANELS ARE DESIGNED TO OFFER MORE OPTIONS AND ENHANCE CABLE MANAGEMENT.











- Steel base provides long lasting use
- Durable clips with rounded edges makes adding and removing cable easy
- Designed to fit 19" distribution racks, cable management racks and wall mount racks
- Multiple entry holes allows cable to enter from the rear
- Cable management cover easily snaps on and off to conceal cables



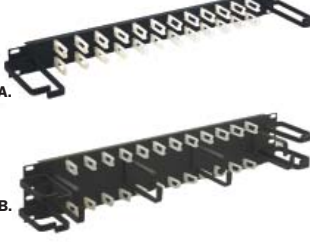




888.ASK.4.ICC | 888.275.4422



Racks & Cable Management

Premium Products | Proven Performance | Competitive Prices

	<p>Plastic Ring Panels Product # <i>Description</i> ICCMSCMA31 1.75"H x 19"W, 1 RMS</p> <ul style="list-style-type: none"> • Plastic rings compatible with optional cover • Panel openings for rear cable access • Integrated cable anchor points • For horizontal and vertical routing <p>1 RMS (Rack Mount Space) = 1.75"</p>		<p>Plastic Ring Panels Product # <i>Description</i> ICCMSCMA32 3.5"H x 19"W, 2 RMS</p> <ul style="list-style-type: none"> • Plastic rings compatible with optional cover • Panel openings for rear cable access • Integrated cable anchor points • For horizontal and vertical routing <p>1 RMS (Rack Mount Space) = 1.75"</p>
	<p>Plastic Interbay Panels Product # <i>Description</i> ICCMSCMA51 1.75"H x 19"W, 1 RMS</p> <ul style="list-style-type: none"> • Plastic rings compatible with optional cover • Panel openings for rear cable access • Integrated cable anchor points • For horizontal routing <p>1 RMS (Rack Mount Space) = 1.75"</p>		<p>Plastic Interbay Panels Product # <i>Description</i> ICCMSCMA52 3.5"H x 19"W, 2 RMS</p> <ul style="list-style-type: none"> • Plastic rings compatible with optional cover • Panel openings for rear cable access • Integrated cable anchor points • For horizontal routing <p>1 RMS (Rack Mount Space) = 1.75"</p>
<p>A.</p>  <p>B.</p> 	<p>Plastic Panel Covers Product # <i>Description</i> A. ICCMSCMC01 Cover, 1 RMS</p> <ul style="list-style-type: none"> • Compatible with ICCMSCMA31 and ICCMSCMA51 plastic rings and panels • Conceals cables <p>B. ICCMSCMC02 Cover, 2 RMS</p> <ul style="list-style-type: none"> • Compatible with ICCMSCMA32 and ICCMSCMA52 plastic rings and panels • Conceals cables 	<p>A.</p>  <p>B.</p> 	<p>1.25" Plastic Rings Product # <i>Description</i> A. ICCMSCMPR5 1.25" Single, Vertical B. ICCMSCMPR6 1.25" Single, Horizontal</p> <ul style="list-style-type: none"> • Plastic rings compatible with optional covers • Horizontal or vertical orientation • Single or double sided rings
	<p>3" Universal Plastic Ring Product # <i>Description</i> ICCMSCMPR7 3" Single, Universal</p> <ul style="list-style-type: none"> • Plastic rings compatible with optional covers • Horizontal or vertical orientation • Single or double sided rings 	<p>A.</p>  <p>B.</p> 	<p>3" Plastic Rings Product # <i>Description</i> A. ICCMSCMPR8 3" Double, Vertical B. ICCMSCMPR9 3" Double, Horizontal</p> <ul style="list-style-type: none"> • Plastic rings compatible with optional covers • Horizontal or vertical orientation • Single or double sided rings

 <p>A.</p> <p>B.</p>	<p>Metal Ring Panels</p> <table border="0"> <tr> <td>Product #</td> <td>Description</td> </tr> <tr> <td>A. ICCMSCMP31</td> <td>1.75" H x 19" W, 1 RMS</td> </tr> <tr> <td>B. ICCMSCMP32</td> <td>3.5" H x 19" W, 2 RMS</td> </tr> </table> <ul style="list-style-type: none"> • Metal construction for durability • For horizontal and vertical routing <p>1 RMS (Rack Mount Space) = 1.75"</p>	Product #	Description	A. ICCMSCMP31	1.75" H x 19" W, 1 RMS	B. ICCMSCMP32	3.5" H x 19" W, 2 RMS	 <p>A.</p> <p>B.</p>	<p>Metal Interbay Panels</p> <table border="0"> <tr> <td>Product #</td> <td>Description</td> </tr> <tr> <td>A. ICCMSCMP51</td> <td>1.75" H x 19" W, 1 RMS</td> </tr> <tr> <td>B. ICCMSCMP52</td> <td>3.5" H x 19" W, 2 RMS</td> </tr> </table> <ul style="list-style-type: none"> • Metal construction for durability • Panel openings for rear cable access • For horizontal routing <p>1 RMS (Rack Mount Space) = 1.75"</p>	Product #	Description	A. ICCMSCMP51	1.75" H x 19" W, 1 RMS	B. ICCMSCMP52	3.5" H x 19" W, 2 RMS				
Product #	Description																		
A. ICCMSCMP31	1.75" H x 19" W, 1 RMS																		
B. ICCMSCMP32	3.5" H x 19" W, 2 RMS																		
Product #	Description																		
A. ICCMSCMP51	1.75" H x 19" W, 1 RMS																		
B. ICCMSCMP52	3.5" H x 19" W, 2 RMS																		
 <p>A.</p> <p>B.</p>	<p>Metal Ring Panels</p> <table border="0"> <tr> <td>Product #</td> <td>Description</td> </tr> <tr> <td>A. ICCMSCMP41</td> <td>1.75" H x 19" W, 1 RMS</td> </tr> <tr> <td>B. ICCMSCMP42</td> <td>3.5" H x 19" W, 2 RMS</td> </tr> </table> <ul style="list-style-type: none"> • Integrated with vertical/horizontal metal rings plus plastic routing clips • Ideal for managing fiber optic cables <p>1 RMS (Rack Mount Space) = 1.75"</p>	Product #	Description	A. ICCMSCMP41	1.75" H x 19" W, 1 RMS	B. ICCMSCMP42	3.5" H x 19" W, 2 RMS	 <p>A.</p> <p>B.</p>	<p>Metal Rings</p> <table border="0"> <tr> <td>Product #</td> <td>Description</td> </tr> <tr> <td>ICCMSCMPR1</td> <td>1.70" Single, Vertical</td> </tr> <tr> <td>A. ICCMSCMPR2</td> <td>3" Single, Vertical</td> </tr> <tr> <td>ICCMSCMPR3</td> <td>3", Double, Vertical</td> </tr> <tr> <td>B. ICCMSCMPR4</td> <td>6", Double, Vertical</td> </tr> </table> <ul style="list-style-type: none"> • Metal construction for durability • Single or double sided rings 	Product #	Description	ICCMSCMPR1	1.70" Single, Vertical	A. ICCMSCMPR2	3" Single, Vertical	ICCMSCMPR3	3", Double, Vertical	B. ICCMSCMPR4	6", Double, Vertical
Product #	Description																		
A. ICCMSCMP41	1.75" H x 19" W, 1 RMS																		
B. ICCMSCMP42	3.5" H x 19" W, 2 RMS																		
Product #	Description																		
ICCMSCMPR1	1.70" Single, Vertical																		
A. ICCMSCMPR2	3" Single, Vertical																		
ICCMSCMPR3	3", Double, Vertical																		
B. ICCMSCMPR4	6", Double, Vertical																		

 	<p>"L" Bracket Panel</p> <table border="0"> <tr> <td>Product #</td> <td>Description</td> </tr> <tr> <td>ICCMSCMPL1</td> <td>Cable Management Bracket, 6"W x 0.95"H</td> </tr> </table> <ul style="list-style-type: none"> • Mounts to any EIA compliant hole spacing for custom vertical or horizontal cable management 	Product #	Description	ICCMSCMPL1	Cable Management Bracket, 6"W x 0.95"H
Product #	Description				
ICCMSCMPL1	Cable Management Bracket, 6"W x 0.95"H				

 <p>A.</p> <p>B.</p> 	<p>Extended Bracket Panels</p> <table border="0"> <tr> <td>Product #</td> <td>Description</td> </tr> <tr> <td>A. ICCMSFCMRP</td> <td>Front, 3" Deep</td> </tr> <tr> <td>B. ICCMSRCMRP</td> <td>Rear, 5" Deep</td> </tr> </table> <ul style="list-style-type: none"> • Provides cable support in front or back of patch panels • No extra RMS needed <p>1 RMS (Rack Mount Space) = 1.75"</p>	Product #	Description	A. ICCMSFCMRP	Front, 3" Deep	B. ICCMSRCMRP	Rear, 5" Deep
Product #	Description						
A. ICCMSFCMRP	Front, 3" Deep						
B. ICCMSRCMRP	Rear, 5" Deep						

	<p>Blank Panels</p> <table border="0"> <tr> <td>Product #</td> <td>Description</td> <td></td> </tr> <tr> <td>ICCMSCMPB1</td> <td>1.75" H x 19" W, 1 RMS</td> <td>60</td> </tr> <tr> <td>ICCMSCMPB2</td> <td>3.50" H x 19" W, 2 RMS (PICTURED)</td> <td>36</td> </tr> <tr> <td>ICCMSCMPB3</td> <td>5.25" H x 19" W, 3 RMS</td> <td>24</td> </tr> </table> <ul style="list-style-type: none"> • Fills empty spaces between mounted equipment • Steel construction for durability <p>1 RMS (Rack Mount Space) = 1.75"</p>	Product #	Description		ICCMSCMPB1	1.75" H x 19" W, 1 RMS	60	ICCMSCMPB2	3.50" H x 19" W, 2 RMS (PICTURED)	36	ICCMSCMPB3	5.25" H x 19" W, 3 RMS	24
Product #	Description												
ICCMSCMPB1	1.75" H x 19" W, 1 RMS	60											
ICCMSCMPB2	3.50" H x 19" W, 2 RMS (PICTURED)	36											
ICCMSCMPB3	5.25" H x 19" W, 3 RMS	24											

Rack Shelves

ICC OFFERS A WIDE SELECTION OF RACK SHELVES

- Manufactured from durable steel
- Designed to support bulky equipment
- Vented rack shelves are designed to provide air flow to ventilate mounted equipment
- Deep rack shelves are designed to support heavier load capacities and provide support for both the front and rear of the distribution rack
- ICC's product line of rack shelves are specially designed to exceed the practical weight requirements of any communications closet



888.ASK.4.ICC | 888.275.4422

Racks & Cable Management

Premium Products | Proven Performance | Competitive Prices



10" Rack Shelf

Product # Description
ICCMSRSF10 10", 2 RMS

- Steel construction for durability
- 19" EIA rack mount width
- Standard EIA-310-D hole pattern
- Weight capacity of 75 lbs.

1 RMS (Rack Mount Space) = 1.75"



10" Vented Rack Shelf

Product # Description
ICCMSRSV10 10", 2 RMS

- Steel construction for durability
- Vented bottom
- 19" EIA rack mount width
- Standard EIA-310-D hole pattern
- Weight capacity of 50 lbs.

1 RMS (Rack Mount Space) = 1.75"

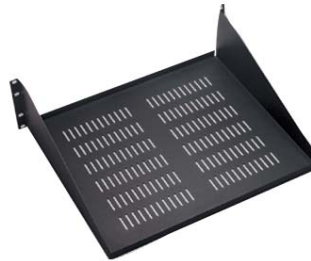


15" Rack Shelf

Product # Description
ICCMSRSF15 15", 3 RMS

- Steel construction for durability
- 19" EIA rack mount width
- Standard EIA-310-D hole pattern
- Weight capacity of 75 lbs.

1 RMS (Rack Mount Space) = 1.75"



15" Vented Rack Shelf

Product # Description
ICCMSRSV15 15", 3 RMS

- Steel construction for durability
- Vented bottom
- 19" EIA rack mount width
- Standard EIA-310-D hole pattern
- Weight capacity of 50 lbs.

1 RMS (Rack Mount Space) = 1.75"



20" Rack Shelf

Product # Description
ICCMSRD20 20", 2 RMS

- Steel construction for durability
- Double-sided center mount style
- 19" EIA rack mount width
- Standard EIA-310-D hole pattern
- Weight capacity of 125 lbs.
- Works with 2-Post racks only (ICCMSR19xx)

1 RMS (Rack Mount Space) = 1.75"



20" Vented Rack Shelf

Product # Description
ICCMSRDV20 20", 2 RMS

- Steel construction for durability
- Vented bottom
- Double-sided center mount style
- 19" EIA rack mount width
- Standard EIA-310-D hole pattern
- Weight capacity of 100 lbs.
- Works with 2-Post racks only (ICCMSR19xx)

1 RMS (Rack Mount Space) = 1.75"

4-Post Rack Shelves

ICC COMPLIMENTS ITS 7' 4-POST DISTRIBUTION RACK WITH TWO RACK SHELVES; A VENTED BOTTOM FIXED SHELF AND SOLID BOTTOM ADJUSTABLE SHELF.

These heavy duty shelves are designed to place heavy equipments; such as large servers, UPS, and computer networking equipments.

- ICC's Vented Bottom Fixed Shelf measures a maximum depth of 32" from front to rear. It is designed to provide air flow to ventilate equipment underneath and is compliant with the EIA-310-D standard
- ICC's Solid Bottom Adjustable Shelf measures 27" from front to rear. It is designed to be adjusted up to 32" to meet your depth requirement changes and is compliant with the EIA-310-D standard



Vented Bottom Fixed Shelf



Solid Bottom Adjustable Shelf



30" Rack Shelf

Product # Description
ICCMSRDS30 30", 3 RMS

- Steel construction for durability
- Double-sided center mount style
- 19" EIA rack mount width
- Standard EIA-310-D hole pattern
- Weight capacity of 125 lbs.
- Works with 2-Post racks only (ICCMSR19xx)

1 RMS (Rack Mount Space) = 1.75"



30" Vented Rack Shelf

Product # Description
ICCMSRDV30 30", 3 RMS

- Steel construction for durability
- Vented bottom
- Double-sided center mount style
- 19" EIA rack mount width
- Standard EIA-310-D hole pattern
- Weight capacity of 100 lbs.
- Works with 2-Post racks only (ICCMSR19xx)

1 RMS (Rack Mount Space) = 1.75"



Sliding Keyboard Shelf

Product # Description
ICCMSRKLST 10", 3 RMS

- Keyboard tray slides out an additional 10" and holds a full size keyboard
- Shelf space for monitor and mouse
- Weight capacity of 25 lbs.

1 RMS (Rack Mount Space) = 1.75"



Keyboard Shelf

Product # Description
ICCMSRKSM 10", 3 RMS

- Keyboard shelf with sliding mouse tray
- 19" EIA rack mount width
- 18.25" fully extended

1 RMS (Rack Mount Space) = 1.75"



Heavy Duty Rack Shelf

Product # Description
ICCMSHDS20 20", 3 RMS

- Steel construction for durability
- Double-sided center mount style
- 19" EIA rack mount width
- Standard EIA-310-D hole pattern
- Weight capacity of 250 lbs.

1 RMS (Rack Mount Space) = 1.75"



4-Post Rack Shelves

Product # Description
A. ICCMSRFV32 32", 2 RMS

- Vented bottom

B. ICCMSRAS30 Adjustable, 27"~32", 2 RMS

- Steel construction for durability
- 19" EIA rack mount width
- Standard EIA-310-D hole pattern
- Weight capacity of 125 lbs.

1 RMS (Rack Mount Space) = 1.75"

888.ASK.4.ICC | 888.275.4422

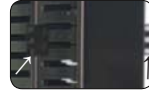
Racks & Cable Management



Finger Duct Panels

ICC'S FINGER DUCT PANELS ARE DESIGNED TO ROUTE AND MANAGE LARGE NUMBERS OF PATCH CORDS AND PREMISE CABLES

- Easy to install and maintain with slide-on covers for an organized appearance
- Flexible fingers offer installers an easy way to route and manage patch cords and cables



Interconnects 2 racks



Mounts on either side of rack



Compatible with ICCMSCMRH7 rack



Single | Vertical Finger Ducts

- | Product # | Description |
|------------|----------------------|
| ICCMSCMA84 | 78" Front |
| ICCMSCMA81 | 78" Front (PICTURED) |
| ICCMSCMA21 | 35" Front (PICTURED) |
- Flat mount, brackets on one side
 - Side mount, brackets on one side
 - Side mount, brackets on one side

- Rear cable feed-through holes
- Compatible with ICC distribution racks
- 4"W x 5"D

Sizes: (78"H x 4"W x 5"D) & (35"H x 4"W x 5"D)

Premium Products | Proven Performance | Competitive Prices

Single Horizontal Finger Ducts

- | Product # | Description |
|---------------|---------------------|
| A. ICCMSCMA41 | Single-Sided, 1 RMS |
| B. ICCMSCMA42 | Single-Sided, 2 RMS |
- 1.58"H x 3.15"D (Front Only)
 - 3.15"H x 3.15"D (Front Only)

- For front cable management
- Ideal for concealing copper and fiber patch cords

1 RMS (Rack Mount Space) = 1.75"

Dual Horizontal Finger Ducts

- | Product # | Description |
|---------------|-------------------|
| A. ICCMSCMA61 | Dual Ducts, 1 RMS |
| B. ICCMSCMA62 | Dual Ducts, 2 RMS |
- 1.58"H x 3.15"D Front
 - 1.58"H x 3.94"D Rear
 - 3.15"H x 3.15"D Front
 - 3.15"H x 3.94"D Rear

- For front and rear cable management

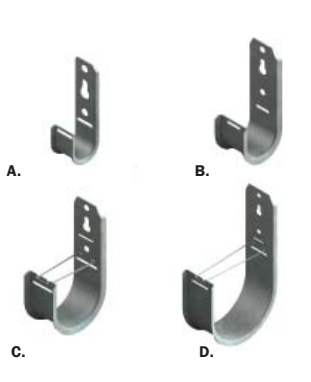
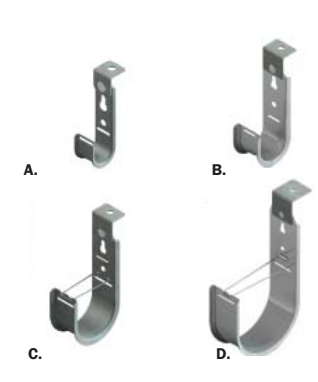
1 RMS (Rack Mount Space) = 1.75"


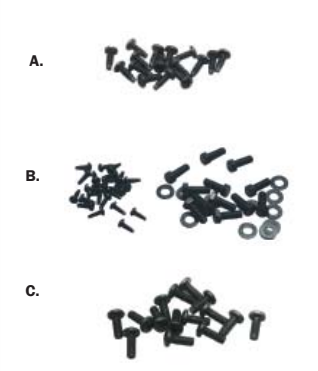
Dual | Vertical Finger Ducts


- | Product # | Description |
|------------|-----------------------------|
| ICCMSCMA83 | 78" Front & Rear |
| ICCMSCMA82 | 78" Front & Rear (PICTURED) |
| ICCMSCMA23 | 35" Front & Rear (PICTURED) |
| ICCMSCMA22 | 35" Front & Rear |
- Side mount, brackets on one side
 - Center mount, brackets on both sides
 - Side mount, brackets on one side
 - Center mount, brackets on both sides

- Rear cable feed-through holes
- Compatible with ICC distribution racks
- 4"W x 10"D

Sizes: (78"H x 4"W x 10"D) & (35"H x 4"W x 10"D)

	<p>Wall Mount J-Hooks</p> <table border="0"> <tr> <td>Product #</td> <td>Description</td> </tr> <tr> <td>A. ICCMSJHK22</td> <td>J-Hook, 3/4"</td> </tr> <tr> <td>B. ICCMSJHK33</td> <td>J-Hook, 1 5/16"</td> </tr> <tr> <td>C. ICCMSJHK44</td> <td>J-Hook, 2"</td> </tr> <tr> <td>D. ICCMSJHK55</td> <td>J-Hook, 4"</td> </tr> </table> <ul style="list-style-type: none"> Secure cables with retaining clip Alternative solution to cable trays or ladder runway rack systems Available in 25 piece box quantity 	Product #	Description	A. ICCMSJHK22	J-Hook, 3/4"	B. ICCMSJHK33	J-Hook, 1 5/16"	C. ICCMSJHK44	J-Hook, 2"	D. ICCMSJHK55	J-Hook, 4"		<p>Ceiling Mount J-Hooks</p> <table border="0"> <tr> <td>Product #</td> <td>Description</td> </tr> <tr> <td>A. ICCMSJH922</td> <td>J-Hook, 3/4" 90°</td> </tr> <tr> <td>B. ICCMSJH933</td> <td>J-Hook, 1 5/16" 90°</td> </tr> <tr> <td>C. ICCMSJH944</td> <td>J-Hook, 2" 90°</td> </tr> <tr> <td>D. ICCMSJH955</td> <td>J-Hook, 4" 90°</td> </tr> </table> <ul style="list-style-type: none"> Secure cables with retaining clip Alternative solution to cable trays or ladder runway rack systems Available in 25 piece box quantity 	Product #	Description	A. ICCMSJH922	J-Hook, 3/4" 90°	B. ICCMSJH933	J-Hook, 1 5/16" 90°	C. ICCMSJH944	J-Hook, 2" 90°	D. ICCMSJH955	J-Hook, 4" 90°
Product #	Description																						
A. ICCMSJHK22	J-Hook, 3/4"																						
B. ICCMSJHK33	J-Hook, 1 5/16"																						
C. ICCMSJHK44	J-Hook, 2"																						
D. ICCMSJHK55	J-Hook, 4"																						
Product #	Description																						
A. ICCMSJH922	J-Hook, 3/4" 90°																						
B. ICCMSJH933	J-Hook, 1 5/16" 90°																						
C. ICCMSJH944	J-Hook, 2" 90°																						
D. ICCMSJH955	J-Hook, 4" 90°																						

	<p>4-Post Relay Rack Bracket</p> <table border="0"> <tr> <td>Product #</td> <td>Description</td> </tr> <tr> <td>ICCMSL4PBK</td> <td>4-Post Runway Kit</td> </tr> </table> <ul style="list-style-type: none"> Two sizes 1.25" and 2.50" Constructed of 12-Gauge steel Secure straight ladder runway over 4-Post rack 	Product #	Description	ICCMSL4PBK	4-Post Runway Kit		<p>Rack Screws</p> <table border="0"> <tr> <td>Product #</td> <td>Description</td> </tr> <tr> <td>A. ICACSS01BK</td> <td>#12-24 x 5/8" 25 Pk</td> </tr> <tr> <td>B. ICACSBWSBK</td> <td>#12-24 x 3/8" 30 Pk 3/8-16x1" Hex Bolt, 12 pcs 3/8-16 Hex Nut & 3/8 Lock Washer, 12 pcs</td> </tr> <tr> <td>C. ICACSS02BK</td> <td>#10-32 x 5/8" 30 Pk</td> </tr> </table> <ul style="list-style-type: none"> Secure equipment on racks and wall mount products Replacement hardware for rack products 	Product #	Description	A. ICACSS01BK	#12-24 x 5/8" 25 Pk	B. ICACSBWSBK	#12-24 x 3/8" 30 Pk 3/8-16x1" Hex Bolt, 12 pcs 3/8-16 Hex Nut & 3/8 Lock Washer, 12 pcs	C. ICACSS02BK	#10-32 x 5/8" 30 Pk
Product #	Description														
ICCMSL4PBK	4-Post Runway Kit														
Product #	Description														
A. ICACSS01BK	#12-24 x 5/8" 25 Pk														
B. ICACSBWSBK	#12-24 x 3/8" 30 Pk 3/8-16x1" Hex Bolt, 12 pcs 3/8-16 Hex Nut & 3/8 Lock Washer, 12 pcs														
C. ICACSS02BK	#10-32 x 5/8" 30 Pk														

	<p>Rack Floor Mount Kit</p> <table border="0"> <tr> <td>Product #</td> <td>Description</td> </tr> <tr> <td>ICCMSRFLKT</td> <td>Mount Kit, Concrete</td> </tr> </table> <ul style="list-style-type: none"> Secure racks to concrete floors 1200 lbs. of load tension when properly installed Self expanding, no caulking required 	Product #	Description	ICCMSRFLKT	Mount Kit, Concrete		<p>Grounding Kit</p> <table border="0"> <tr> <td>Product #</td> <td>Description</td> </tr> <tr> <td>ICACSGKS00</td> <td>Grounding Kit</td> </tr> </table> <ul style="list-style-type: none"> Designed to terminate grounding cables to patch panels and racks Accepts 6-14 Gauge wires 	Product #	Description	ICACSGKS00	Grounding Kit
Product #	Description										
ICCMSRFLKT	Mount Kit, Concrete										
Product #	Description										
ICACSGKS00	Grounding Kit										

	<p>Radius Management Unit</p> <table border="0"> <tr> <td>Product #</td> <td>Description</td> </tr> <tr> <td>ICCMSRMU02</td> <td>Radius Control</td> </tr> </table> <ul style="list-style-type: none"> Designed to mount on the sides of racks and wall mount brackets Provide proper support for cable bend radius 2 pcs/Pack 	Product #	Description	ICCMSRMU02	Radius Control
Product #	Description				
ICCMSRMU02	Radius Control				

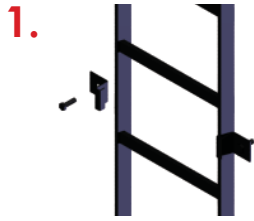
	<p>Conversion Brackets</p> <table border="0"> <tr> <td>Product #</td> <td>Description</td> </tr> <tr> <td>ICCMSCBARM</td> <td>19"- 23" 1 RMS</td> </tr> <tr> <td>ICCMSCBBRM</td> <td>19"- 23" 2 RMS</td> </tr> </table> <ul style="list-style-type: none"> Convert 19" to fit 23" applications For use with patch panels, cable management panels and networking equipment Offset bracket design maintains flush mounting of panels 	Product #	Description	ICCMSCBARM	19"- 23" 1 RMS	ICCMSCBBRM	19"- 23" 2 RMS
Product #	Description						
ICCMSCBARM	19"- 23" 1 RMS						
ICCMSCBBRM	19"- 23" 2 RMS						

1 RMS (Rack Mount Space) = 1.75"

888.ASK.4.ICC | 888.275.4422

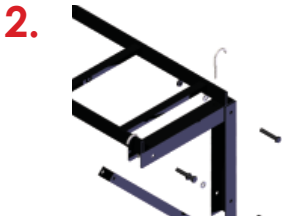
Racks & Cable Management

Premium Products | Proven Performance | Competitive Prices



1.
WALL BRACKET
ICCM SLVWBK

- Used to secure runway sections flat against the wall



2.
WALL SUPPORT KIT
ICCM SLTWSK

- Forms a triangle wall mounting support after assembly which holds the ladder rack runway to the wall



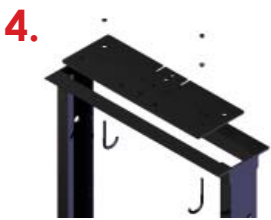
3.
RADIUS DROP
ICCM SLCRDK

- Designed to be attached to the rungs of ladder rack to maintain bend radius at drop points



3.
4-POST RELAY RACK BRACKET
ICCM SL4PBK

- Secure straight ladder runway over 4-Post rack



4.
RELAY RACK BRACKET
ICCM SLRRBK

- Designed to be mounted over 19" distribution and cable management racks



5.
BUTT SPLICE KIT
ICCM SLEBSK

- Joins ladder rack runway sections at ends



6.
END CAPS
ICCM SLPECK

- Cover and protect runway ends
- Includes 2 each



7.
LADDER RACK RUNWAY
ICCM SLIR90 90° Inside Corner

- Used to change horizontal running cable to vertical direction



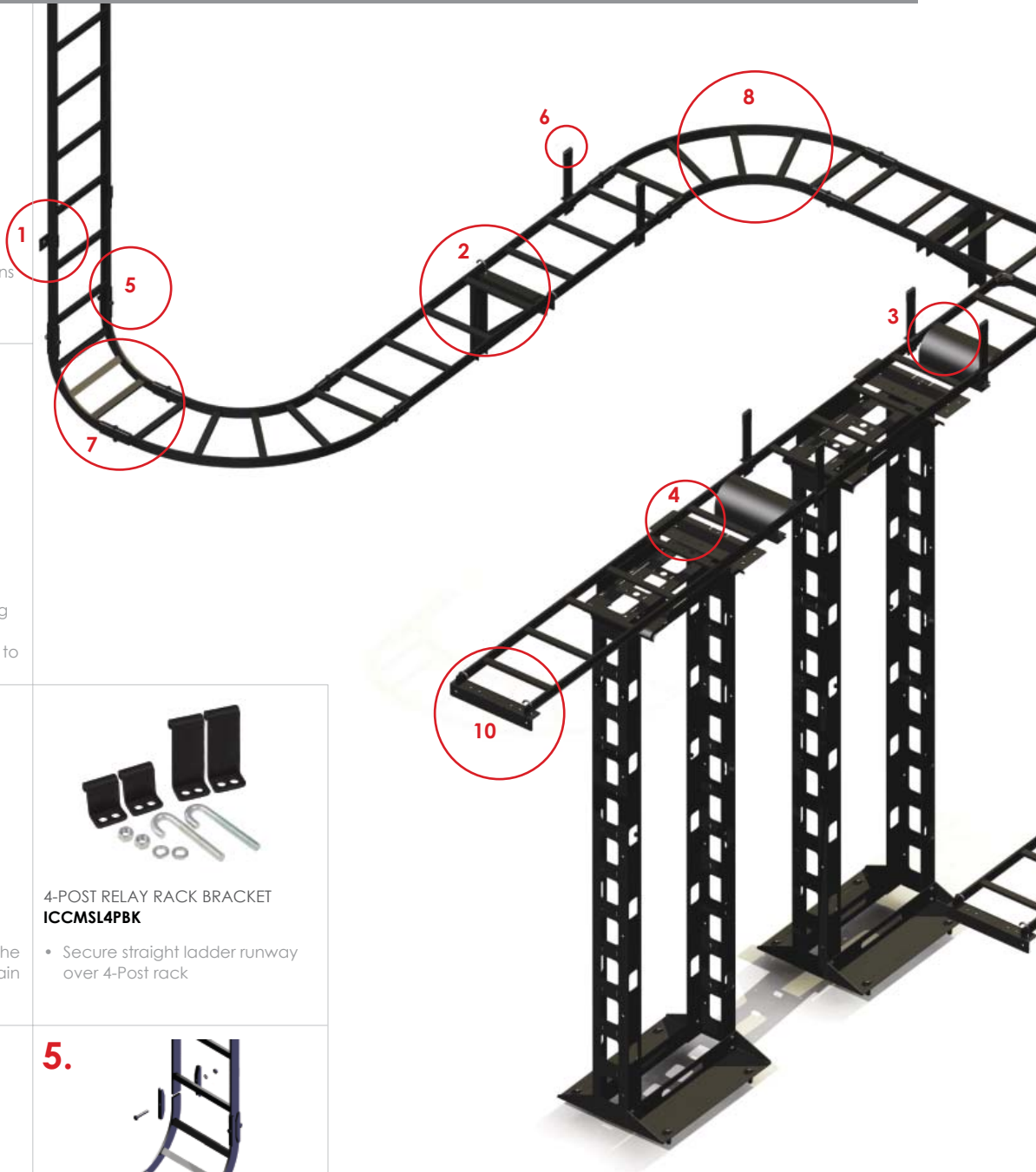
8.
LADDER RACK RUNWAY
ICCM SLFT90 90° Flat Turn

- Used for a gradual sweeping bend



9.
CABLE POST KIT
ICCM SLCRPK

- Prevents cable from falling
- Includes 2 each

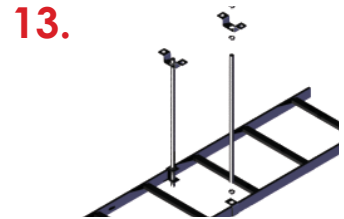
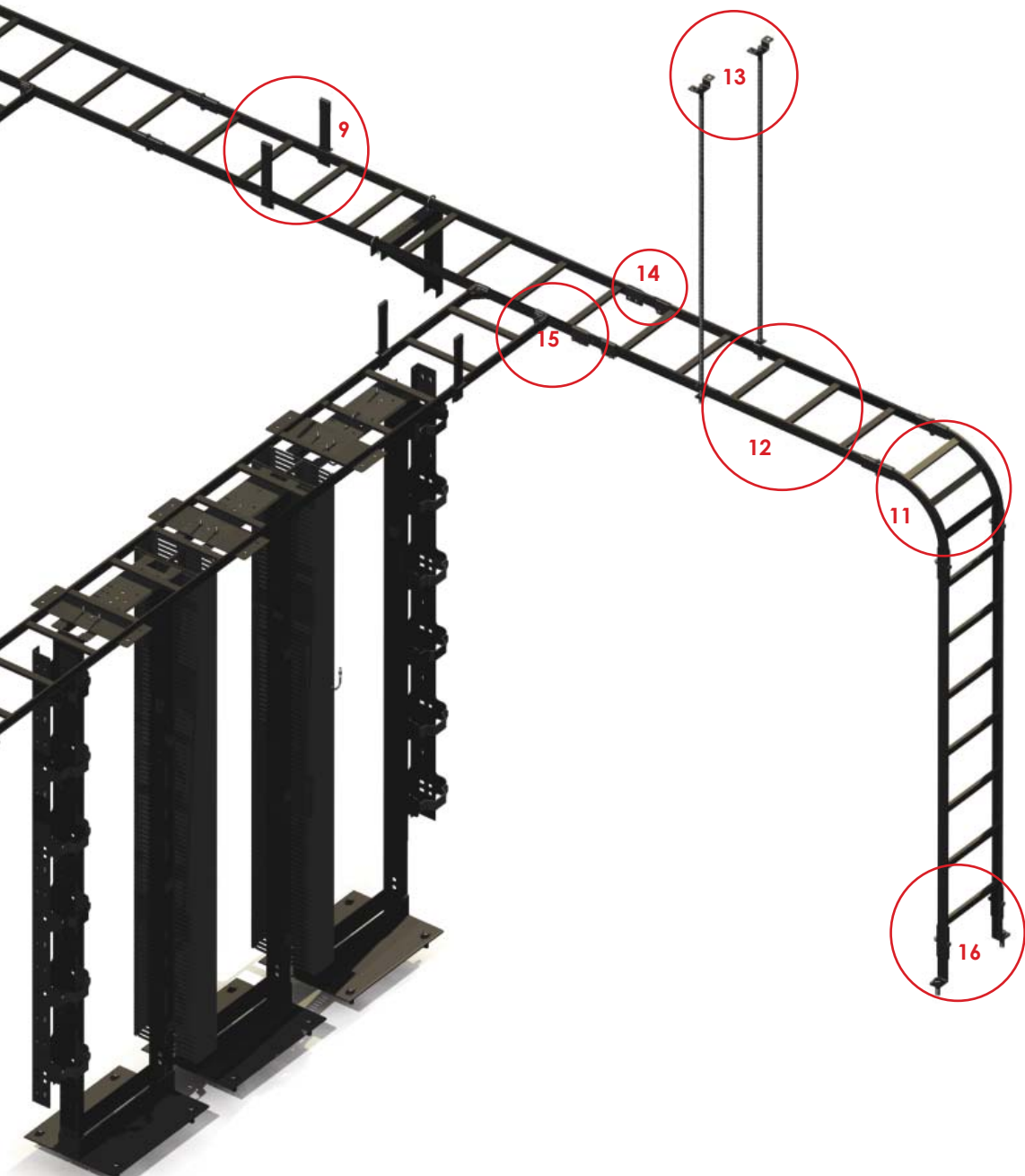


Racks & Cable Management | Ladder Rack System

ICC'S LADDER RACK SYSTEM ADDRESSES ALL YOUR CABLE ROUTING NEEDS!

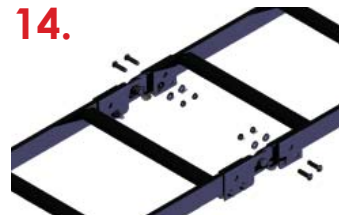
ICC's ladder rack system offers a complete set of cable installation, routing, and management components that are engineered for installation versatility.

- Designed with durable steel construction, black powder coated
- Provides strength and stability for long lasting use
- Designed to run cable overhead



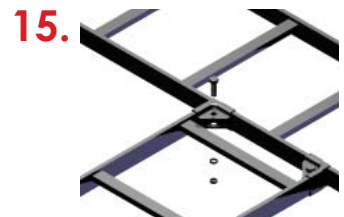
13.
CEILING ROD KIT
ICCMSLCMRK

- Designed to sustain over-hanging runway sections



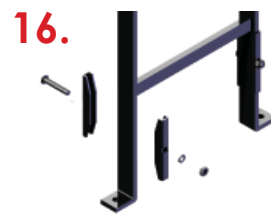
14.
SWIVEL BUTT SPLICE KIT
ICCMSLESSK

- Enables ends to be adjusted in various angles



15.
TEE-JUNCTION SPLICE KIT
ICCMSLTJSK

- Used to fasten runway sections together in a tee intersection



16.
FLOOR FOOT KIT
ICCMSLMFFK

- Kit includes mounting feet and butt splice to secure runway to the floor



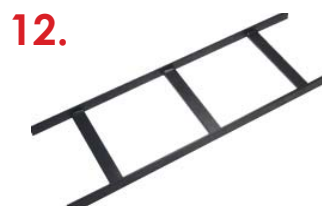
10.
WALL SUPPORT ANGLE
ICCMSLAWSK

- For wall mounting runway



11.
LADDER RACK RUNWAY
ICCMSLOR90 90° Outside Corner

- Used to change horizontal running cable to vertical direction



12.
LADDER RACK RUNWAY
ICCMSLST05 5 Ft., Runway
ICCMSLST10 10 Ft., Runway

- Supports horizontal running cable
- 1.5"H x 12.5"W, 9" rung spacing



J-BOLT KIT
ICCMSLJB01

- Replacement hardware for ladder rack products