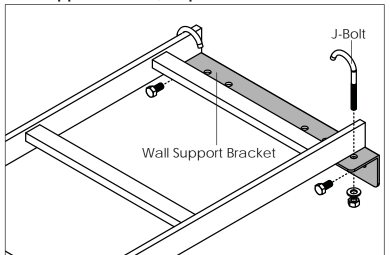


INSTALLATION INSTRUCTIONS

IMPORTANT: Before you start, please plan on how the ladder rack system is to be configured.

How to Mount Ladder

Wall Support Bracket, Perpendicular

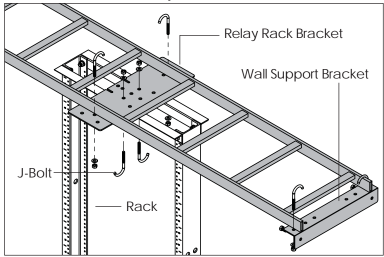


Part No.: ICCMSLAWSK

- To mount ladder rack runway to the wall
- Includes 1 bracket and 2 J-Bolts
- Wall fasteners are not included
- Hole size for mounting to the wall is 0.35"

Note: Drywall can not support the weight of ladder rack

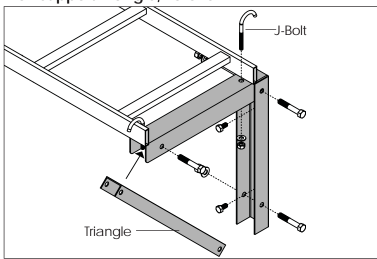
5' Ladder Rack Kit, Perpendicular



Part No.: ICCMSLRW05

- To route cable from rack to wall
- Includes a 5' ladder rack, a relay bracket, a wall bracket, 2 J-bolts and 2 end caps
- Hole size for mounting to the wall is 0.35"

Wall Support Triangle, Parallel

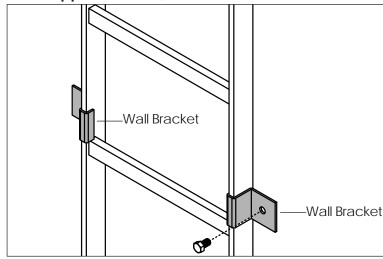


Part No.: ICCMSLTWSK

- Includes 1 triangle and 2 J-Bolts
- · Wall fasteners are not included
- Hole size for mounting to the wall is 0.35"

Note: It is recommended to install a triangle every 5'

Wall Support Bracket, Vertical



Part No.: ICCMSLVWBK

- To secure ladder rack runway flat against the wall
- Includes 2 brackets
- Wall fasteners not included
- Hole size for mounting to the wall is 0.43"

888-ASK-4ICC

csr@icc.com

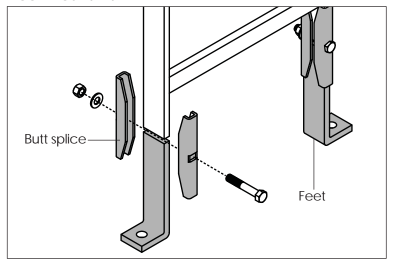


INSTALLATION INSTRUCTIONS

IMPORTANT: Before you start, please plan on how the ladder rack system is to be configured.

How to Mount Ladder

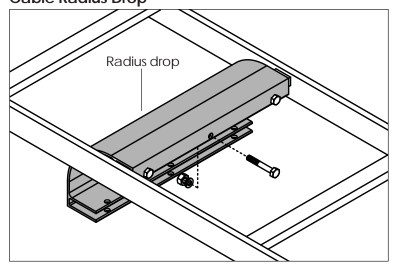
Floor Mount Kit



Part No.: ICCMSLMFFK

- To join ladder rack runway at ends
- Includes 2 feet and 2 Butt splice kits
- Floor fasteners not included
- Hole size for mounting to the floor is 0.55"

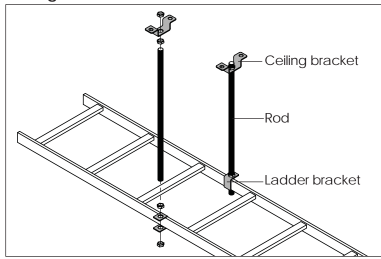
Cable Radius Drop



Part No.: ICCMSLCRDK

- To maintain proper cable bend radius at drop points
- Includes 1 radius controlled drop, 6 bolts and 3 nuts

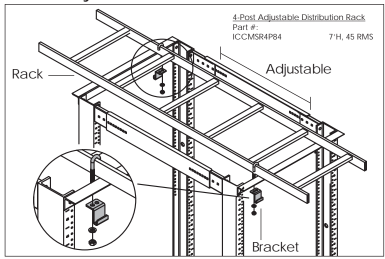
Ceiling Mount Kit with 6' Rods



Part No.: ICCMSLCMRK

- To sustain over-hanging ladder rack runway to the ceiling
- Includes 2 threaded rods(6'), 2 ladder brackets, 2 ceiling brackets, and 8 nuts
- Ceiling fasteners not included
- Hole size for mounting to the ceiling is 0.53"

4 Post Relay Rack Brackets



Part No.: ICCMSL4PBK

- To secure ladder rack runway over 4 post racks
- Includes 2 parallel mounting brackets, 2 perpendicular mounting brackets and 2 J-Bolts

888-ASK-4ICC

csr@icc.com

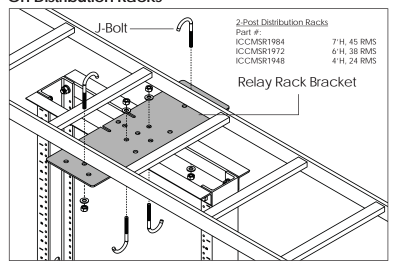


INSTALLATION INSTRUCTIONS

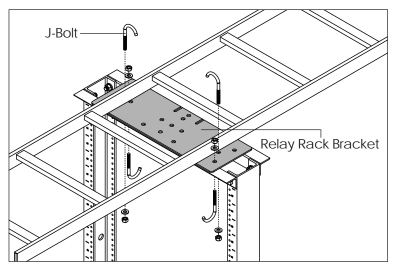
IMPORTANT: Before you start, please plan on how the ladder rack system is to be configured.

How to Mount Ladder on a Rack with a Relay Rack Bracket Kit

On Distribution Racks

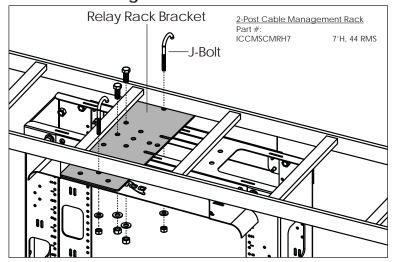


Option 1: Mount bracket parallel to rack as shown using 2 J-Bolts. Then mount ladder running parallel to rack as shown using 2 J-Bolts.

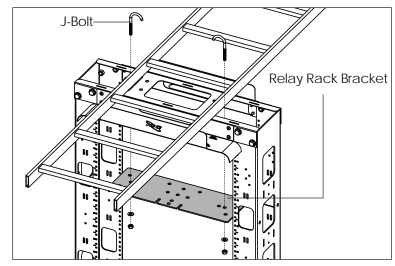


Option 2: Mount bracket perpendicular to rack as shown using 2 J-Bolts. Then mount ladder running perpendicular to rack as shown using 2 J-Bolts.

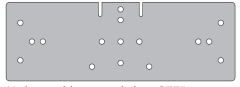
On Cable Managment Racks



Option 1: Mount bracket parallel to rack as shown using 2 J-Bolts. Then mount ladder facing parallel to rack as shown using 2 J-Bolts.



Option 2: Place ladder on top and bracket underneath perpendicular to rack as shown. Secure both of them using 2 J-Bolts.



Part No. ICCMSLRRBK

Includes: 1 bracket, 4 J-Bolts and 4 nuts.

Hole positions and size .375"

888-ASK-4ICC

csr@icc.com

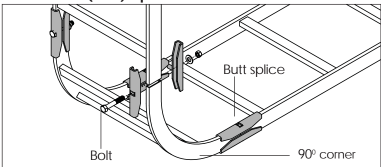


INSTALLATION INSTRUCTIONS

IMPORTANT: Before you start, please plan on how the ladder rack system is to be configured.

How to Connect Ladder and Protect Cable

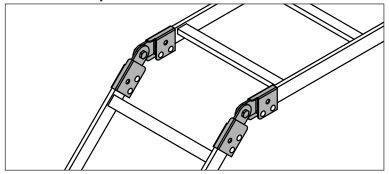
End to End (Butt) Splice Kit



Part No.: ICCMSLEBSK

- To join the ends of ladder rack runway together
- Includes 4 brackets, 2 nuts and 2 bolts

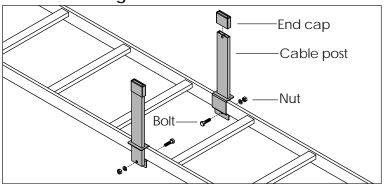
Swivel Butt Splice



Part No.: ICCMSLESSK

- To allow ends to adjust in various angles
- Includes 2 swivel butt slices

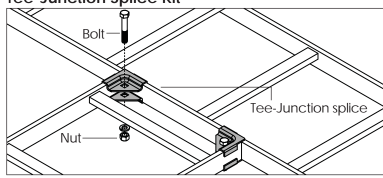
Cable Retaining Post Kit



Part No.: ICCMSLCRPK

- To prevent cable from falling off ladder rack runway
- Includes 2 10.5" posts, 2 brackets, 2 nuts, 2 bolts, and 2 end cap

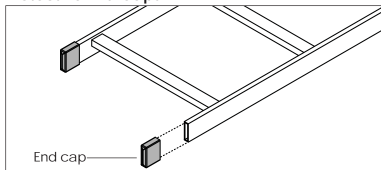
Tee-Junction Splice Kit



Part No.: ICCMSLTJSK

- To fasten ladder rack runway in a tee intersection
- Includes 4 brackets, 2 nuts and 2 bolts

Protective End Caps



Part No.: ICCMSLPECK

- To cover the ends of ladder rack runway
- Includes 2 end caps

Ladder Rack Weight Chart 50% Capacity			Cable Runway Fills		
Distance Between Span	Weight Capacity	Width	CAT 6A (50%**)	CAT 6 (50%**)	CAT 5e (50%**)
10' straight section Part # ICCMSLST10	300 lb.*	12"	500	720	1100
5' straight section Part # ICCMSLST05	500 lb.*	12"	500	720	1100

^{*}When properly secured on both ends of ladder rack runway straight sections

888-ASK-4ICC

csr@icc.com

^{**}Cable fills are based on .34 inch outside diameter (OD) CAT 6A, .24 inch O.D. CAT 6, and .21 inch O.D. CAT 5e ICC cable