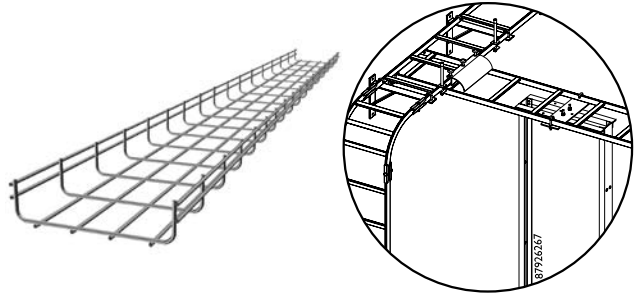


Cable Pathway Products

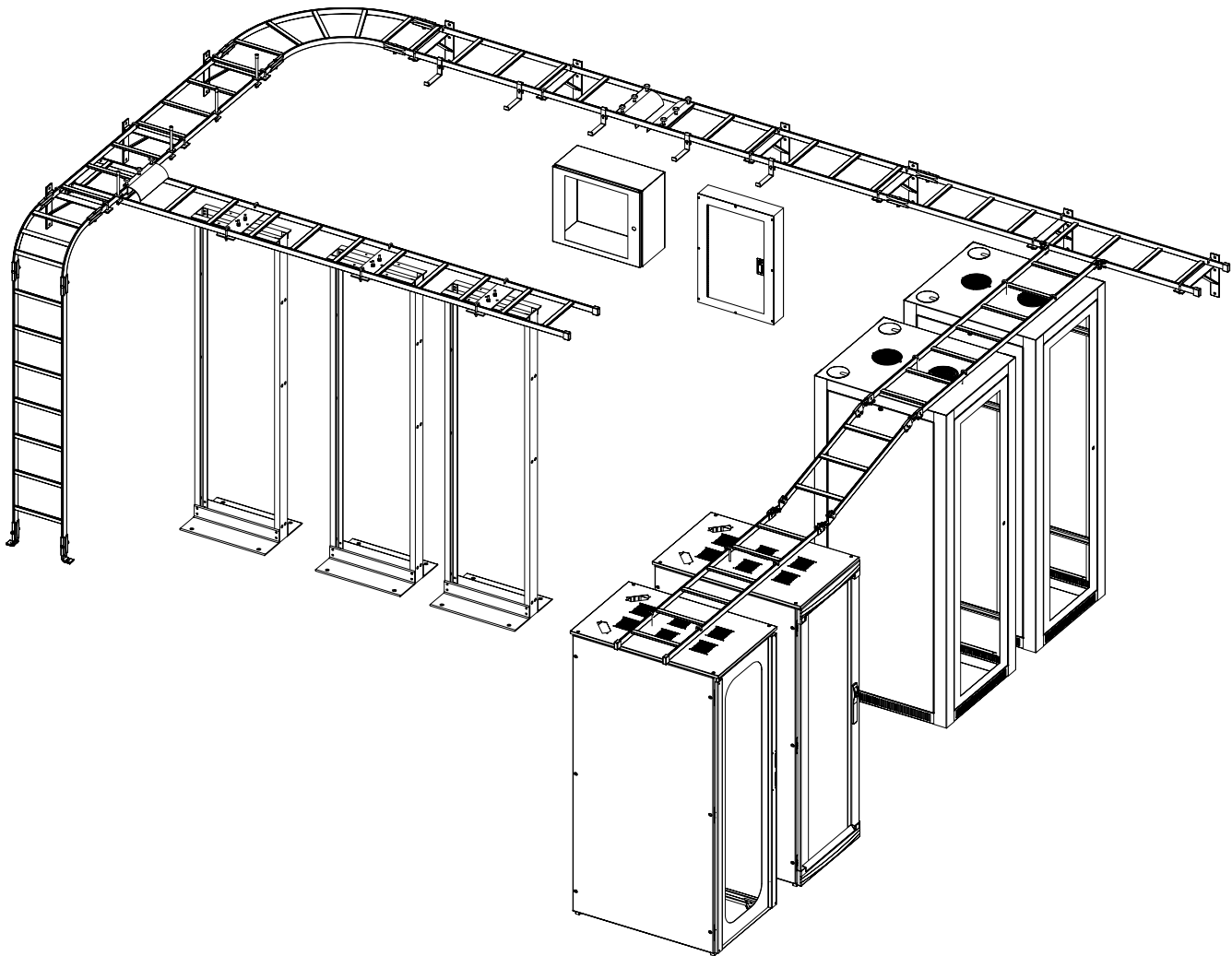
Hoffman has just the products you need to design a flexible and easy-to-install cable pathway system. Use the full line of components and accessories to conveniently organize cable runs. Mount the components to ceilings or walls, drop them under the floor, even combine components from different systems to build the cable pathway system that exactly fits your application.



INDEX

Accessories, Cable Runway System	CP-8
Cable Management Kits, Cable Runway System	CP-5
Cable Runway System	CP-2
Cable Tray System Accessories, Quick Tray	CP-16
Hanging Supports, Quick Tray	CP-12
Ladder Rack Sections, Cable Runway System	CP-3
Mounting Kits, Cable Runway System	CP-6
Splice Kits, Cable Runway System	CP-4
Splicing Hardware, Quick Tray	CP-11
Under-Floor Supports, Quick Tray	CP-15
Wall Supports, Quick Tray	CP-14
Wire Mesh Tray, Quick Tray	CP-10

Cable Runway System



Application

This cable runway system provides a convenient way to route cables through otherwise unused space while keeping them accessible for easy maintenance. A variety of straight and curved ladder rack sections accommodate virtually any room layout when used with the appropriate straight and angled splice kits. For extra stability, the system fastens to the floor, ceiling, or wall with available mounting hardware.

Hardware to manage the cable run completes the system.

A typical system is shown.

Features

- Section cross members welded on 9-in. (229mm) centers
- Accessory adjustable cross members, butt-splice kits, and junction-splice kits provide mounting flexibility

Construction

- Straight sections made of 1-1/2 in. tubular steel
- Curved sections made of 1-1/2 in. solid steel
- Sections available in 6-, 12-, and 18-in. (152, 305, and 457mm) widths
- Connecting and mounting hardware is steel

Finish

Available in three finishes:

- ANSI 61 gray polyester powder paint
- RAL 9005 black polyester powder paint
- Plated

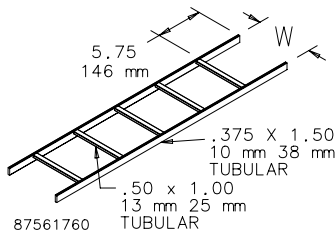
Industry Standards

Selected plated components UL Classified for suitability as equipment ground conductor only

Accessories

Touch-up Paint
ANSI 61 Gray (ATTPPY61)
RAL 9005 Black (ATPB9005)

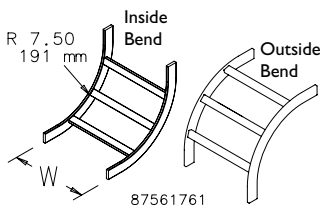
Ladder Rack Straight Sections



Supports cable on straight runs. Made of 1-1/2 in. x 3/8 in. (38mm x 8mm) 16 gauge tubular steel with a painted or plated finish. Nominal installed length is 10 ft. (3.05m). Each section is 9 ft. 11-1/2 in. (3.03m) long with cross members welded at 9 in. (229mm) intervals. Plated straight sections are UL Classified.

Catalog Number	Finish	W (in.)	W (mm)
LSS6G	Gray	6.00	152
LSS6BLK	Black	6.00	152
LSS6GZ	Plated	6.00	152
LSS12G	Gray	12.00	305
LSS12BLK	Black	12.00	305
LSS12GZ	Plated	12.00	305
LSS18G	Gray	18.00	457
LSS18BLK	Black	18.00	457
LSS18GZ	Plated	18.00	457

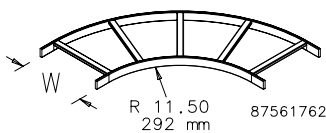
Ladder Rack Curved Sections



Provide a vertical change in direction. They are made of 1-1/2 in x 3/8 in. (38mm x 8mm) steel with a painted or plated finish. Cross members are welded on the inside (inside bends) or outside (outside bends) of the section. Connect to straight section with butt-splice kits. Designed for category 5e, 6, and fiber optic cable.

Catalog Number	Finish	Vertical Bend Type	W (in.)	W (mm)
LOB6G	Gray	Outside	6.00	152
LOB6BLK	Black	Outside	6.00	152
LOB6GZ	Plated	Outside	6.00	152
LOB12G	Gray	Outside	12.00	305
LOB12BLK	Black	Outside	12.00	305
LOB12GZ	Plated	Outside	12.00	305
LOB18G	Gray	Outside	18.00	457
LOB18BLK	Black	Outside	18.00	457
LOB18GZ	Plated	Outside	18.00	457
LIB6G	Gray	Inside	6.00	152
LIB6BLK	Black	Inside	6.00	152
LIB6GZ	Plated	Inside	6.00	152
LIB12G	Gray	Inside	12.00	305
LIB12BLK	Black	Inside	12.00	305
LIB12GZ	Plated	Inside	12.00	305
LIB18G	Gray	Inside	18.00	457
LIB18BLK	Black	Inside	18.00	457
LIB18GZ	Plated	Inside	18.00	457

Ladder Rack 90° Horizontal E-Bend Section

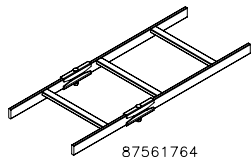


Provide a 90° horizontal change in direction of the cable runway. Made of 1-1/2 in. x 3/8 in. (38mm x 8mm) steel with a painted or plated finish. Connect to straight sections with butt-splice kits. Designed for category 5e, 6, and fiber optic cable.

Catalog Number	Finish	W (in.)	W (mm)
L90HB12G	Gray	12.00	305
L90HB12BLK	Black	12.00	305
L90HB12GZ	Plated	12.00	305
L90HB18G	Gray	18.00	457
L90HB18BLK	Black	18.00	457
L90HB18GZ	Plated	18.00	457

Cable Runway System Splice Kits

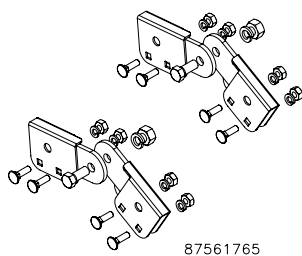
Butt-Splice Kit



Joins straight ladder rack sections, inside and outside bends, and 90-degree horizontal e-bends. Made of steel with a painted or plated finish. Each kit connects one section to another. Includes mounting hardware. The plated steel Butt-Splice Kit is UL Classified.

Catalog Number	Finish	Kit Qty.
LBSKG	Gray	2
LBSKB	Black	2
LBSK	Plated	2

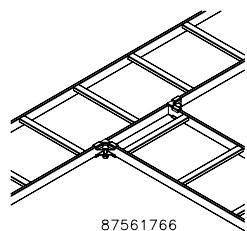
Adjustable Butt-Splice Kit



Provides a change in up-and-down direction of the cable runway. It can be adjusted to any angle from 0° to 90°. Made of steel with a painted or plated finish. Each kit connects one ladder rack section to another. Includes mounting hardware. The plated steel Adjustable Butt-Splice kit is UL Classified.

Catalog Number	Finish	Kit Qty.
LABSKG	Gray	2
LABSKB	Black	2
LABSK	Plated	2

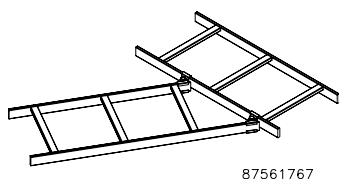
Junction Splice Kit



Connects two straight ladder rack sections at a 90-degree angle. Made of steel with a painted or plated finish. Each kit connects one section to another. Include mounting hardware. Plated steel Junction Splice Kit is UL Classified.

Catalog Number	Finish	Kit Qty.
LJSKG	Gray	2
LJSKB	Black	2
LJSK	Plated	2

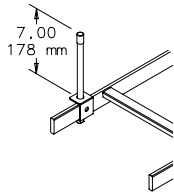
Adjustable Junction Splice Kit



Connects two ladder rack sections at any junction angle. Made of steel with a painted or plated finish. Each kit connects one section to another. Include mounting hardware. Plated steel Adjustable Junction Splice Kit is UL Classified.

Catalog Number	Finish	Kit Qty.
LAJSKG	Gray	2
LAJSKB	Black	2
LAJSK	Plated	2

Retaining Post Kit

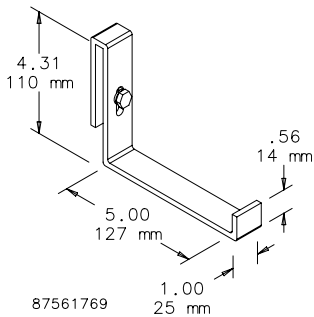


87561768

Provides extra ladder rack capacity. Mounts onto rack side stringer. Kit components are plated steel. Includes post cap and mounting hardware.

Catalog Number	Kit Qty.
LRP	1

L-Bracket Kit

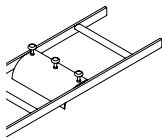


87561769

The L-Bracket Kit supports power or other cables that need to be separated from the main cable run. Made of steel with a painted or plated finish. Mounts onto ladder rack stringer. Includes mounting hardware.

Catalog Number	Finish	Kit Qty.
LLBG	Gray	1
LLBB	Black	1
LLB	Plated	1

Radius Drop Kit



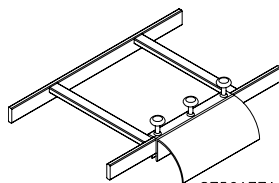
87561770

Mounts over ladder rack cross member to provide bending radius when dropping cable. Includes cable spools to separate cable and all mounting hardware. Made of extruded aluminum.

Catalog Number	Finish	Cable Runway Width (in.)	Cable Runway Width (mm)	Kit Qty.
LRD6G	Gray	6.00	152	1
LRD6BLK	Black	6.00	152	1
LRD6GZ ^a	Aluminum	6.00	152	1
LRD12G	Gray	12.00	305	1
LRD12BLK	Black	12.00	305	1
LRD12GZ	Aluminum	12.00	305	1
LRD18G	Gray	18.00	457	1
LRD18BLK	Black	18.00	457	1
LRD18GZ ^a	Aluminum	18.00	457	1

^a Use with plated steel ladder rack.

Stringer Radius Drop Kit



87561771

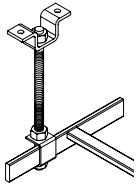
Mounts over ladder rack stringer to provide bending radius when dropping cable. Includes cable spools to separate cable and all mounting hardware. Made of extruded aluminum.

Catalog Number	Finish	Kit Qty.
LSRDG	Gray	1
LSRDBLK	Black	1
LSRDGZ ^a	Aluminum	1

^a Use with plated steel ladder rack.

Cable Runway System Mounting Kits

Ceiling Kit

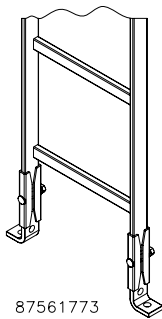


Supports ladder rack from ceiling. Six-foot-long, 5/8 in. diameter rod is threaded for easy tension adjustment. Kit components are plated steel. Requires surface mounting hardware (not included).

Catalog Number	Kit Qty.
LCK	1

87561772

Foot Kit

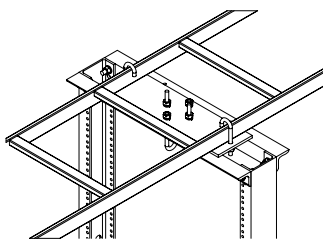


Secures ladder rack to floor, ceiling, or wall. Made of steel with a painted or plated finish. One kit secures one ladder rack section. Requires surface mounting hardware (not included).

Catalog Number	Finish	Kit Qty.
LFKG	Gray	2
LFKB	Black	2
LFK	Plated	2

87561773

Rack to Runway Mounting Plate Kit

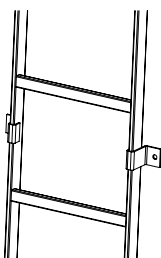


Secures ladder rack to the top of equipment racks. Made of steel with a painted or plated finish. The plate is designed for mounting either parallel or perpendicular to the rack. Includes mounting hardware.

Catalog Number	Fits Ladder Width	Finish	Kit Qty.
LRRMPG	6-1/2 in.	Gray	1
LRRMPBLK	6-1/2 in.	Black	1
LRRMPGZ	6-1/2 in.	Plated	1
LRRMPG18	18 in.	Gray	1
LRRMPBLK18	18 in.	Black	1
LRRMPGZ18	18 in.	Plated	1

87561774

Vertical Wall Bracket

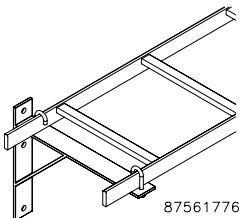


Secures ladder rack section to wall or other flat surface. Made of steel with a painted or plated finish. Requires surface mounting hardware (not included).

Catalog Number	Finish	Kit Qty.
LVWBG	Gray	2
LVWBB	Black	2
LVWB	Plated	2

87561775

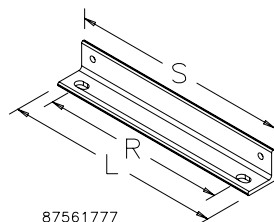
Triangle Support Bracket Kit



Supports ladder rack from wall. Bracket is made of steel with painted or plated finish. Brackets have predrilled mounting holes for two sizes of ladder rack. Includes one J-Bolt Kit.

Catalog Number	Finish	Fits Cable Runway	Kit Qty.
LTSB12G	Gray	6, 12 in.	1
LTSB12BLK	Black	6, 12 in.	1
LTSB12GZ	Plated	6, 12 in.	1
LTSB18G	Gray	12, 18 in.	1
LTSB18BLK	Black	12, 18 in.	1
LTSB18GZ	Plated	12, 18 in.	1

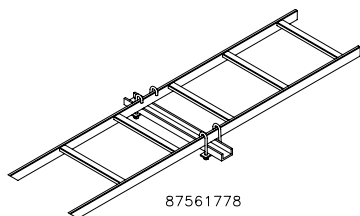
Wall Angle Support



Supports ladder rack from wall or other flat surface. Made of 2 in. by 2 in. by 1/4 in. steel angle with painted or plated finish. Includes one J-Bolt Kit.

Catalog Number	Finish	L (in.)	L (mm)	R (in.)	R (mm)	S (in.)	S (mm)	Kit Qty.
LWASK6G	Gray	8.00	203	6.00	152	6.38	162	1
LWASK6BLK	Black	8.00	203	6.00	152	6.38	162	1
LWASK6GZ	Plated	8.00	203	6.00	152	6.38	162	1
LWASK12G	Gray	14.00	356	12.00	305	12.38	314	1
LWASK12BLK	Black	14.00	356	12.00	305	12.38	314	1
LWASK12GZ	Plated	14.00	356	12.00	305	12.38	314	1
LWASK18G	Gray	20.00	508	18.00	457	18.38	467	1
LWASK18BLK	Black	20.00	508	18.00	457	18.38	467	1
LWASK18GZ	Plated	20.00	508	18.00	457	18.38	467	1

J-Bolt Kit

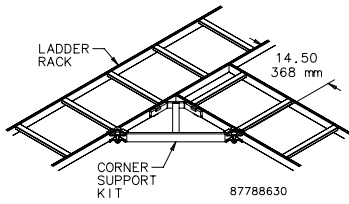


Connects ladder rack to top of cabinet or to auxiliary support channel. Each kit includes two sizes of J-Bolts and makes one support connection. Kit components are plated steel. Includes mounting hardware.

Catalog Number	Kit Includes
LJBK	Two each: • 3-1/4 x 5/16 in. J-Bolts • 2-1/2 x 5/16 in. J-Bolts Mounting Hardware - lock washers, hex nuts, flat washers

Cable Pathway
Products

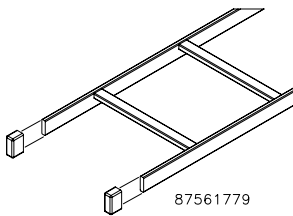
Corner Support Bracket Kit



Provides additional support for 90° ladder rack junction. Made of steel with a painted or plated finish.

Catalog Number	Finish	Kit Qty.
LCSKG	Gray	1
LCSKB	Black	1
LCSK	Plated	1

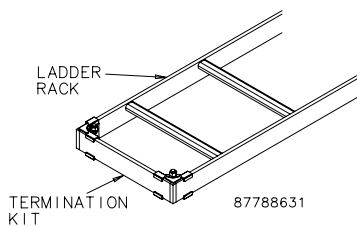
End Cap Kit



Provides protective covering for ends of ladder rack. Made of black neoprene rubber.

Catalog Number	Kit Qty.
LEC	2

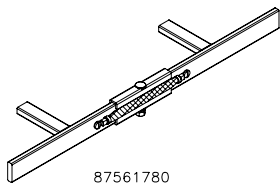
Runway Termination Kit



Provides a solid termination when the last section of ladder rack ends away from a wall. Made of steel with a painted or plated finish.

Catalog Number	Finish	Fits Cable Runway	Kit Qty.
LRTK12G	Gray	12 in.	1
LRTK12B	Black	12 in.	1
LRTK12	Plated	12 in.	1
LRTK18G	Gray	18 in.	1
LRTK18B	Black	18 in.	1
LRTK18	Plated	18 in.	1

Grounding Kit

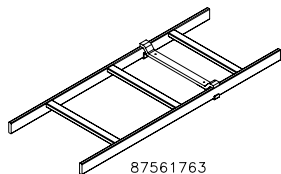


87561780

Eight-inch braided copper grounding strap provides continuous ground across ladder rack splices. Use one for every two ladder rack sections. Requires drilling mounting screw holes in ladder rack stringers. Includes mounting hardware.

Catalog Number	Kit Qty.
LGK	1

Movable Cross Member

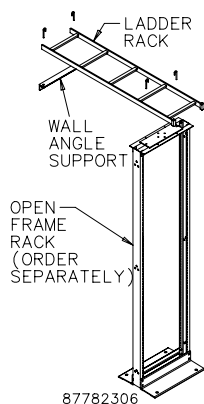


87561763

Support cable at drop locations between welded cross members. Made of steel with a painted or plated finish. For maximum protection of cable, use with Radius Drop kit. Includes hardware for secure mounting to ladder rack stringers.

Catalog Number	Finish	W (inch)	W (mm)	Kit Qty.
LMCM12G	Gray	12.00	305	1
LMCM12BLK	Black	12.00	305	1
LMCM12GZ	Plated	12.00	305	1
LMCM18G	Gray	18.00	457	1
LMCM18BLK	Black	18.00	457	1
LMCM18GZ	Plated	18.00	457	1

Rack-to-Wall Kit



87782306

Includes one section of straight ladder rack and everything needed to fasten the ladder rack section to an open frame rack and to the wall. Ladder is 54 in. (1372mm) long by 12 in. (305mm) wide. All parts have a black paint finish. Order Open Frame Rack separately.

Catalog Number	Description
E45RUBKIT	Each Rack-to-Wall Kit includes one: <ul style="list-style-type: none"> • LSS12BLK [54 in. (1372mm) long] Ladder Rack • LWASK12BLK Wall Angle Support • LRRMPBLK Rack to Runway Mounting Kit • LEC End Cap Kit

Quick Tray Wire Mesh Tray



Application

Quick Tray Wire Mesh Tray supports and routes cable. It is constructed from high-strength, plated steel wires designed to support a large volume of cables. Straight tray sections are easily formed at the job site to precisely fit installation requirements. Unique mesh design makes cable drop-in and drop-out easy.

Features

- The Quick Tray Wire Mesh Cable Tray straight 10 foot sections are easily modified and combined to fit almost any configuration
- Cable tray has smooth, round wires to minimize dust buildup and cable snagging

Construction

- Made of high-strength plated steel wires
- Provided in 10-ft. 3m lengths that can be cut and formed to fit any desired configuration
- Available in 2-in. (51mm) and 4-in. (102mm) depths to prevent cables from falling off
- Available in widths from 2 in. (51mm) to 24 in. (610mm)
- Large 2 x 4 in. (51 x 102mm) mesh opening allows cable installers to route cables in and out at any point without cutting the tray

Finish

Zinc-plated steel

Industry Standards

UL Classified for suitability as equipment ground conductor only
Comply with NFPA 70, National Electrical Code, Article 392: Cable Trays; provide UL Classification and labels.

Comply with IEC 61537, Cable Tray Systems and Cable Ladder systems for Cable Management

Comply with NEMA VE I, Metal Cable Tray Systems, for materials, sizes, and configurations

Accessories

- Splice Washers
- Splice Plate and Connection Tool
- Splice Bars
- Trapeze Hanging Clip
- Trapeze Mount
- C Bracket
- Suspension Shoe
- Single Hanger Suspension Bracket
- Quick Hanging Accessory for C- and L-Shaped Brackets
- Center Hangers
- L Hangers
- Wall Mount Attachment
- Snap-In Wall Hanger Support
- L Brackets
- Reinforced Wall Bracket
- Under-Floor Support Clamp
- Under-Floor Support
- Under-Floor Support Stand
- Divider Strips
- Bolt Cutter
- Cable Dropout
- Wall Termination Bracket
- Beam Clamp
- Fasteners

Standard Sizes: Quick Tray Wire Mesh Tray Straight Section

Catalog Number	A x B x C (in.)	A x B x C (mm)	Description
QT2X2	2.00 x 2.00 x 118.20	51 x 51 x 3000	2 in. x 2 in. plated steel cable tray straight section
QT2X4	2.00 x 4.00 x 118.20	51 x 102 x 3000	2 in. x 4 in. plated steel cable tray straight section
QT2X6	2.00 x 6.00 x 118.20	51 x 152 x 3000	2 in. x 6 in. plated steel cable tray straight section
QT2X8	2.00 x 8.00 x 118.20	51 x 203 x 3000	2 in. x 8 in. plated steel cable tray straight section
QT2X12	2.00 x 12.00 x 118.20	51 x 305 x 3000	2 in. x 12 in. plated steel cable tray straight section
QT2X16	2.00 x 16.00 x 118.20	51 x 406 x 3000	2 in. x 16 in. plated steel cable tray straight section
QT2X18	2.00 x 18.00 x 118.20	51 x 457 x 3000	2 in. x 18 in. plated steel cable tray straight section
QT2X20	2.00 x 20.00 x 118.20	51 x 508 x 3000	2 in. x 20 in. plated steel cable tray straight section
QT2X24	2.00 x 24.00 x 118.20	51 x 610 x 3000	2 in. x 24 in. plated steel cable tray straight section
QT4X4	4.00 x 4.00 x 118.20	102 x 102 x 3000	4 in. x 4 in. plated steel cable tray straight section
QT4X8	4.00 x 8.00 x 118.20	102 x 203 x 3000	4 in. x 8 in. plated steel cable tray straight section
QT4X12	4.00 x 12.00 x 118.20	102 x 305 x 3000	4 in. x 12 in. plated steel cable tray straight section
QT4X16	4.00 x 16.00 x 118.20	102 x 407 x 3000	4 in. x 16 in. plated steel cable tray straight section
QT4X18	4.00 x 18.00 x 118.20	102 x 457 x 3000	4 in. x 18 in. plated steel cable tray straight section
QT4X20	4.00 x 20.00 x 118.20	102 x 508 x 3000	4 in. x 20 in. plated steel cable tray straight section
QT4X24	4.00 x 24.00 x 118.20	102 x 610 x 3000	4 in. x 24 in. plated steel cable tray straight section

Quick Tray Splicing Hardware

Splice Washers



Splice Washers are used with QTBN1 screws and flange nuts for bolting turns, bends, and tees; connecting Quick Tray sections; and fastening splice bars.

Catalog Number	Description	Pkg. Qty.
QTSSW1	1 in. (25mm) square splice washer	50
QTSSW2	1-1/2 in. (38mm) square splice washer	50
QTSSW3	2 in. (51mm) square splice washer	25
QTBN1	1/4 in. round head screw with flange nut	50
QTBNWK	Kit includes (50) each - QTSSW1 – 1 in. (25mm) square splice washer - QTSSW2 – 1-1/2 in. (38mm) square splice washer - QTBN1 – 1/4 in. round head screw with flange nut	50

Splice Plate and Connection Tool

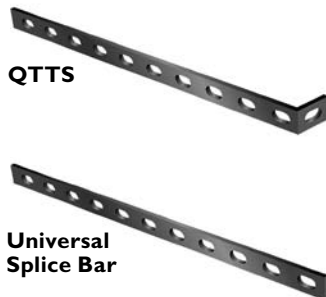


Splice Plate quickly connects Quick Tray sections. Made of plated steel. Requires special installation tool, included with each package and available separately.

Catalog Number	Description	Pkg. Qty.
QTFS	Splice Plate ^a	50
QTFST	Splice Plate Connection Tool	1

^a Includes one QTFST Splice Plate Connection Tool.

Splice Bars



Splice Bars provide extra support and stability to tray sides when connecting tray sections with splice washers. Universal bars can be cut to fit with bolt cutters and bent for use in tees and elbows. Made of plated steel. Requires QTSSW1 1 in. (25mm) Square Splice Washers and QTBN1 Screws and Flange Nuts to fasten to side of tray.

Catalog Number	Description	Pkg. Qty.
QTTS	T Connection Splice Bars	50
QTUS10	10 in. (254 mm) Universal Splice Bars	50
QTUS43	43 in. (1092 mm) Universal Splice Bar	1
QT90TKIT	Universal Splice Bar Kit for (1) tee or (2) 90° bends. Kit includes: - (2) QTUS10 Splice Bars - (10) QTSSW1 - 1 in. (25mm) square splice washers - (4) QTSSW3 - 2 in. (51mm) square splice washers - (10) QTBN1 - 1/4 in. round head screws with flange nuts	1

Quick Tray Hanging Supports

Trapeze Hanging Clip



For trapeze hung installations. Use with 1/4 or 3/8 inch threaded rod; obtain locally. Poly grommet retains tray in slot - unsnaps to detach one side of tray for loading cables. Corrosion-resistant pre-galvanized finish.

Catalog Number	Description	Pkg. Qty.
QTTH	Trapeze Hanging Clips	50

Trapeze Mount



The Trapeze Mount hangs Quick Tray from a ceiling on two threaded rods up to 3/8 inch diameter (obtain locally). Can be used with L Brackets in multiple-level tray installations. For use with up to 24 in. (610mm) tray widths. Use one fastener set with up to 8 in. (203mm) tray; two sets for wider tray. Corrosion-resistant plated finish.

Catalog Number	Description
QTTM	39 in. Trapeze Mount

C Bracket



For Quick Tray installations under ceiling or overhangs. Use with tray widths up to 12 in. (305mm). To secure tray to bracket, use one QTSSW1 splice washer and one QTBN1 screw and flange nut on sizes up to 8 in. (203mm); use two on 12 in. (305mm) trays. Can be stacked for multilevel tray installations. Corrosion resistant plated finish.

Catalog Number	Description	Tray Width (in.)	Tray Width (mm)
QTCB4	C Bracket	4	102
QTCB8	C Bracket	8	203
QTCB12	C Bracket	12	305

Suspension Shoe



The Suspension Shoe is used with the Snap-In Wall Hanger Support (QTSIWS) for trapeze hanging 2 in. (51mm) Quick Tray. Requires 1/4 inch threaded rod (obtain locally) and QTHN25 1/4 inch hex nut. Corrosion-resistant plated finish.

Catalog Number	Description	Use With
QTSS	Suspension Shoe	QTSIWS

Quick Tray Hanging Supports

Single Hanger Suspension Bracket



For center hung mounting of 4 and 6 in. (102 and 152mm) wide tray. Use with 1/4 in. threaded rod (obtain locally) and QTHN25 1/4 in. hex nut. Snap-in attachment requires no bolts, nuts, or tools to attach tray. Corrosion resistant plated finish.

Catalog Number	Description	Pkg. Qty.
QTSHSB	Single Hanger Suspension Brackets	50

Quick Hanging Accessory for C and L Shaped Brackets



Slides onto C and L Shaped Brackets to provide quick snap-on attachment for tray.

Catalog Number	Description	Pkg. Qty.
QTQHA	Quick Hanging Accessories	50

Center Hangers

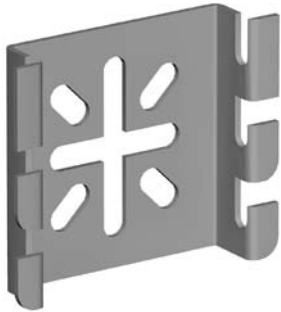


Use with up to 1/2 in. threaded rod (obtain locally). Only one rod needed to suspend tray. Snap-on attachment holds cable tray secure without nuts and bolts. For use with 8 to 24 in. (203 to 610mm) tray widths. Can be used for multiple-level installations; 1/2 in. threaded rod recommended. Corrosion resistant plated finish.

Catalog Number	Description	Tray Width (in.)	Tray Width (mm)
QTCH12	Center Hanger	12	305
QTCH24	Center Hanger	24	610

Quick Tray Wall Supports

Wall Mount Attachment



Use to hang 2 in. (51mm) tray on the wall and to attach junction boxes to tray for connections and conduit dropouts. No screws required for tray attachment; simply slip Quick Tray over tabs and crimp. Made of steel with corrosion-resistant plated finish.

Catalog Number	Description
QWMA	Wall Mount Attachment

Snap-In Wall Hanger Support



The Snap-In Wall Hanger Support keeps 2 in. wide tray secure when attached to supports. Use where easy removal of tray is required. No screws required for tray attachment; tabs snap onto tray. Fastens to L and C Brackets or to metal channel framing, or mount 2 in. (51mm) tray to the wall. Can also be used with QTSS Suspension Shoe for overhead mounting of tray. Made of steel with corrosion-resistant plated finish.

Catalog Number	Description
QSIWS	Snap-In Wall Hanger Support

L Hangers



L Hangers mount directly to wall for overhead mounting. Corrosion-resistant plated finish. Fasten Quick Tray to hanger with one QTSSW1 splice washer and one QTBN1 screw and flange nut on sizes up to 8 in. (203mm); use two on 12 in. (305) trays.

Catalog Number	Description
QTLB16	16 in. L Hanger
QTLB20	20 in. L Hanger
QTLB24	24 in. L Hanger

Reinforced Wall Bracket



For heavy-duty applications. Mounts on 1-5/8 in. wide metal channel. To secure tray to bracket, use one QTSSW1 splice washer and one QTBN1 screw and flange nut on sizes up to 8 in. (203mm); use two on 12 in. (305mm) and wider trays. Made of plated steel for corrosion resistance.

Catalog Number	Description	Width (in.)	Width (mm)
QTRWB4	Reinforced Wall Bracket	4	102
QTRWB6	Reinforced Wall Bracket	6	152
QTRWB8	Reinforced Wall Bracket	8	203
QTRWB12	Reinforced Wall Bracket	12	305
QTRWB16	Reinforced Wall Bracket	16	406
QTRWB20	Reinforced Wall Bracket	20	508
QTRWB24	Reinforced Wall Bracket	24	610

Quick Tray Under-Floor Supports

Under-Floor Support Clamp



Attaches L Brackets to floor access posts. Unique support plate works with square or round posts. Includes U Bolt, 2 nuts, and support plate. Corrosion-resistant plated finish.

Catalog Number	Description
QTUFC	Under Floor Support Clamp

Under-Floor Support



Use to support tray 2.5 inch (64mm) above floor. Can also be used as a standoff support on equipment cabinets to avoid covering ventilation fans. Use one support for tray widths up to 6 inch (152mm); use two for wider tray. Tray snaps in without nuts and bolts. Predrilled mounting holes. Corrosion-resistant plated finish.

Catalog Number	Description	Height (inch)	Height (mm)
QTUFS	Under Floor Support	2.5	64

Under-Floor Support Stand

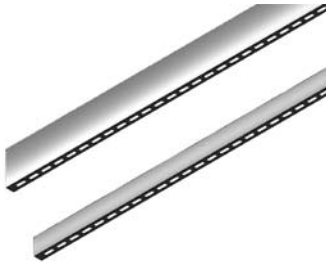


Use to support tray 6 inches (152mm) above floor. Use one support for up to 12 inch (305mm) wide tray; use two for wider tray. Tray snaps in without nuts and bolts. Predrilled mounting holes. Corrosion-resistant plated finish.

Catalog Number	Description	Height (in.)	Height (mm)	Length (in.)	Length (mm)
QTUFS6X8	Long Under Floor Support	6	152	8	203

Quick Tray Cable Tray System Accessories

Divider Strips



For wire separation within a single cable tray. Ten-foot (three-meter) long strips are available in 2 and 4 inch (51 and 102mm) heights. To secure divider strips to tray, use QTSSWI splice washers and QTBN1 screws and flange nuts for each strip.

Catalog Number	Description	Size (inch)	Size (mm)
QTDS2	Divider Strip	2	51
QTDS4	Divider Strip	4	102

Side Action Bolt Cutter



Side-action bolt cutter insures a flush cut and helps create a protective coating for the new cut.

Catalog Number	Description
QTBC	Side- Action Bolt Cutter

Cable Dropout



Protects cables when exiting and entering tray. Slotted design allows attaching cable with cable tie or Velcro™ cable wrap. Attach to tray with QTSSWI splice washers and QTBN1 screws and flange nuts. Corrosion-resistant plated finish.

Catalog Number	Description	Width (in.)	Width (mm)
QTDO4	Cable Dropout	4	102
QTDO	Cable Dropout	12	305

Wall Termination Bracket



Fastens end of tray to wall. Attach to tray with QTSSWI splice washers and QTBN1 screws and flange nuts.

Catalog Number	Description
QTWTB	Wall Termination Bracket

Beam Clamp



Beam clamps are used to attach threaded rod to either an I beam or a C channel. Catalog number QTBC25 has two quarter-inch machined tapered holes to fasten threaded rod from either the bottom or the side. Catalog number QTBC38 is machined to accept three-eighth-inch threaded rod from the bottom only. Made of cast iron with an attaching bolt.

Catalog Number	Description	Pkg. Qty
QTBC25	1/4 in. beam clamp	1
QTBC38	3/8 in. beam clamp	1

Fasteners

Convenient packages of nuts and washers, and lengths of threaded rod help to complete tray installations.

Catalog Number	Description	Pkg. Qty.
QTCN25	1/4 inch coupling nut	100
QTCN38	3/8 inch coupling nut	100
QTFW25	1/4 inch flat washer	100
QTFW38	3/8 inch flat washer	100
QTHN25	1/4 inch hex nut	100
QTHN38	3/8 inch hex nut	100
QTTHRD25	1/4 inch threaded rod	1
QTTHRD38	3/8 inch threaded rod	1

Velcro™ is a trademark of Velcro Industries B.V.