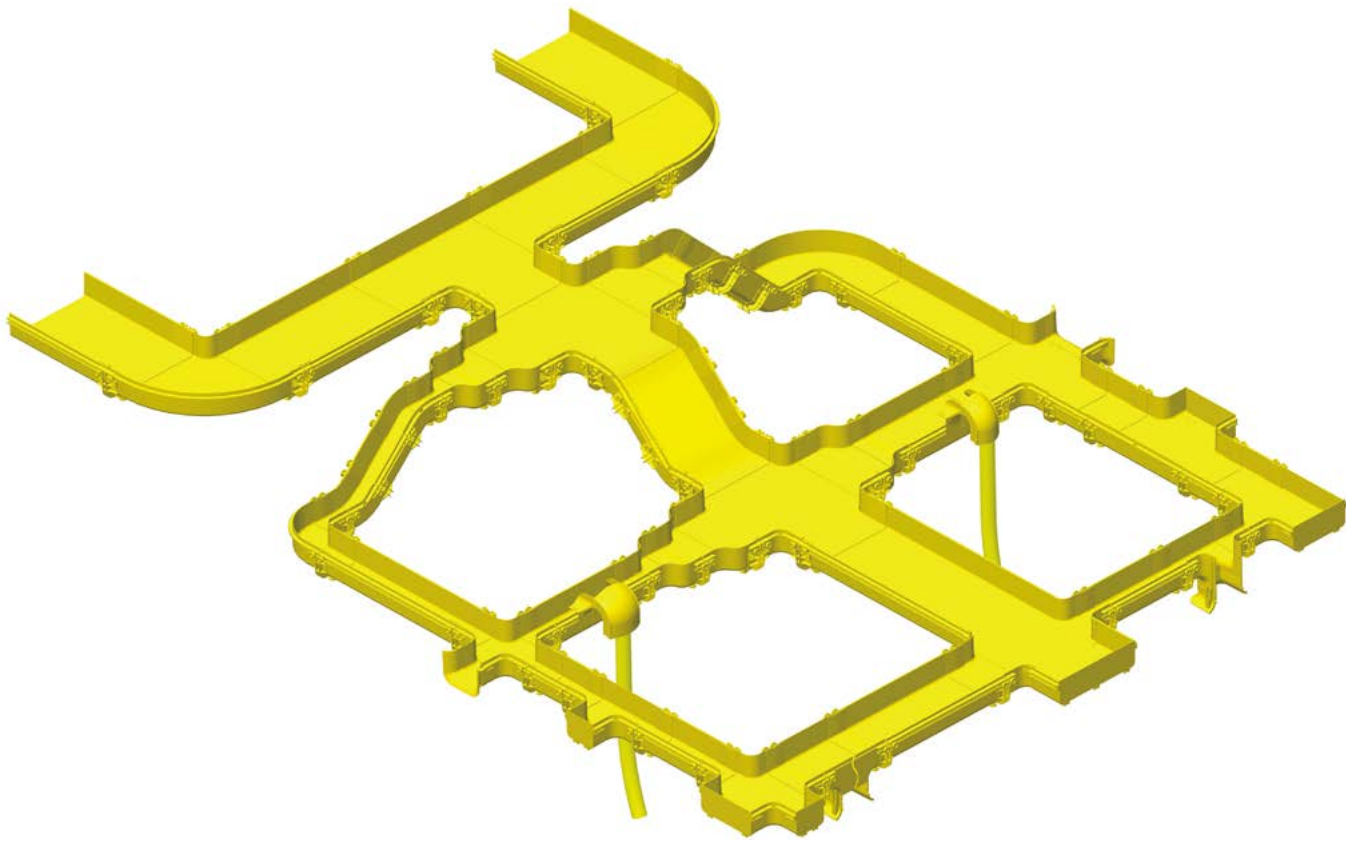


HUBNETIX - Fibre Raceway

Fibre Management System



Description

HUBNETIX CABLINE offer a sturdy and robust fibre raceway solution, it is designed to protect and route fibre optic patch cords, manage multi-fibre cable assemblies to and from network cabinets, ODF and other fibre optic terminal devices.

Thermoplastic optical cable tray is the best solution for optical raceway requirements and application with pleasant appearance and quite easy maintenance. Two kinds of raw material of straight section for option, ABS is environment friendly and high-performance, PVC offers a relatively cheaper version for tight budget projects.

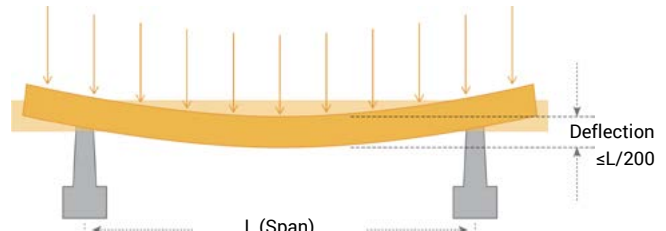
Easily mounted above equipment racks or below floors, it provides an easily accessible solution to any situation. HUBNETIX got the right routing systems perfect for your fibre optic cable needs.

Features and Benefits

- Manufactured from flame-retardant materials
- Straight sections – 360mm, 240mm and 120mm
- Channel /Fittings – Absolutely tool free
- Strength – 100% Raceway reliability
- Durability – Stands up to any challenge
- RoHS Compliant
- Quick and easy installation
- A variety of solutions of integration
- Deployment in seconds – without cutting

Recommended Density

Raceway Size		4" X 5"		4" X 10"		4" X 15"	
Patch Cords Dia		2.0Mm	3.0Mm	2.0Mm	3.0Mm	2.0Mm	3.0Mm
Accumulated Height	5cm	1020	440	2040	880	3060	1320
	7.5cm	1530	660	3060	1320	4590	1980
	11cm	2040	880	4080	1760	6120	2640
Size	Span		Deflection (mm)		Load (mm)		
120	1	2	2	5	7	10	120
240	1	2	2	5	7	10	320
360	1	2	2	5	7	10	340
							60
							90
							60
							70



HUBNETIX - Fibre Raceway

Straight Section



120 Straight Section



240 Straight Section



360 Straight Section



TOOL FREE



QUICK INSTALL



FLAME RETARDANT

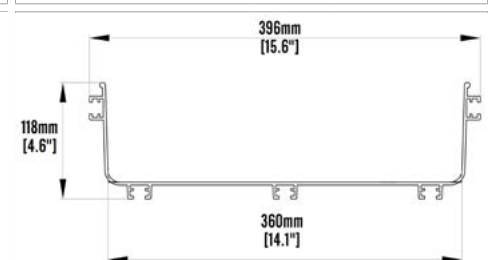
360 Straight Section



Part Number

HCL-FR360SB

Width		Height		Material
MM	INCH	MM	INCH	
360	15	100	4	PVC / ABS
<ul style="list-style-type: none"> Used to carry the cables horizontally throughout the system Accepts cover and fittings 				



360 Straight Section Cover

Part Number

HCL-FR360SC



HUBNETIX - Fibre Raceway

Straight Section



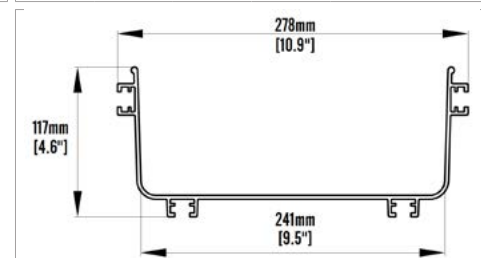
240 Straight Section



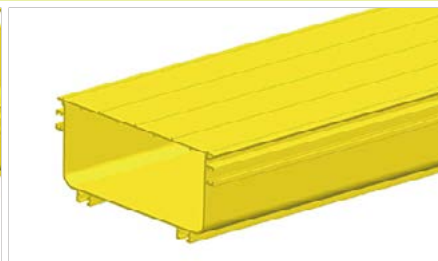
Part Number HCL-FR240SB

Width		Height		Material
MM	INCH	MM	INCH	
240	10	100	4	PVC / ABS

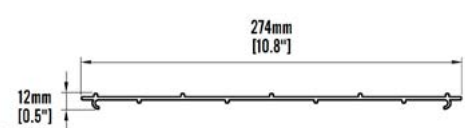
- Used to carry the cables horizontally throughout the system
- Accepts cover and fittings



240 Straight Section Cover



Part Number HCL-FR240SC



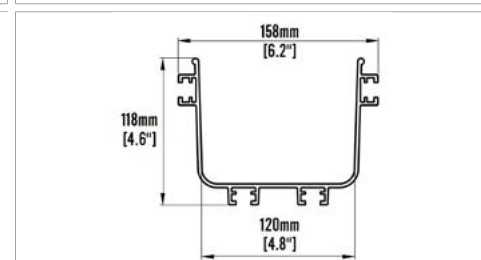
120 Straight Section



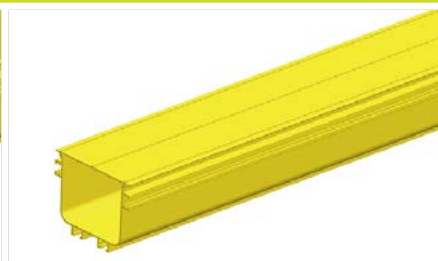
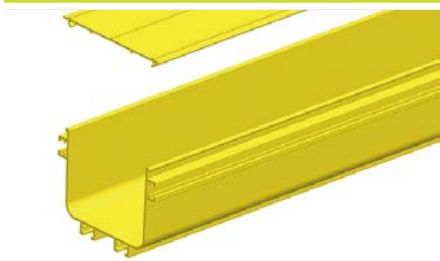
Part Number HCL-FR120SB

Width		Height		Material
MM	INCH	MM	INCH	
120	5	100	4	PVC / ABS

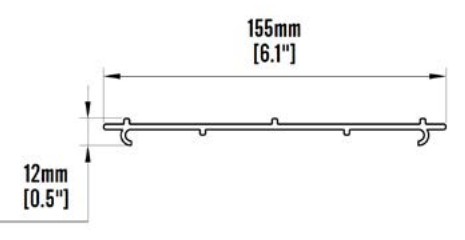
- Used to carry the cables horizontally throughout the system
- Accepts cover and fittings



120 Straight Section Cover



Part Number HCL-FR120SC



HUBNETIX - Fibre Raceway

Junction



360 Connector A Kit

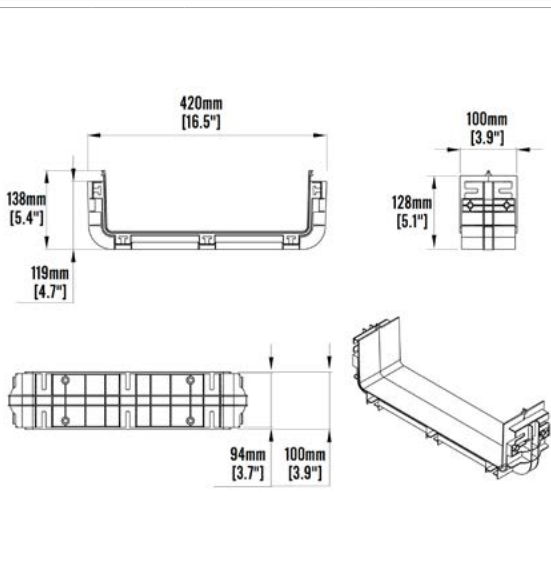
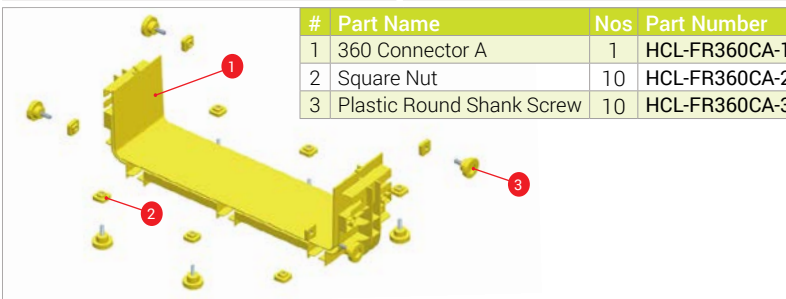


Part Number

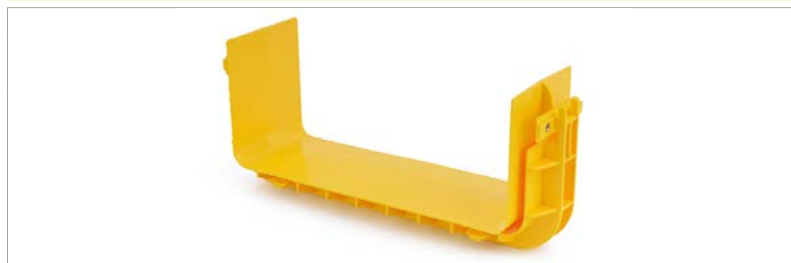
HCL-FR360CA

Width		Height		Material
MM	INCH	MM	INCH	
360	15	100	4	PVC / ABS

- Quickly joins two sections of channel and/or fittings
- Tighten and release bolts by fingers, absolutely toolless



240 Connector B Kit

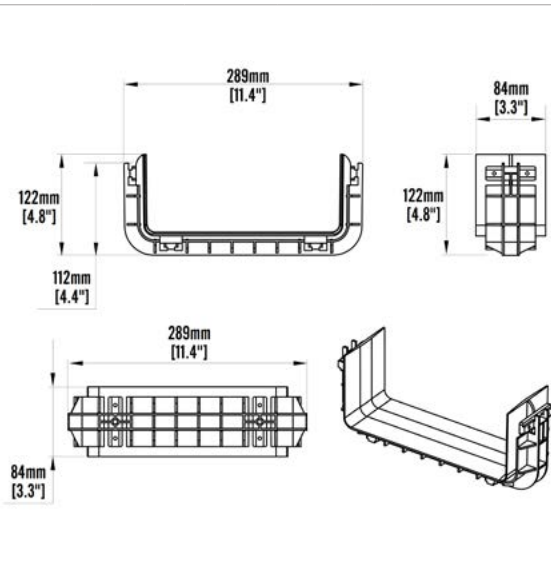
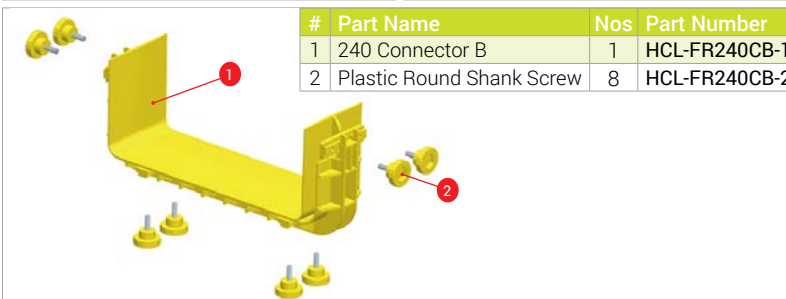


Part Number

HCL-FR240CB

Width		Height		Material
MM	INCH	MM	INCH	
240	10	100	4	PVC / ABS

- Quickly joins two sections of channel and/or fittings
- Tighten and release bolts by fingers, absolutely toolless



HUBNETIX - Fibre Raceway

Junction



120 Connector B Kit

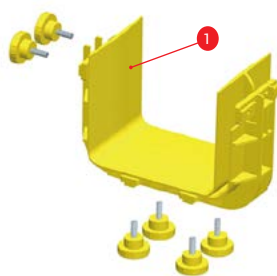


Part Number

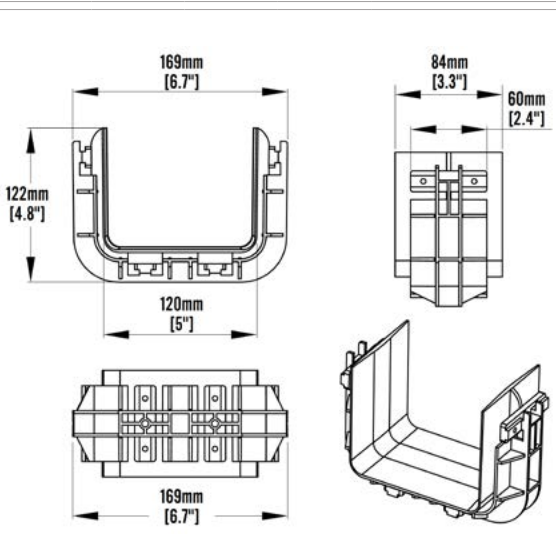
HCL-FR120CB

Width		Height		Material
MM	INCH	MM	INCH	
120	5	100	4	PVC / ABS

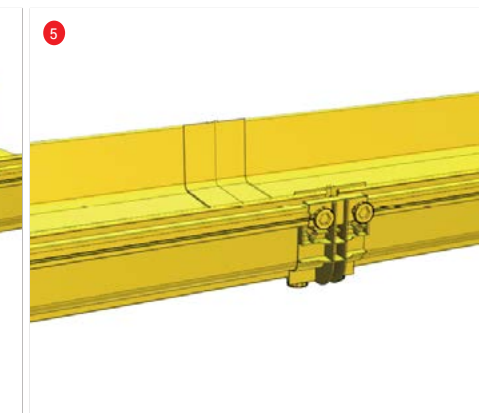
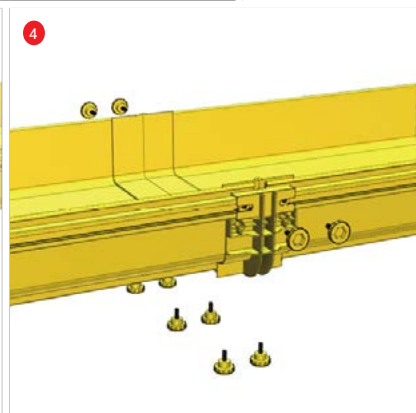
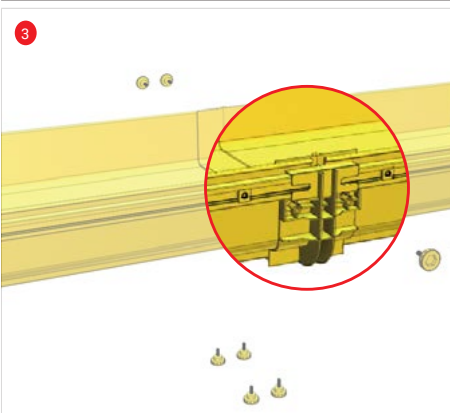
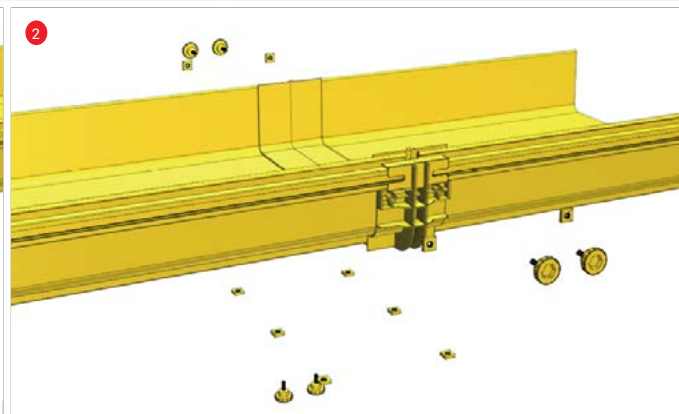
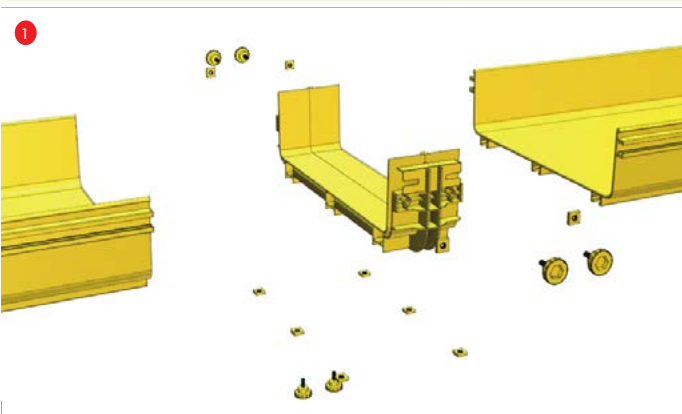
- Quickly joins two sections of channel and/or fittings
- Tighten and release bolts by fingers, absolutely toolless



#	Part Name	Nos	Part Number
1	120 Connector B	1	HCL-FR120CB-1
2	Plastic Round Shank Screw	8	HCL-FR120CB-2



Installation Demonstration



HUBNETIX - Fibre Raceway

Horizontal Tee



360 Horizontal Tee	Part Number	HCL-FR360HTB		
		Width	Height	Material
		MM	INCH	
360	15	100	4	PVC / ABS
<ul style="list-style-type: none"> • Attaches to 4"x15" channel and/or fittings to create a 90°horizontal branch from a straight horizontal run 				

The image displays three views of the HCL-FR360HTC Horizontal Tee Cross Cover. The left view shows the front face with a grid pattern and a curved end. The middle view shows the top edge. The right view is a technical cross-sectional diagram with dimensions: overall width 493mm [19.4"], height 493mm [19.4"], depth 396mm [15.6"], and a side height of 118mm [4.6"]. A 500mm dimension is also indicated at the bottom.

The image displays the HCL-FR360HTC 360 Horizontal Tee Cross Cover. It features a horizontal main body with a vertical crossbar. The front view shows the profile of the cover. The side view shows the height of 118mm [4.6"]. The top view shows the overall width of 590mm [23.2"] and the height of 118mm [4.6"].

240 Horizontal Tee	Part Number	HCL-FR240HTB			
		Width	Height		Material
		MM	INCH	MM	INCH
	240	10	100	4	PVC / ABS
 <ul style="list-style-type: none"> Attaches to 4"x10" channel and/or fittings to create a 90°horizontal branch from a straight horizontal run 					

240 Horizontal Tee Cross Cover

Part Number HCL-FR240HTC

The image displays the 240 Horizontal Tee Cross Cover component, which is a yellow-painted metal cover designed to fit over a horizontal tee cross junction. It features a central vertical slot for the tee's vertical pipe and two horizontal slots for the tee's horizontal pipes. The component is shown from a side-on perspective, highlighting its profile and how it would be mounted onto a tee fitting.

Technical Drawing Dimensions:

- Total width: 377mm [14.8"]
- Total height: 841mm [33.16"]
- Width of top flange: 187mm [7.32"]

HUBNETIX - Fibre Raceway

Horizontal Tee

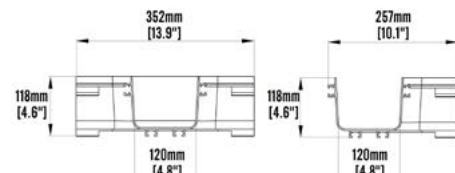


120 Horizontal Tee

Part Number HCL-FR120HTB

Width		Height		Material
MM	INCH	MM	INCH	
120	5	100	4	PVC / ABS

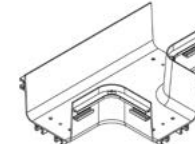
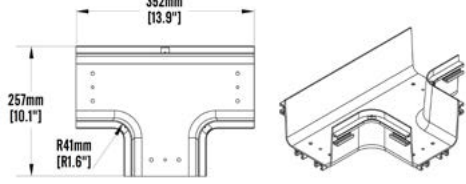
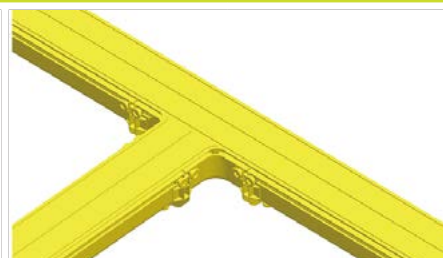
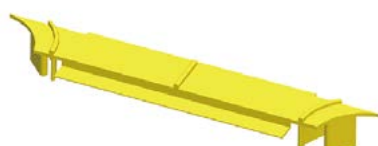
- Attaches to 4"x5" channel and/or fittings to create a 90°horizontal branch from a straight horizontal run



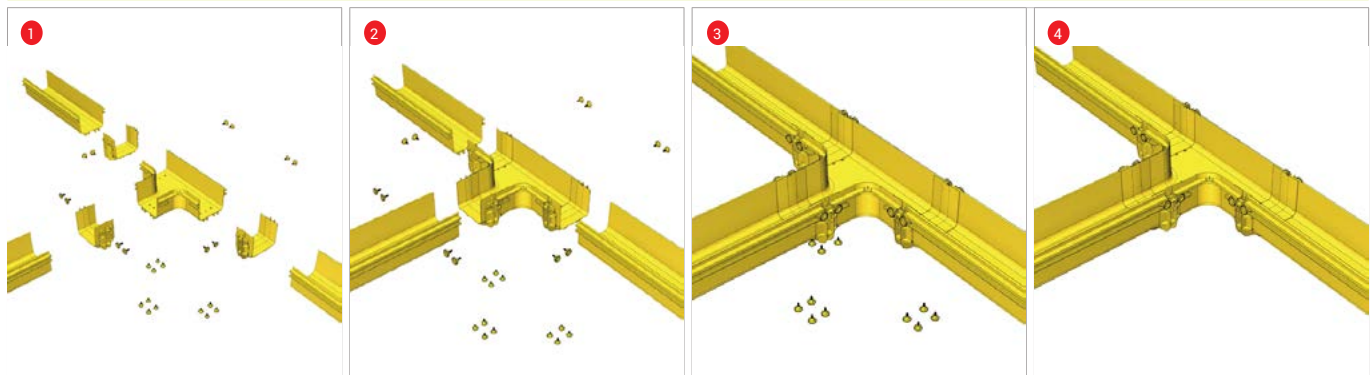
120 Horizontal Tee Cross Cover

Part Number

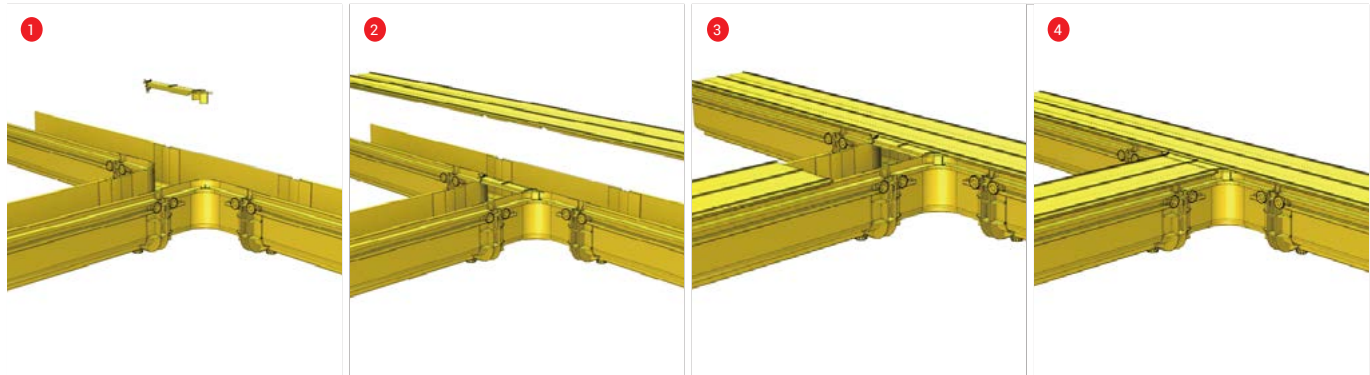
HCL-FR120HTC



Horizontal Tee Installation



Horizontal Tee Cross Cover Installation



HUBNETIX - Fibre Raceway

Horizontal In Tee



240 Cutting In Tee



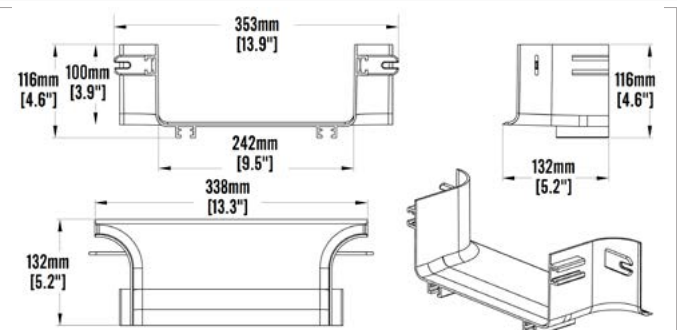
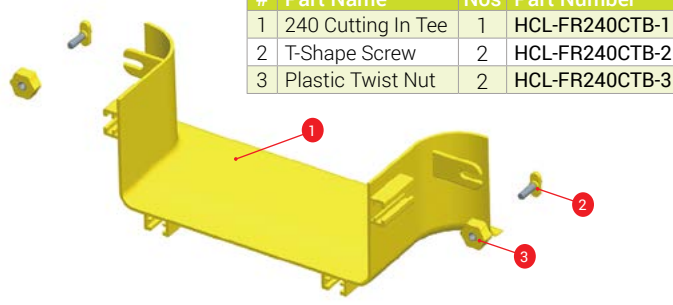
Part Number

HCL-FR240CTB

Width		Height		Material
MM	INCH	MM	INCH	
240	10	100	4	PVC / ABS

- Attaches to 4"x10" channel to create a 90° horizontal elbow from anywhere of a straight horizontal run

#	Part Name	Nos	Part Number
1	240 Cutting In Tee	1	HCL-FR240CTB-1
2	T-Shape Screw	2	HCL-FR240CTB-2
3	Plastic Twist Nut	2	HCL-FR240CTB-3



120 Cutting In Tee



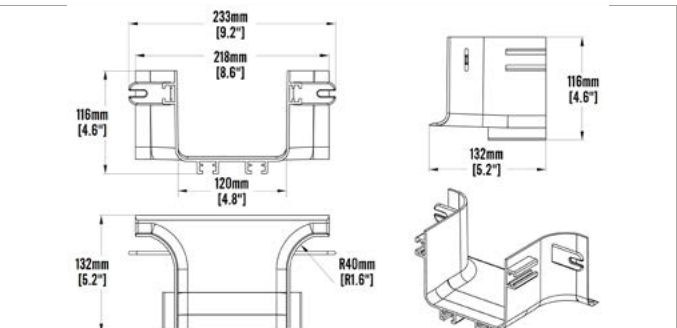
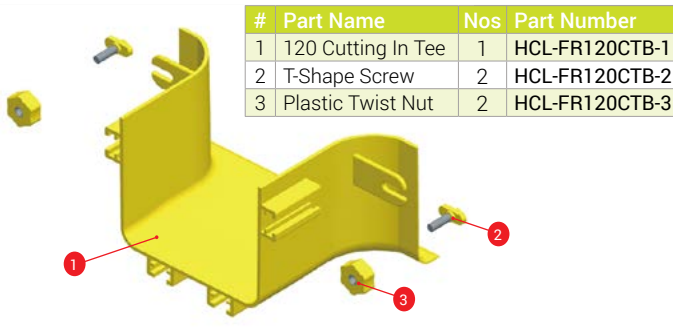
Part Number

HCL-FR120CTB

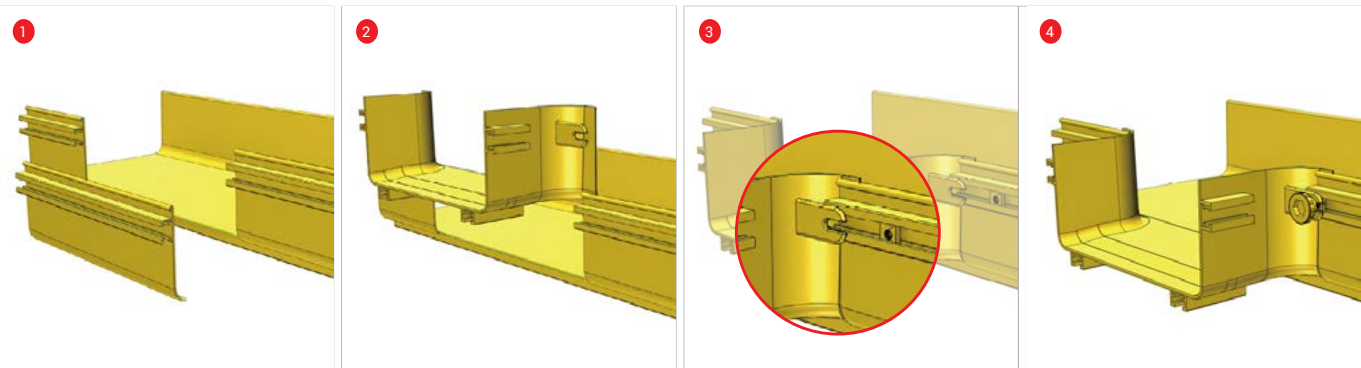
Width		Height		Material
MM	INCH	MM	INCH	
120	5	100	4	PVC / ABS

- Attaches to 4"x5" channel to create a 90° horizontal elbow from anywhere of a straight horizontal run

#	Part Name	Nos	Part Number
1	120 Cutting In Tee	1	HCL-FR120CTB-1
2	T-Shape Screw	2	HCL-FR120CTB-2
3	Plastic Twist Nut	2	HCL-FR120CTB-3



Cutting In Tee Installation



HUBNETIX - Fibre Raceway

Horizontal Cross



360 Horizontal Cross



Part Number HCL-FR360HCB

Width		Height		Material
MM	INCH	MM	INCH	
360	15	100	4	PVC / ABS

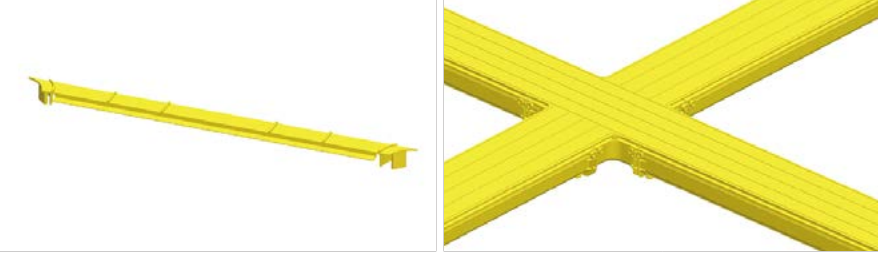
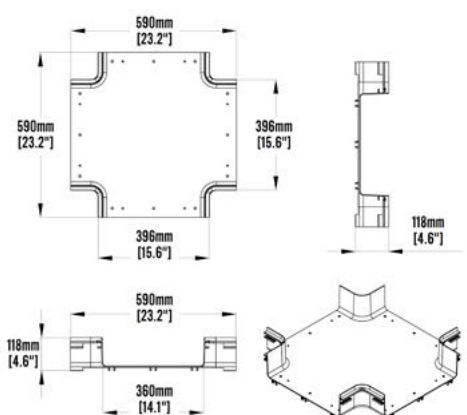
- Attaches to 4"x15" channel and/or fittings to create a horizontal four way cross intersection with two 4"x15" exits



360 Horizontal Cross Cover

Part Number

HCL-FR360HC



240 Horizontal Cross



Part Number HCL-FR240HCB

Width		Height		Material
MM	INCH	MM	INCH	
240	10	100	4	PVC / ABS

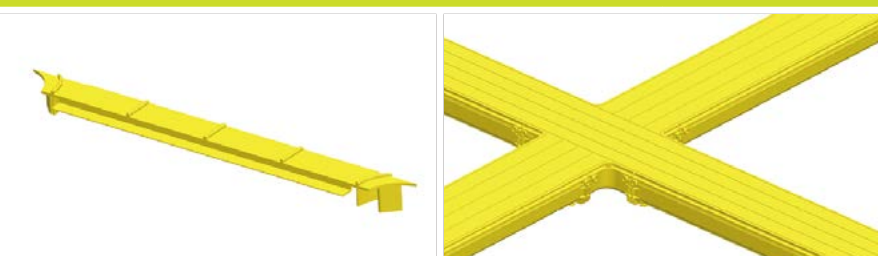
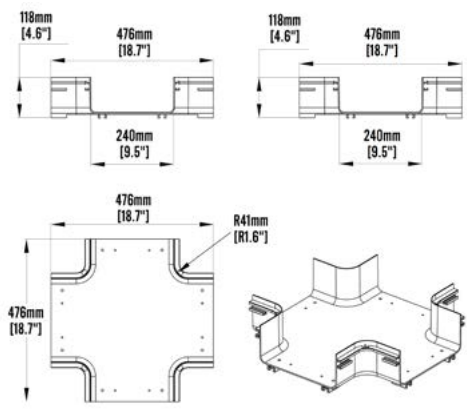
- Attaches to 4"x10" channel and/or fittings to create a horizontal four way cross intersection with two 4"x10" exits



240 Horizontal Cross Cover

Part Number

HCL-FR240HC



HUBNETIX - Fibre Raceway

Horizontal Cross

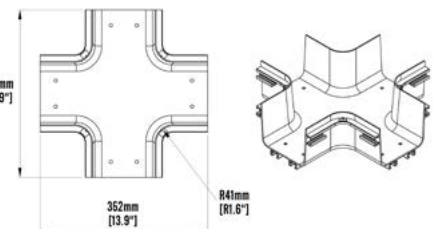
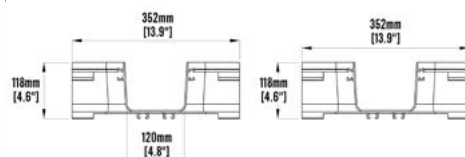


120 Horizontal Cross

Part Number HCL-FR120HCB

Width		Height		Material
MM	INCH	MM	INCH	
120	5	100	4	PVC / ABS

- Attaches to 4"x5" channel and/or fittings to create a horizontal four way cross intersection with two 4"x5" exits



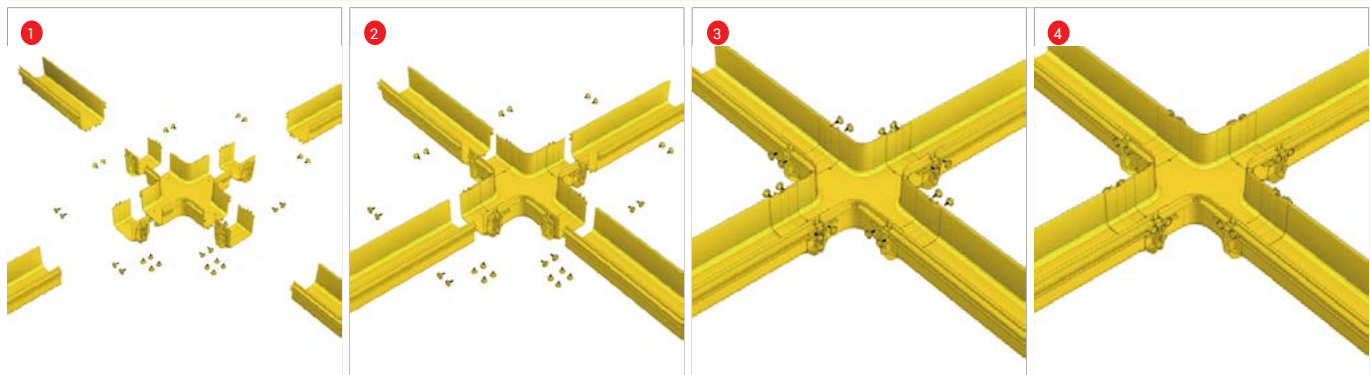
120 Horizontal Cross Cover

Part Number

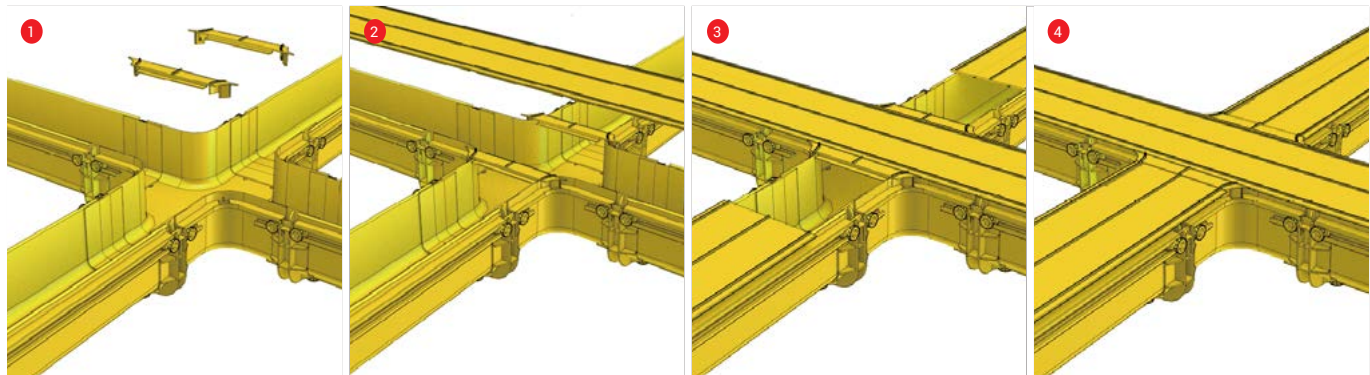
HCL-FR120HC



Horizontal Cross Installation



Horizontal Tee Cross Cover Installation



HUBNETIX - Fibre Raceway



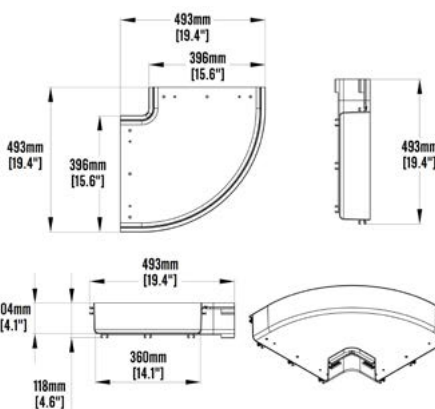
360 Horizontal 90° Elbow



Part Number HCL-FR360L90B

Width		Height		Material
MM	INCH	MM	INCH	
360	15	100	4	PVC / ABS

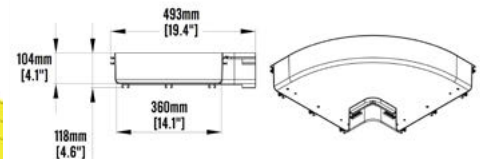
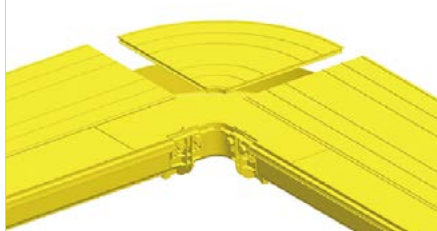
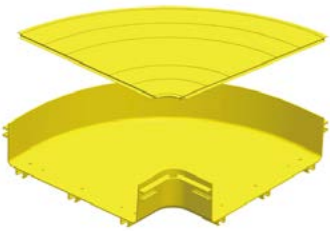
- Attaches to 4"x15" channel and/or fittings to create a 90° horizontal elbow from a straight horizontal run.



360 Horizontal 90° Elbow Cover

Part Number

HCL-FR360L90C



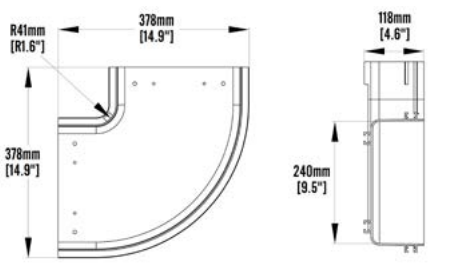
240 Horizontal 90° Elbow



Part Number HCL-FR240L90B

Width		Height		Material
MM	INCH	MM	INCH	
240	10	100	4	PVC / ABS

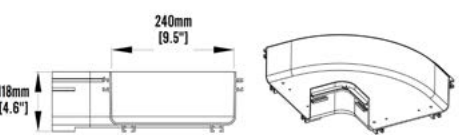
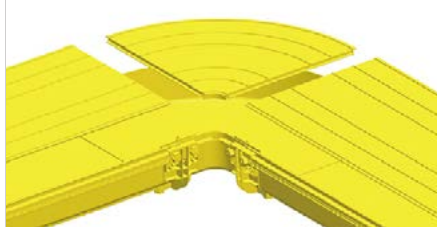
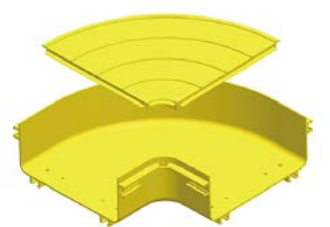
- Attaches to 4"x10" channel and/or fittings to create a 90° horizontal elbow from a straight horizontal run.



240 Horizontal 90° Elbow Cover

Part Number

HCL-FR240L90C



HUBNETIX - Fibre Raceway

Horizontal 90° Elbow

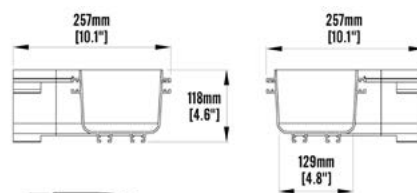


120 Horizontal 90° Elbow

Part Number HCL-FR120L90B

Width		Height		Material
MM	INCH	MM	INCH	
120	5	100	4	PVC / ABS

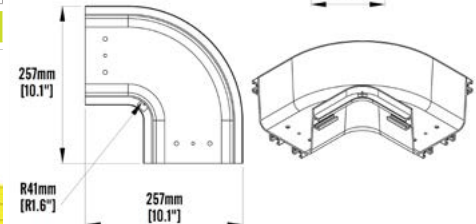
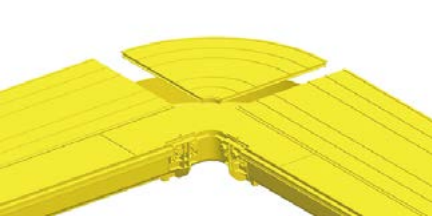
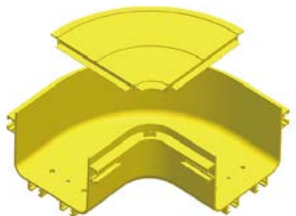
- Attaches to 4"x5" channel and/or fittings to create a 90° horizontal elbow from a straight horizontal run.



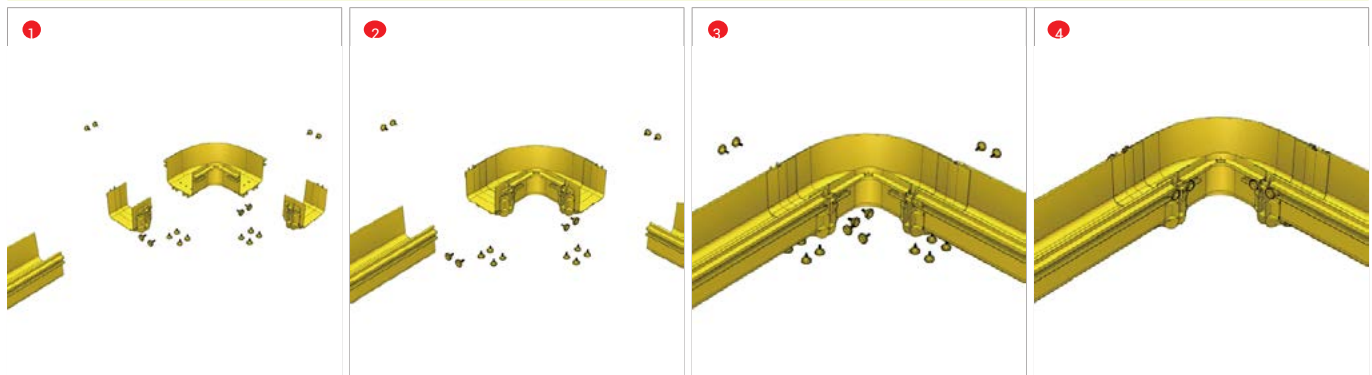
120 Horizontal 90° Elbow Cover

Part Number

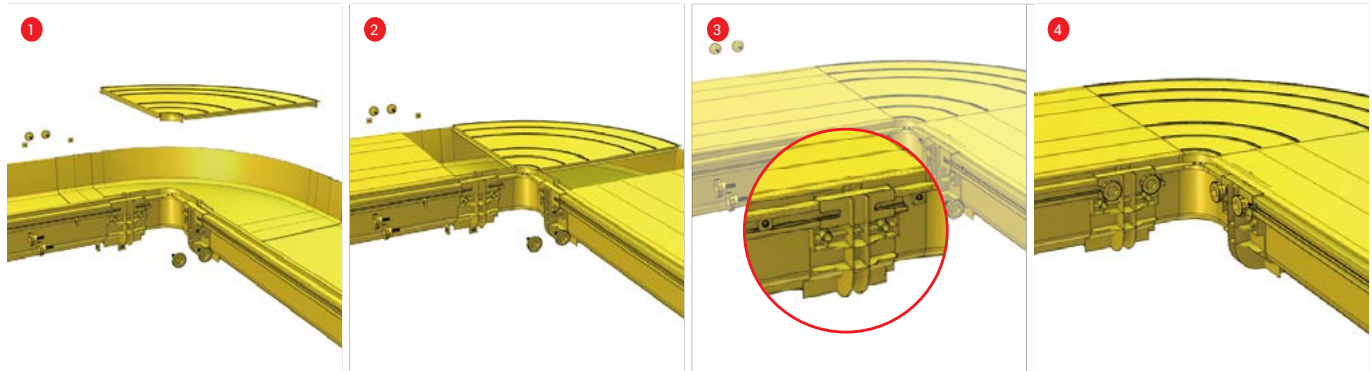
HCL-FR120L90C



Horizontal 90° Elbow Installation



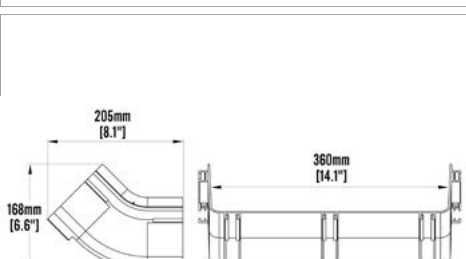
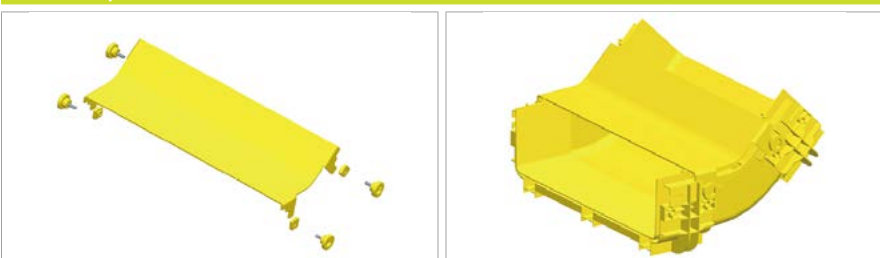
Horizontal 90° Elbow Cover Installation



HUBNETIX - Fibre Raceway**45° Up Elbow****360 45° Up Elbow****Part Number** HCL-FR360L45UB

Width		Height		Material
MM	INCH	MM	INCH	
360	15	100	4	PVC / ABS

- Attaches to 4"x15" channel and/or fitting to create a 45° upward angle from a straight horizontal run. Used with 45° down elbow to change level of a horizontal run

**360 45° Up Elbow Cover****Part Number****HCL-FR360L45UC****Part Number** HCL-FR240L45UB

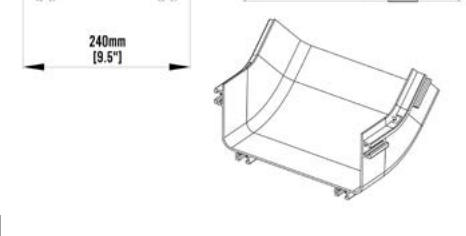
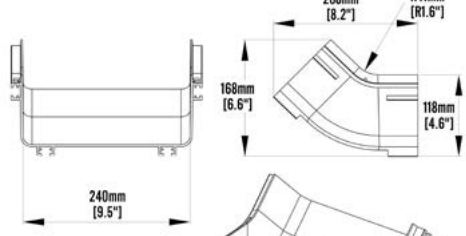
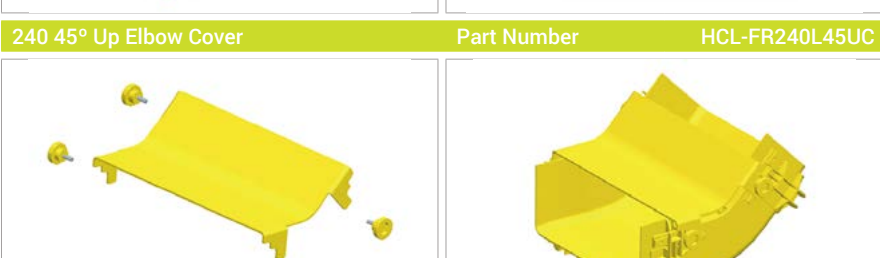
Width		Height		Material
MM	INCH	MM	INCH	
240	10	100	4	PVC / ABS

- Attaches to 4"x10" channel and/or fitting to create a 45° upward angle from a straight horizontal run. Used with 45° down elbow to change level of a horizontal run

**Part Number** HCL-FR240L45UC

Width		Height		Material
MM	INCH	MM	INCH	
240	9.5	100	4	PVC / ABS

- Attaches to 4"x10" channel and/or fitting to create a 45° upward angle from a straight horizontal run. Used with 45° down elbow to change level of a horizontal run



HUBNETIX - Fibre Raceway

45° Up Elbow



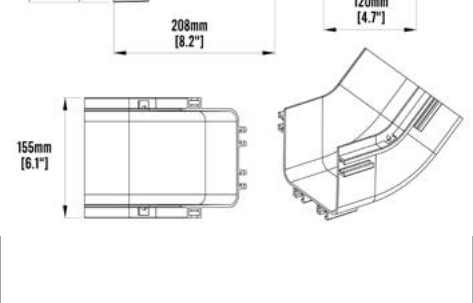
120 45° Up Elbow



Part Number HCL-FR120L45UB

Width		Height		Material
MM	INCH	MM	INCH	
120	5	100	4	PVC / ABS

- Attaches to 4"x5" channel and/or fitting to create a 45° upward angle from a straight horizontal run. Used with 45° down elbow to change level of a horizontal run

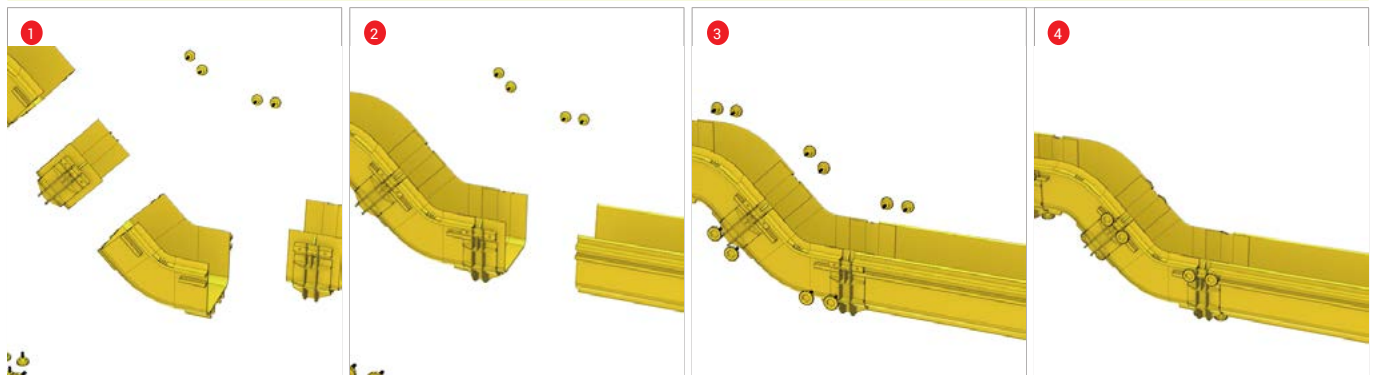


120 45° Up Elbow Cover

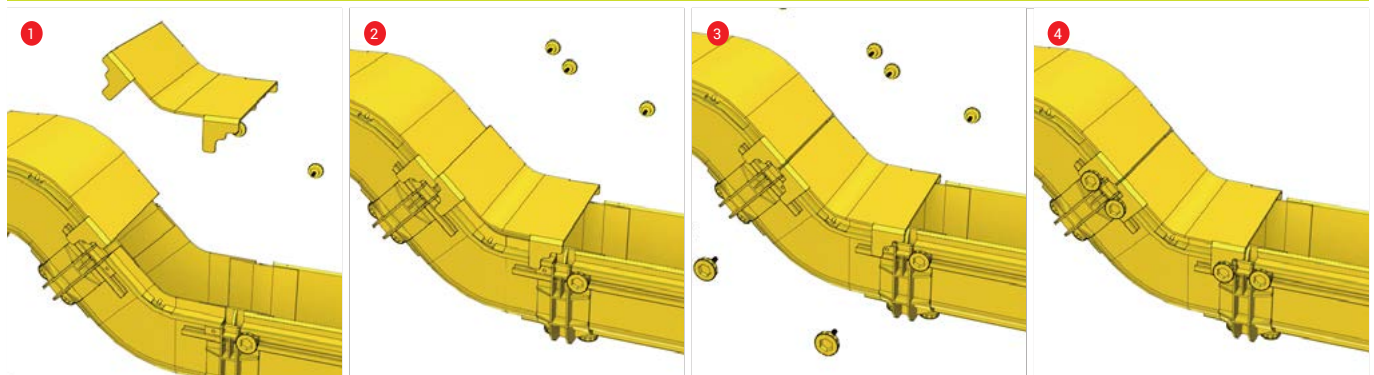
Part Number

HCL-FR120L45UC

45° Up Elbow Installation



45° Up Elbow Cover Installation



HUBNETIX - Fibre Raceway

45° Down Elbow

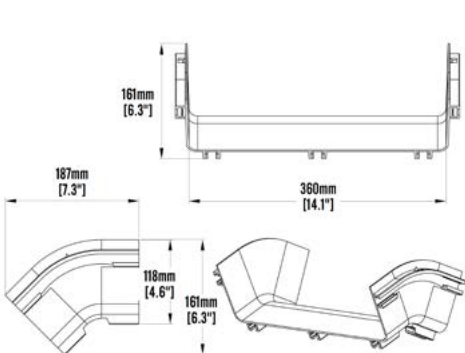


360 45° Down Elbow

Part Number HCL-FR360L45DB

Width		Height		Material
MM	INCH	MM	INCH	
360	15	100	4	PVC / ABS

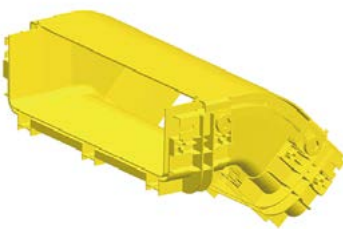
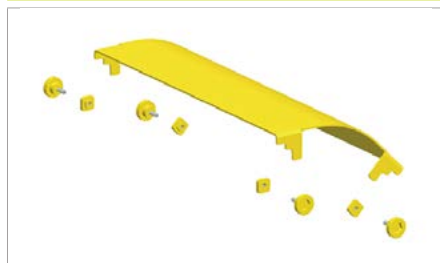
- Attaches to 4"x15" channel and/or fitting to create a 45° downward angle from a straight horizontal run. Used with 45° up elbow to change level of a horizontal run



360 45° Down Elbow Cover

Part Number

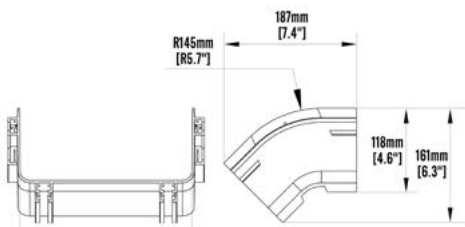
HCL-FR360L45DC



Part Number HCL-FR240L45DB

Width		Height		Material
MM	INCH	MM	INCH	
240	10	100	4	PVC / ABS

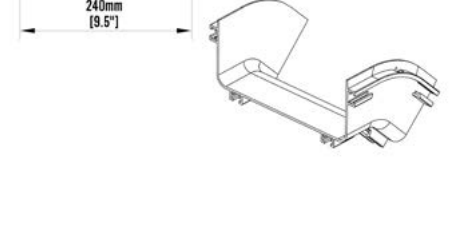
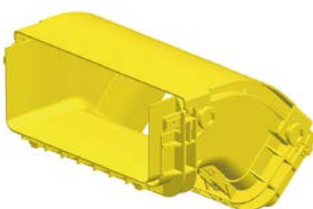
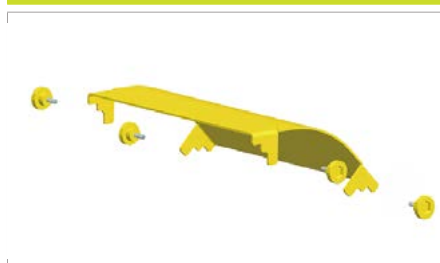
- Attaches to 4"x10" channel and/or fitting to create a 45° downward angle from a straight horizontal run. Used with 45° up elbow to change level of a horizontal run



240 45° Down Elbow Cover

Part Number

HCL-FR240L45DC



HUBNETIX - Fibre Raceway

45° Down Elbow

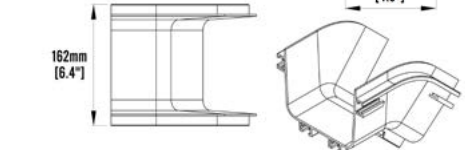
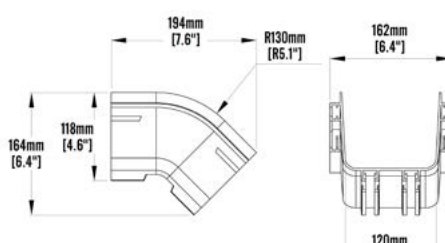


120 45° Down Elbow

Part Number HCL-FR120L45DB

Width		Height		Material
MM	INCH	MM	INCH	PVC / ABS
120	5	100	4	

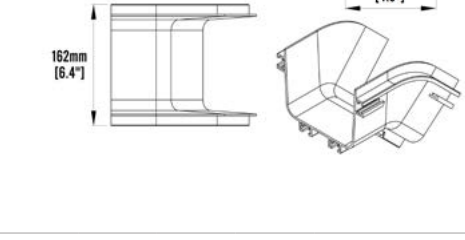
- Attaches to 4"x5" channel and/or fitting to create a 45° downward angle from a straight horizontal run. Used with 45° up elbow to change level of a horizontal run



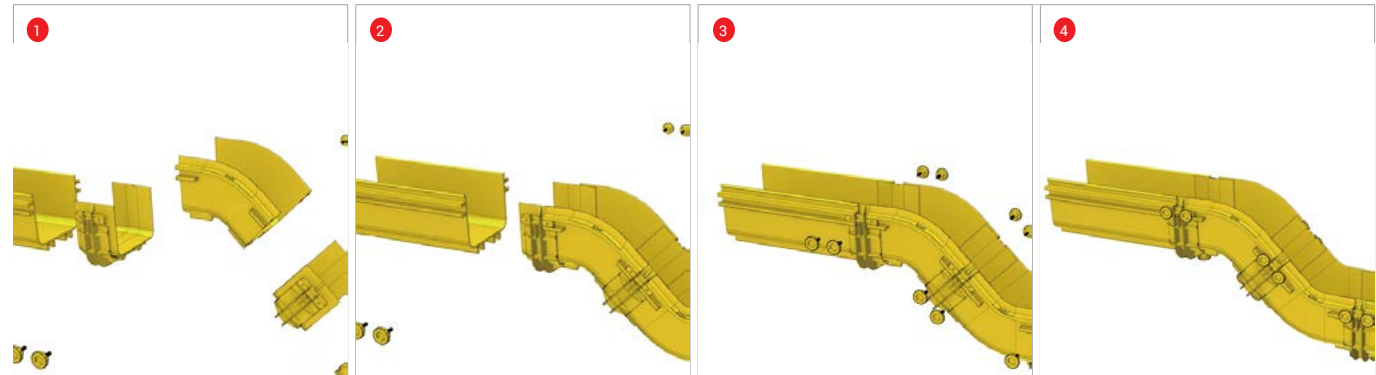
120 45° Down Elbow Cover

Part Number

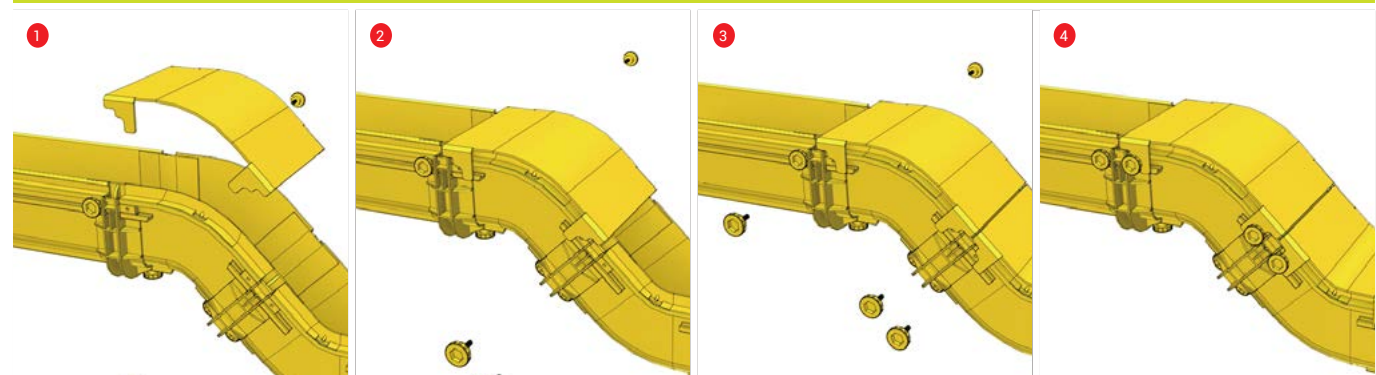
HCL-FR120L45DC



45° Down Elbow Installation



45° Down Elbow Cover Installation



HUBNETIX - Fibre Raceway

Conversion



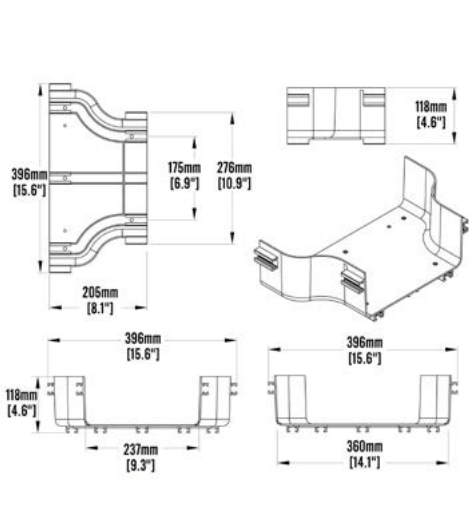
360 To 240 Adapter



Part Number HCL-FR360C240A

Width		Height		Material
MM	INCH	MM	INCH	
360	15	100	4	PVC / ABS

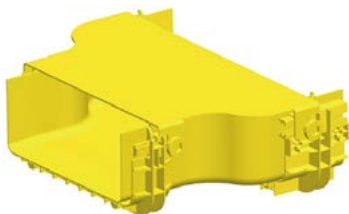
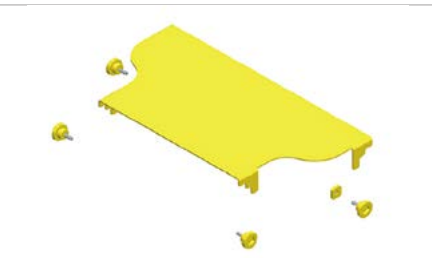
- Attaches any 4"x15" fitting or channel to any 4"x10" fitting or channel



360 To 240 Adapter cover

Part Number

HCL-FR360C240C



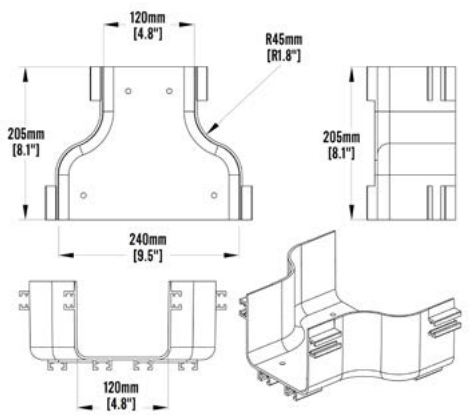
240 To 120 Adapter



Part Number HCL-FR240C120A

Width		Height		Material
MM	INCH	MM	INCH	
240	10	100	4	PVC / ABS

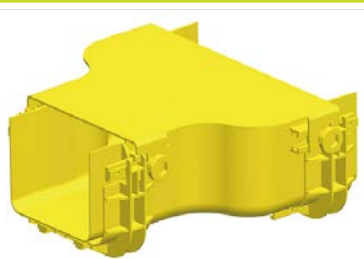
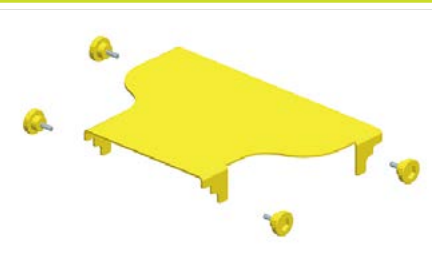
- Attaches any 4"x10" fitting or channel to any 4"x5" fitting or channel



240 To 120 Adapter Cover

Part Number

HCL-FR240C120C

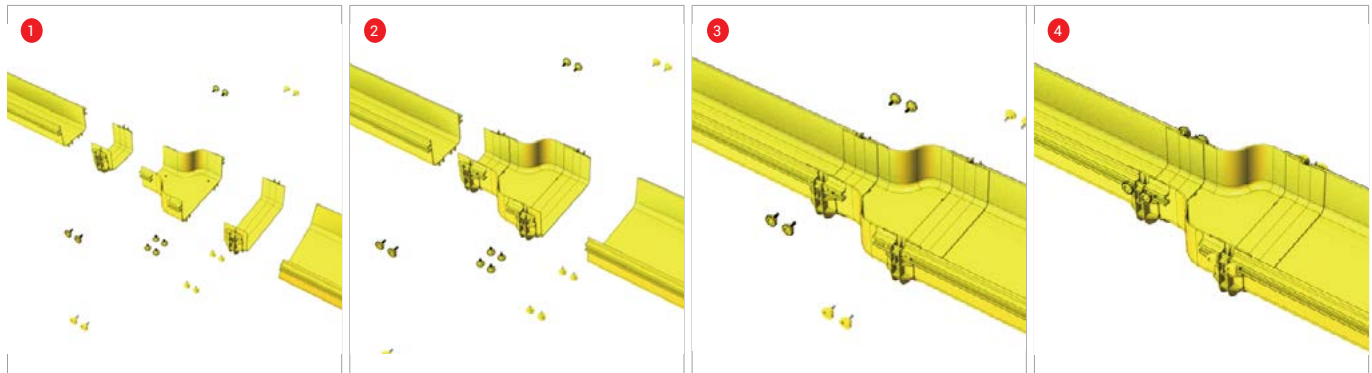


HUBNETIX - Fibre Raceway

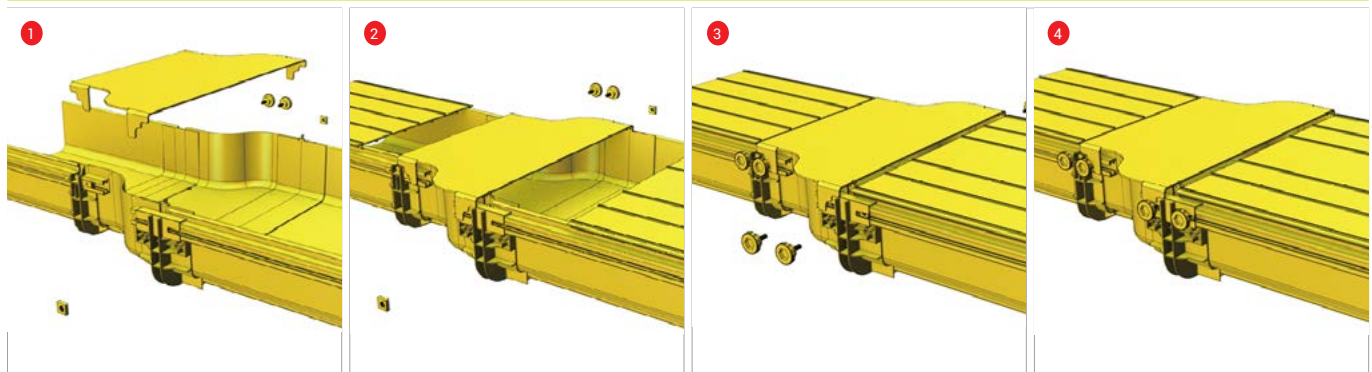
Conversion



360 To 240 Adapter And 240 To 120 Adapter Installation



360 To 240 Adapter Cover And 240 To 120 Adapter Cover Installation



240 To 120 Vertical Tee

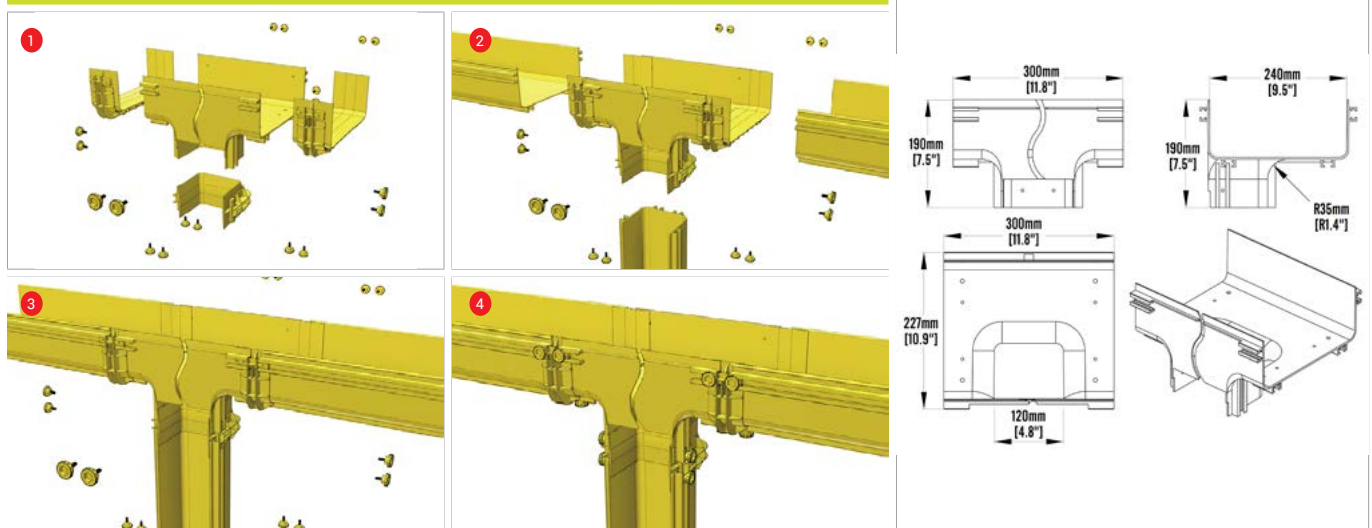
Part Number HCL-FR240VT120

Width		Height		Material
MM	INCH	MM	INCH	
240	10	100	4	PVC / ABS

- Attaches to 4"x10" channel and/or fittings to create a 4"x5" 90° vertical drop from a horizontal run



240 To 120 Vertical Tee Installation



HUBNETIX - Fibre Raceway

Conversion

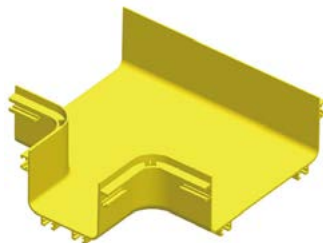


240 To 120 Horizontal Tee

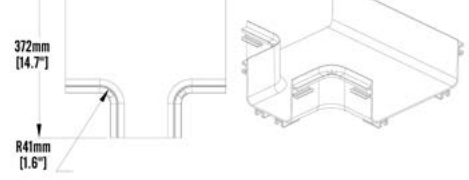
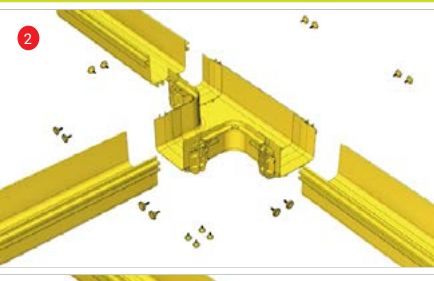
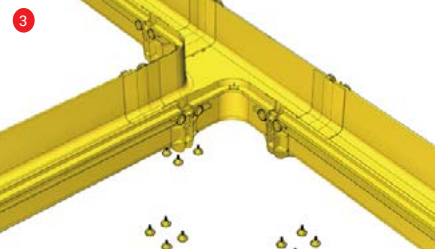
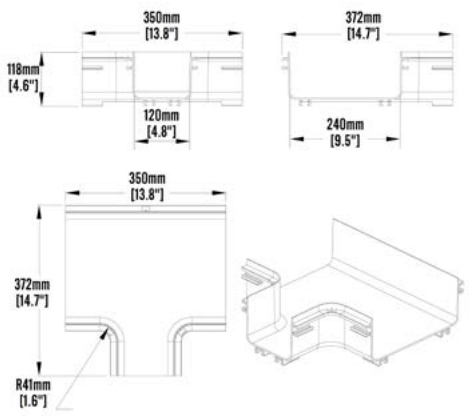
Part Number HCL-FR240HT120

Width		Height		Material
MM	INCH	MM	INCH	
240	10	100	4	PVC / ABS

- Attaches to 4"x10" channel and/or fittings to create a 90° horizontal branch with a 4"x5" exit from straight horizontal run



240 To 120 Horizontal Tee Installation

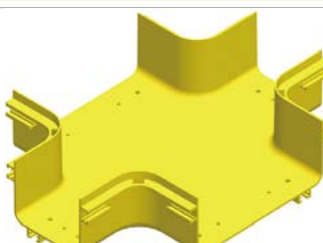


240 To 120 Horizontal Cross

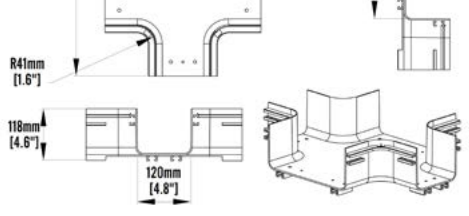
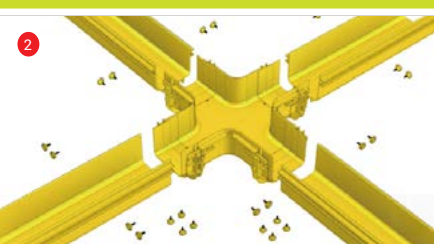
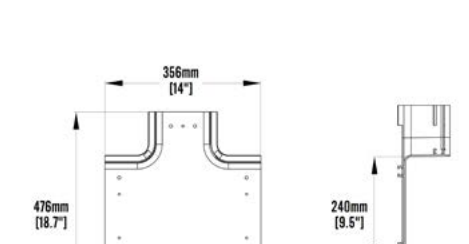
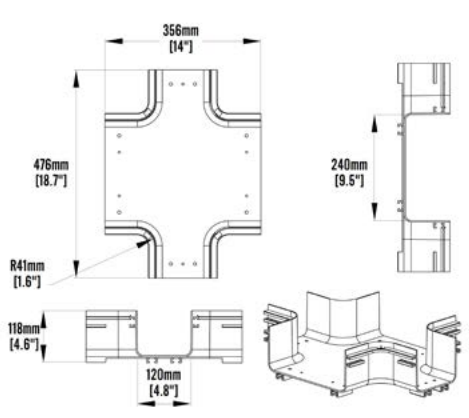
Part Number HCL-FR240HC120

Width		Height		Material
MM	INCH	MM	INCH	
240	10	100	4	PVC / ABS

- Attaches to 4"x10" channel and/or fittings to create a horizontal four way cross intersection with two 4"x5" exits.



240 To 120 Horizontal Tee Installation



HUBNETIX - Fibre Raceway

Downspout



90 Movable Exit Without Corrugated Pipe Kit

Part Number HCL-FR90DSA

Width		Height		Material
MM	INCH	MM	INCH	
90	3.6	143	5.6	PVC / ABS

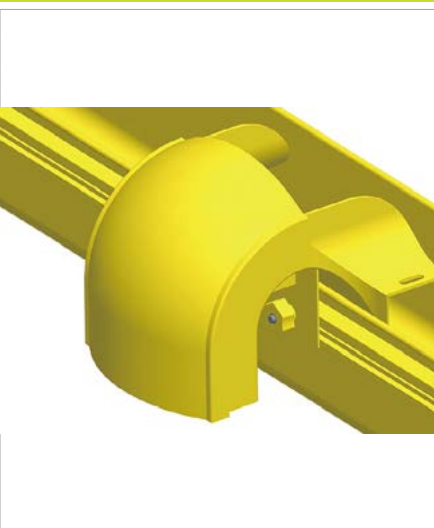
- Assembles onto 4"x5", 4"x10", 4"x15" channel, spilling over the side into a 90mm movable exit with corrugated pipe

HUBNETIX - Fibre Raceway

Downspout



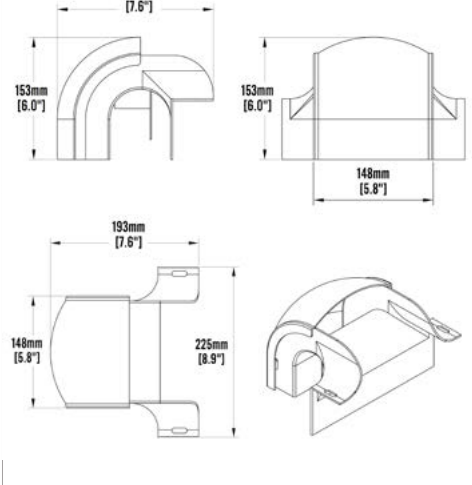
130 Movable Exit Kit



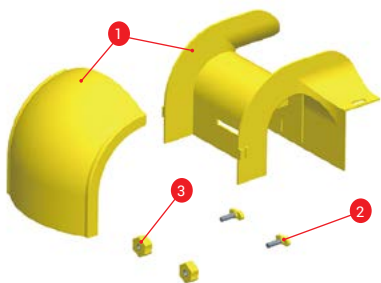
Part Number HCL-FR130ME

Width		Height		Material
MM	INCH	MM	INCH	
130	5.2	153	6	PVC / ABS

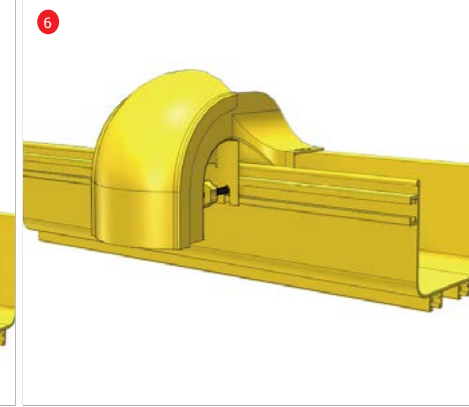
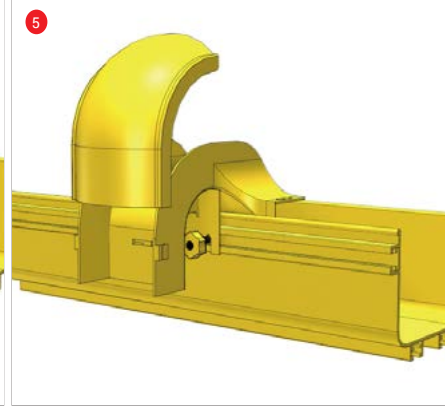
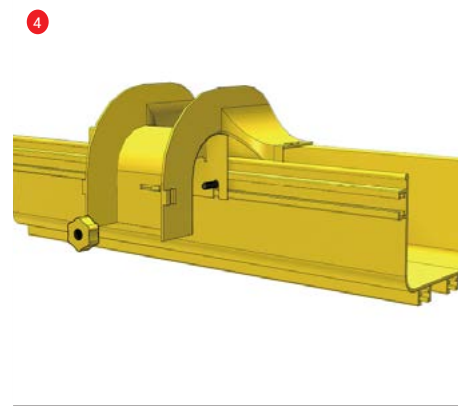
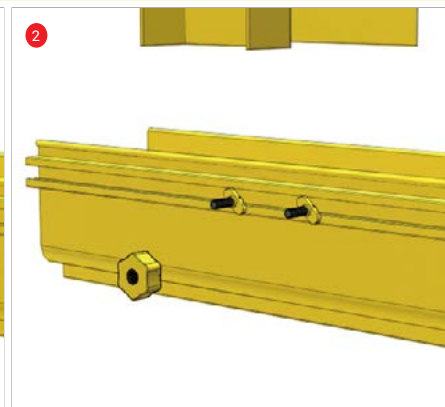
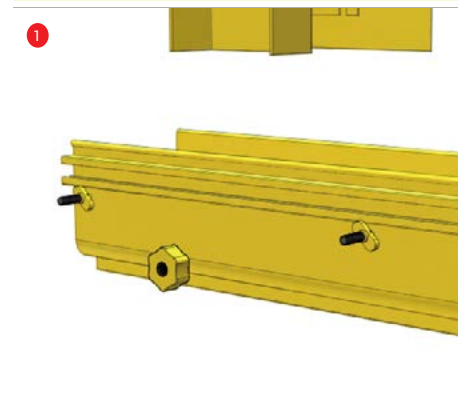
- Assembles onto 4"x5", 4"x10", 4"x15" channel, spilling over the side into a 130mm movable exit



#	Part Name	Nos	Part Number
1	130 Movable Exit	1	HCL-FR130ME-1
2	T-Shape Screw	2	HCL-FR130ME-2
3	Plastic Twist Nut	2	HCL-FR130ME-3



130 Movable Exit Kit Installation



HUBNETIX - Fibre Raceway

Downspout



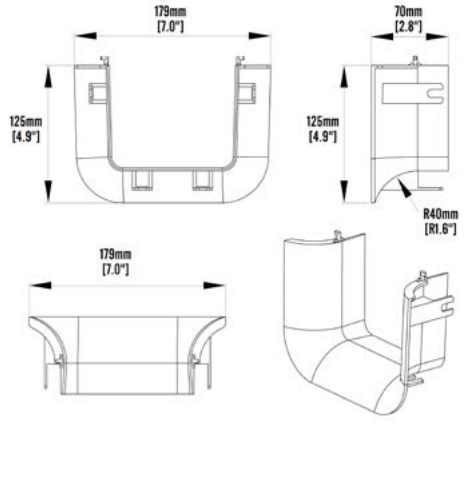
120 Trumpet Spillout Kit



Part Number HCL-FR120TS

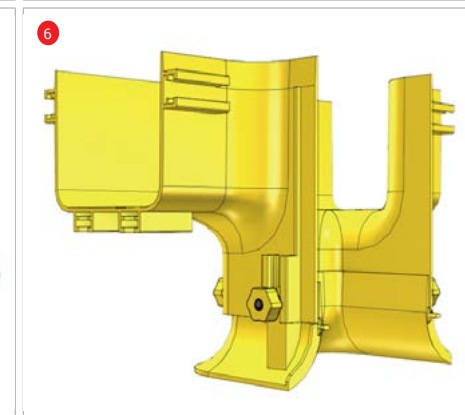
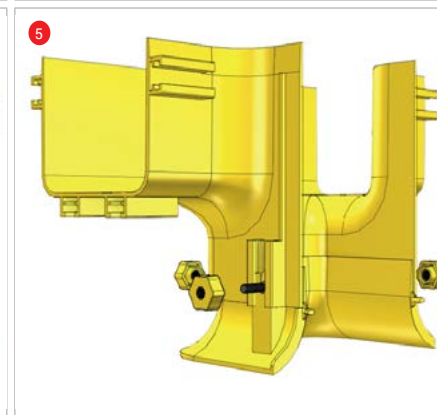
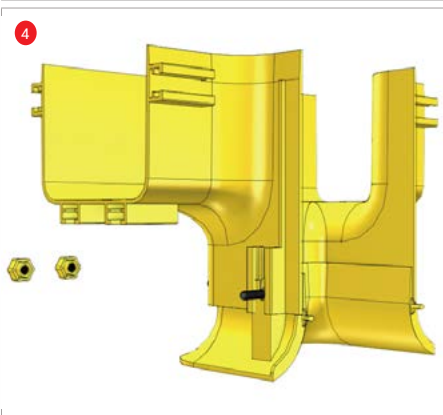
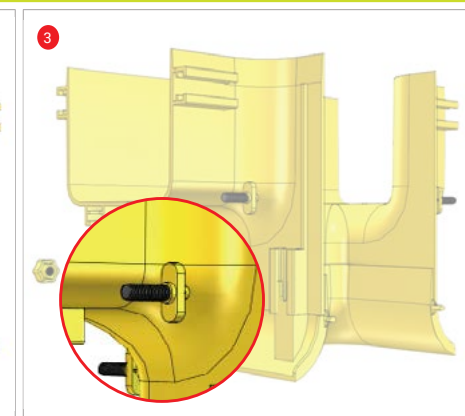
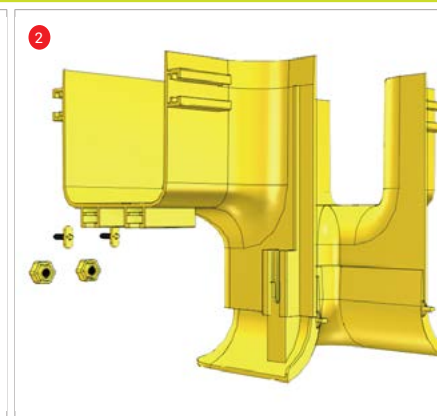
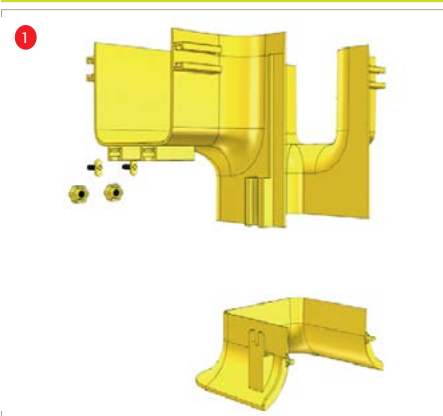
Width		Height		Material
MM	INCH	MM	INCH	
120	5	125	5	PVC / ABS

- Used to limit the bend radius of the cable to 2" (50.8Mm) when exiting from 4"x5" channel, 4"x5" horizontal tee fitting, or 4"x5" exit on 4"x10" vertical tee



#	Part Name	Nos	Part Number
1	120 Trumpet Spillout	1	HCL-FR120TS-1
2	T-Shape Screw	2	HCL-FR120TS-2
3	Plastic Twist Nut	2	HCL-FR120TS-3

120 Trumpet Spillout Kit Installation

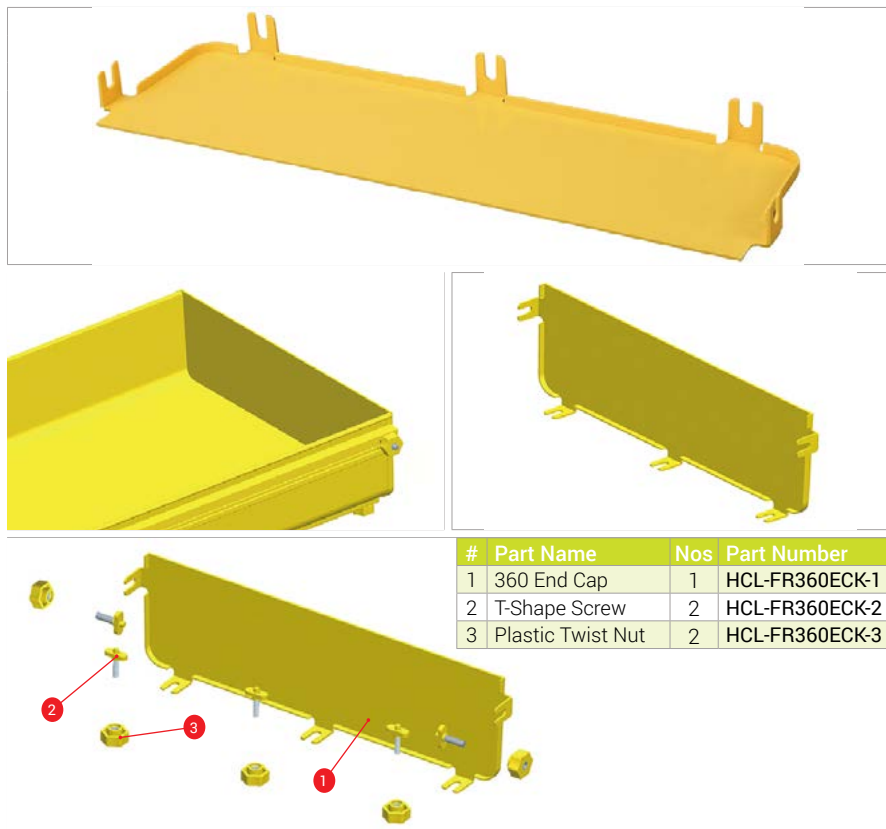


HUBNETIX - Fibre Raceway

End Cap



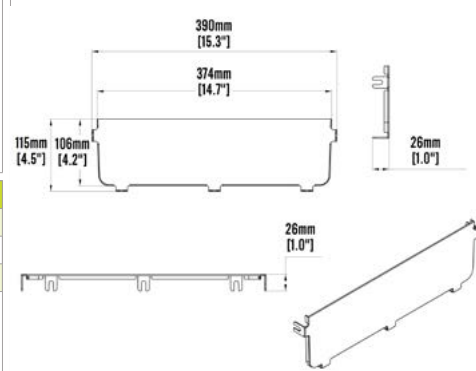
360 End Cap Kit



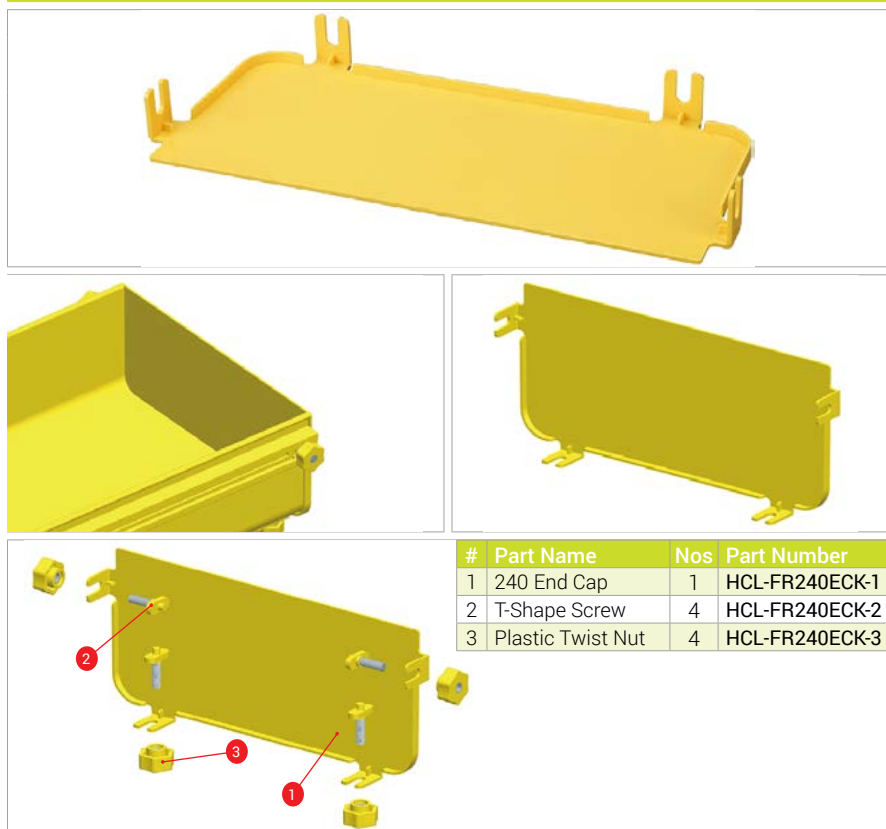
Part Number HCL-FR360ECK

Width		Height		Material
MM	INCH	MM	INCH	
360	15	100	4	PVC / ABS

- Used for closing off open ends of the channel or fittings



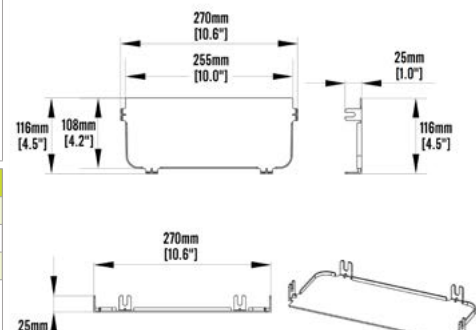
240 End Cap Kit



Part Number HCL-FR240ECK

Width		Height		Material
MM	INCH	MM	INCH	
240	10	100	4	PVC / ABS

- Used for closing off open ends of the channel or fittings



HUBNETIX - Fibre Raceway

End Cap



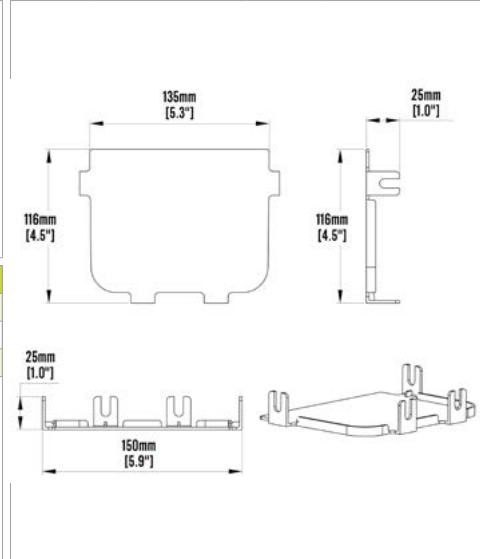
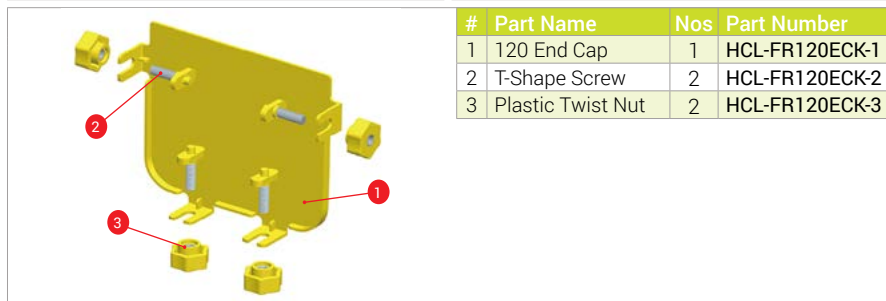
120 End Cap Kit



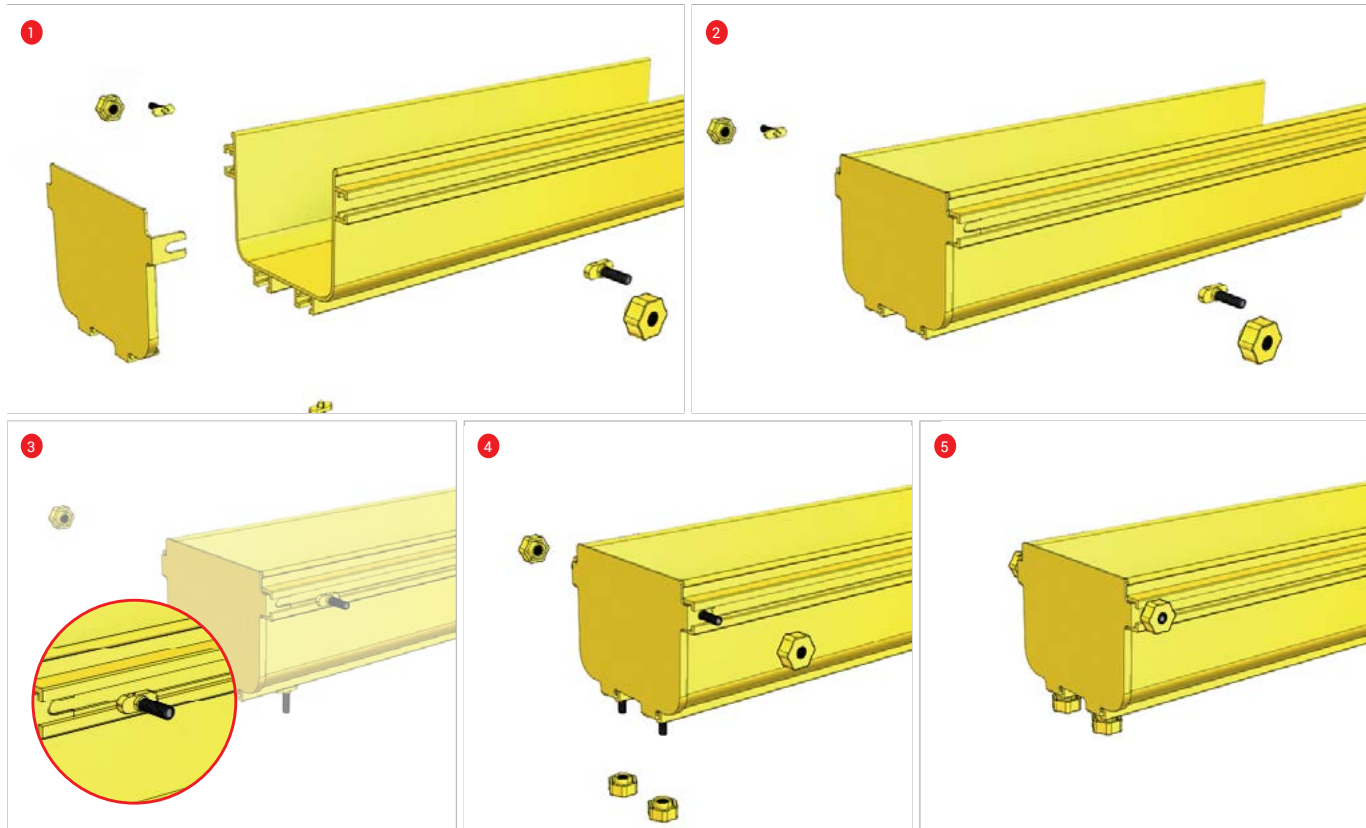
Part Number HCL-FR120ECK

Width		Height		Material
MM	INCH	MM	INCH	
120	5	100	4	PVC / ABS

- Used for closing off open ends of the channel or fittings



End Cap Kit Installation

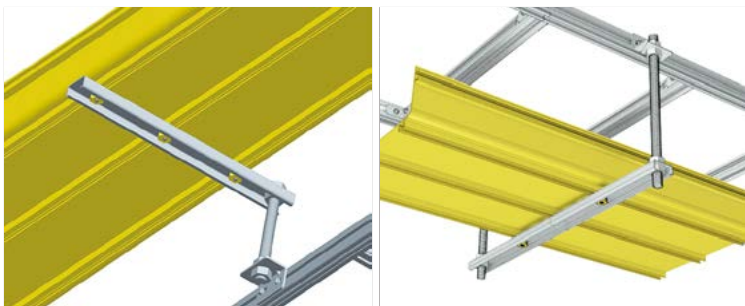


HUBNETIX - Fibre Raceway

Support



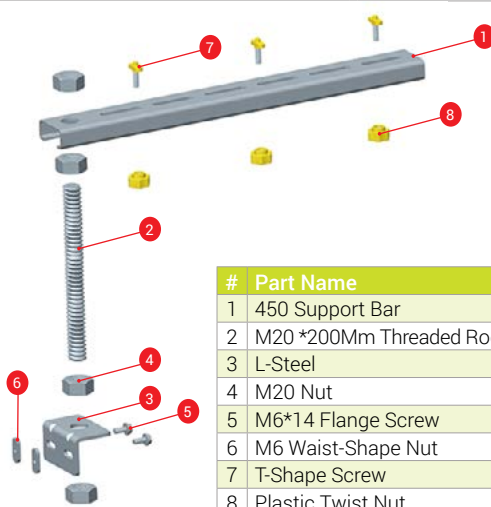
450-1 Ladder Rack Support Kit



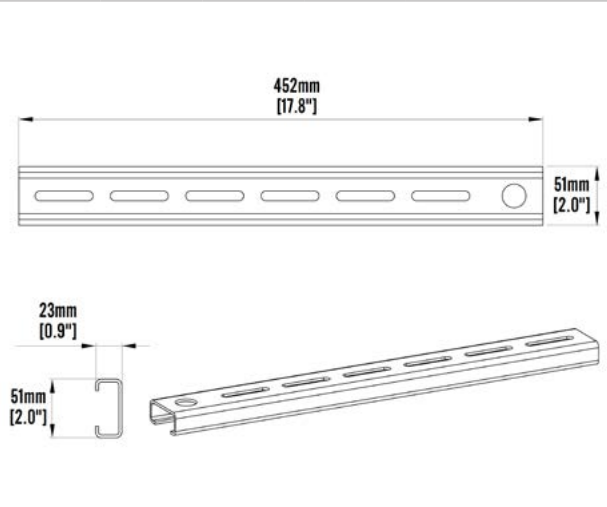
Part Number

HCL-FR450LSK

Width		Height		Material
MM	INCH	MM	INCH	
450	18	51	2	STEEL
<ul style="list-style-type: none"> used to support the 4"x15" system by spanning two existing threaded rod drops Can be installed from above or below 				



#	Part Name	Nos	Part Number
1	450 Support Bar	1	HCL-FR450LSK-1
2	M20 *200Mm Threaded Rod	1	HCL-FR450LSK-2
3	L-Steel	1	HCL-FR450LSK-3
4	M20 Nut	4	HCL-FR450LSK-4
5	M6*14 Flange Screw	2	HCL-FR450LSK-5
6	M6 Waist-Shape Nut	2	HCL-FR450LSK-6
7	T-Screw	3	HCL-FR450LSK-7
8	Plastic Twist Nut	3	HCL-FR450LSK-8



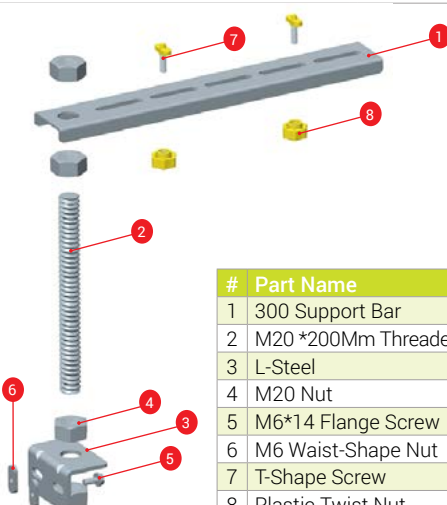
300-1 Ladder Rack Support Kit



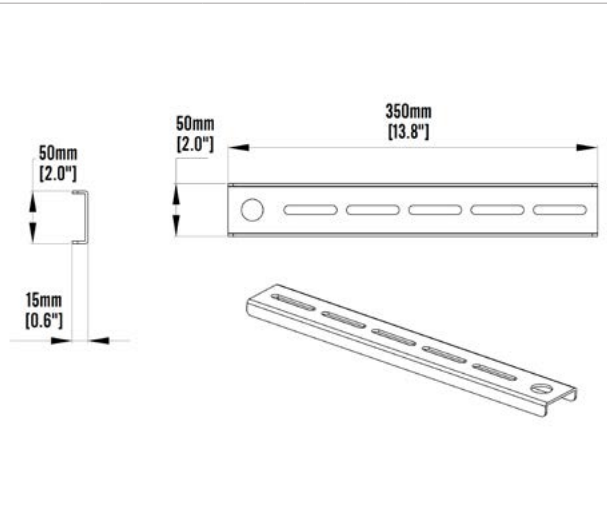
Part Number

HCL-FR300LSK

Width		Height		Material
MM	INCH	MM	INCH	
350	14	50	2	STEEL
<ul style="list-style-type: none"> used to support the 4"x10" system by spanning two existing threaded rod drops Can be installed from above or below 				



#	Part Name	Nos	Part Number
1	300 Support Bar	1	HCL-FR300LSK-1
2	M20 *200Mm Threaded Rod	1	HCL-FR300LSK-2
3	L-Steel	2	HCL-FR300LSK-3
4	M20 Nut	4	HCL-FR300LSK-4
5	M6*14 Flange Screw	2	HCL-FR300LSK-5
6	M6 Waist-Shape Nut	2	HCL-FR300LSK-6
7	T-Screw	2	HCL-FR300LSK-7
8	Plastic Twist Nut	2	HCL-FR300LSK-8



HUBNETIX - Fibre Raceway Support

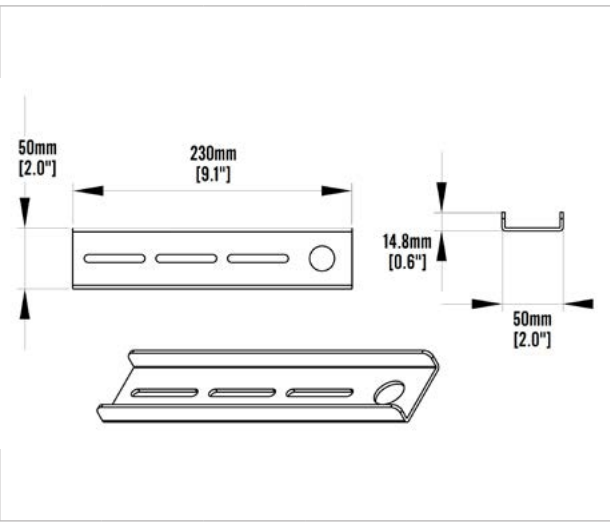
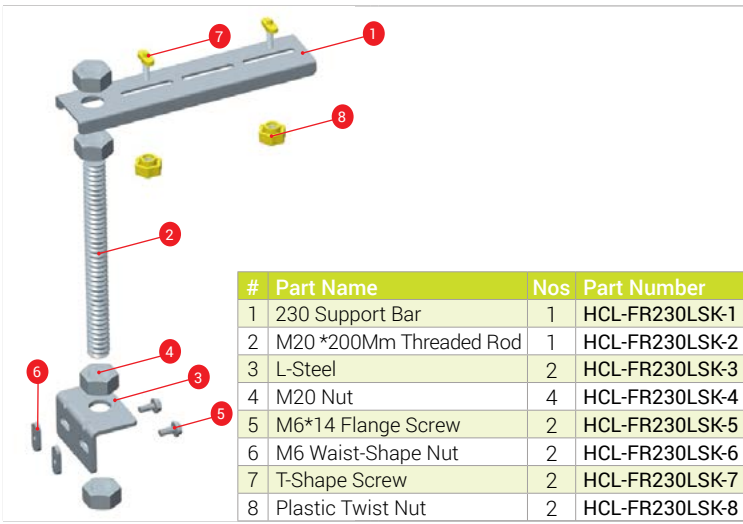


230-1 Ladder Rack Support Kit

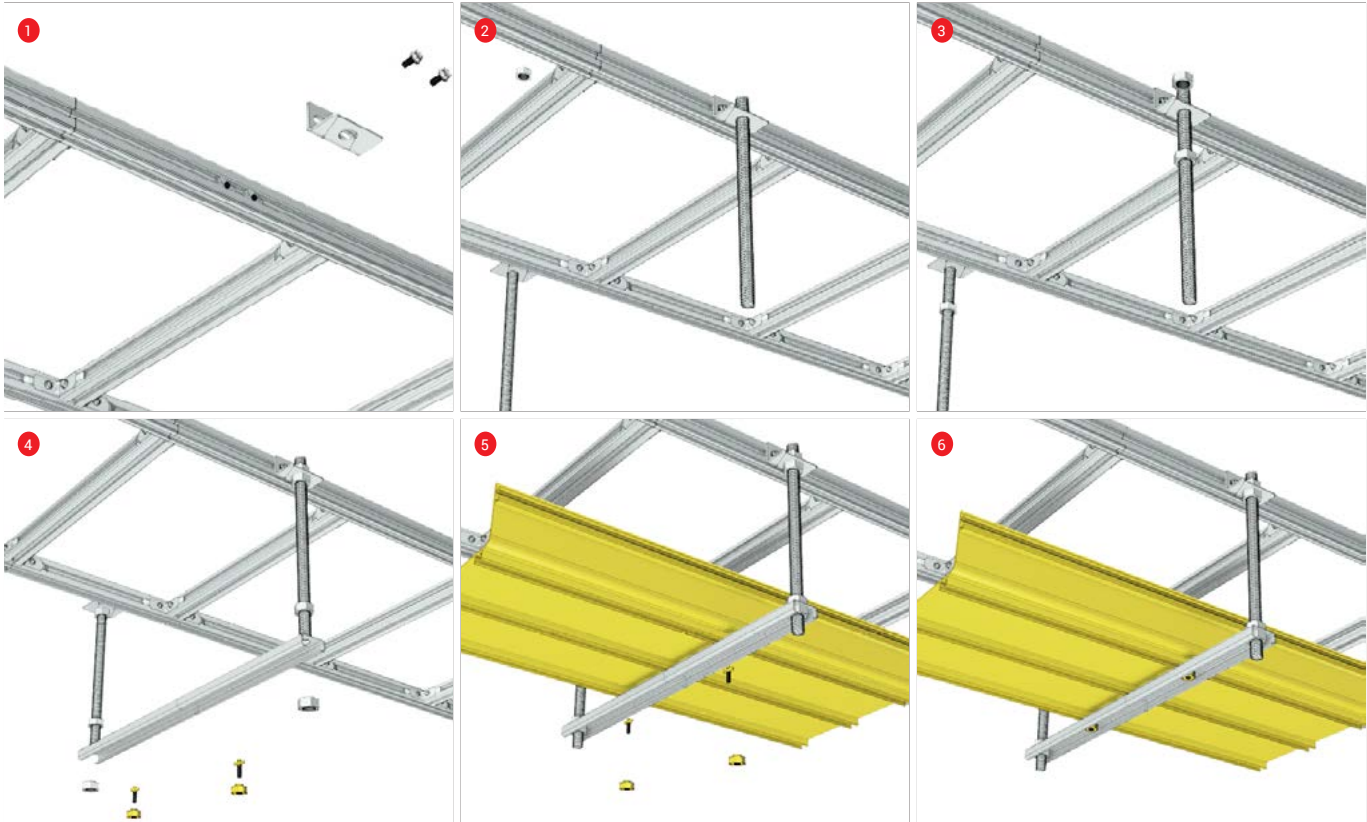


Part Number HCL-FR230LSK

Width		Height		Material
MM	INCH	MM	INCH	
230	9	50	2	STEEL
<ul style="list-style-type: none"> used to support the 4"x5" system by spanning two existing threaded rod drops Can be installed from above or below 				



Ladder Rack Support Kit Installation



HUBNETIX - Wire Mesh Cable Tray

Application - T Junctions, Mode 1



Needs



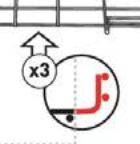
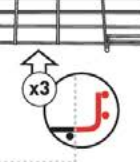
X 2



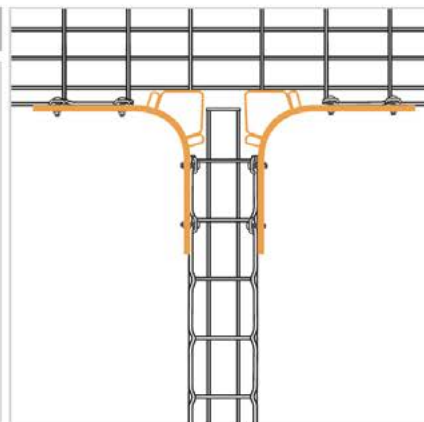
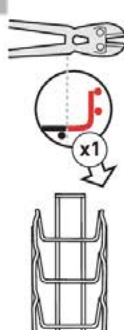
X 8

4" (100 MM)

1

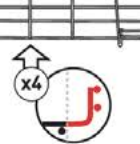
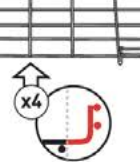


2

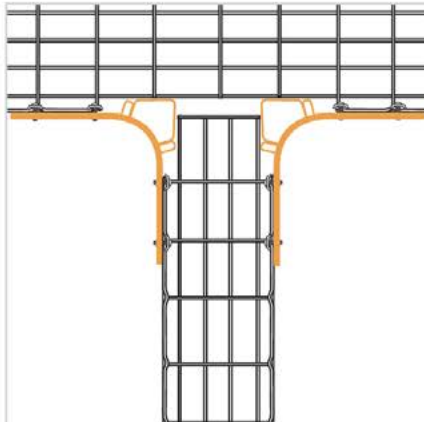
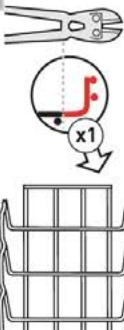


8" (200 MM)

1

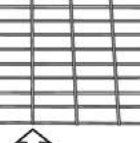
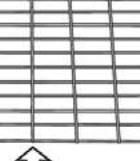


2

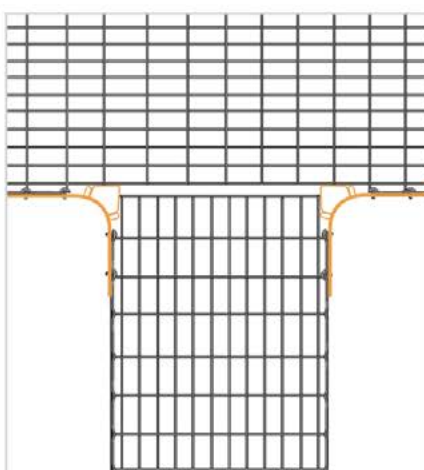


24" (600 MM)

1



2



HUBNETIX - Wire Mesh Cable Tray

Application - T Junctions, Mode 2



Needs



2" (50 MM) 	
6" (150 MM) 	
12" (300 MM) 	
24" (600 MM) 	



HUBNETIX - Wire Mesh Cable Tray

Application - Y Junctions



Needs



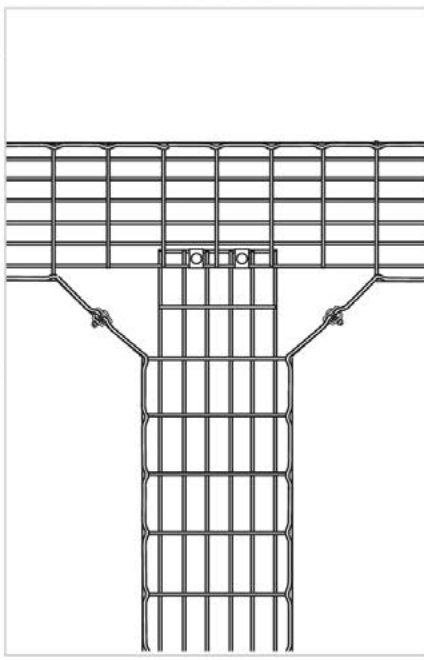
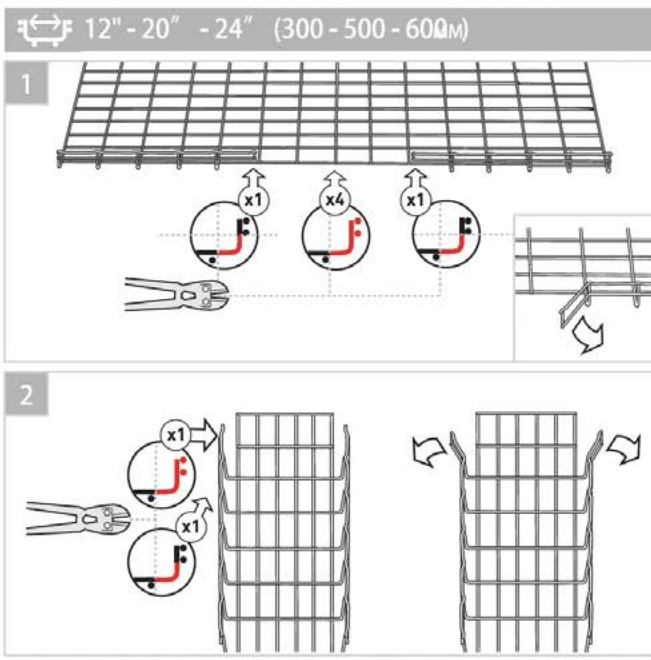
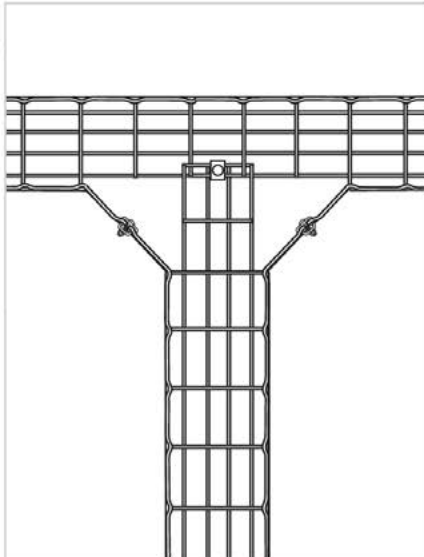
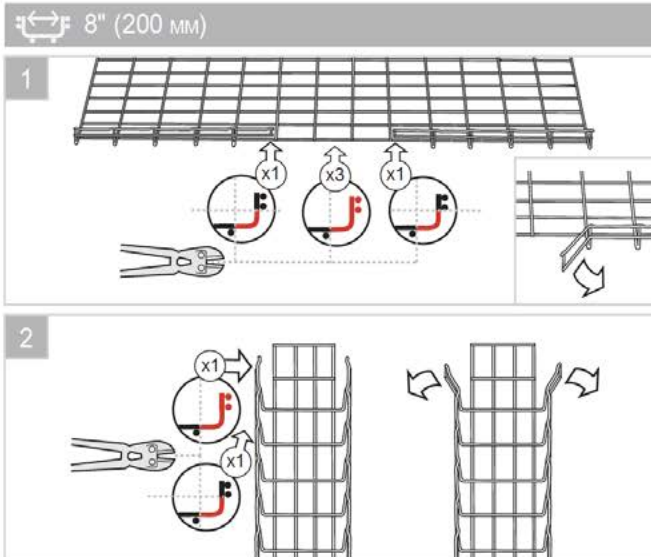
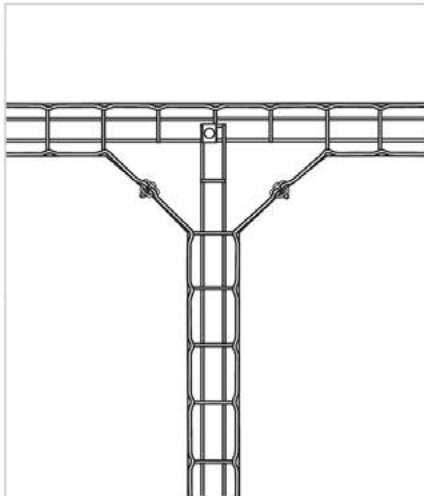
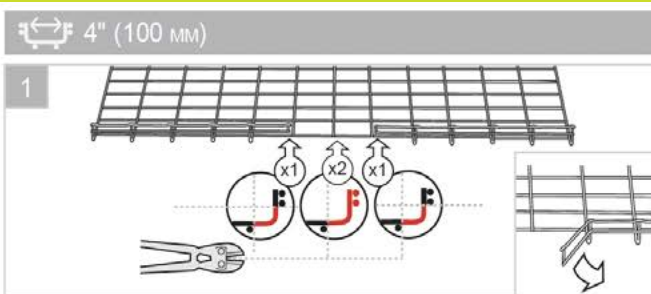
X 3 or X4



X 3 or X4



X 3 or X4

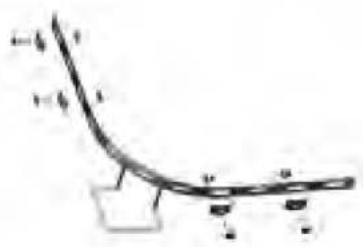


HUBNETIX - Wire Mesh Cable Tray

Application - 90° Bends, Mode 1 (1/2)



Needs

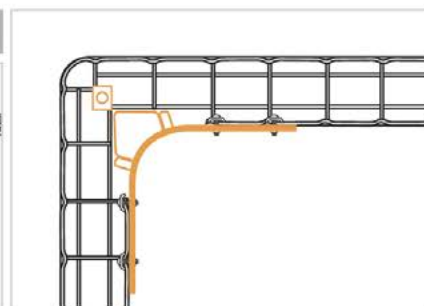
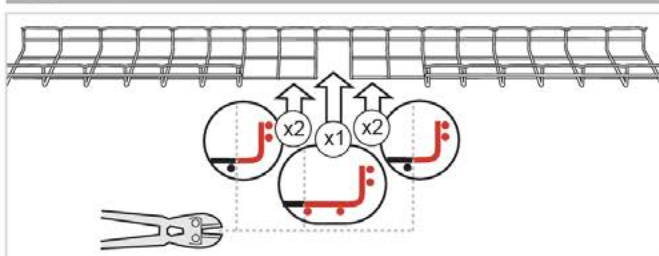


X1

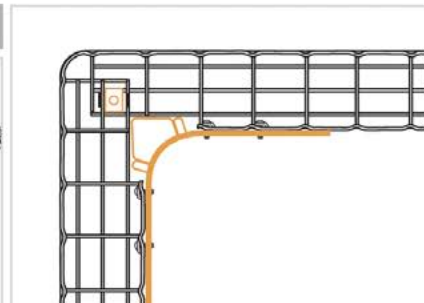
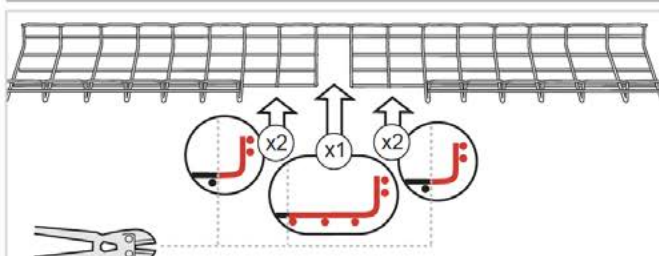


X1

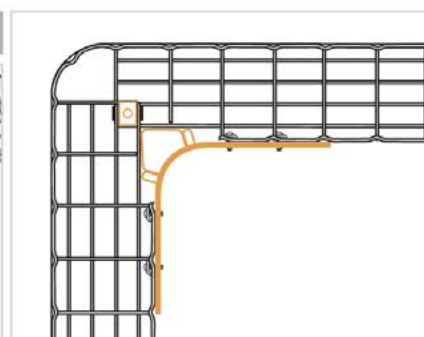
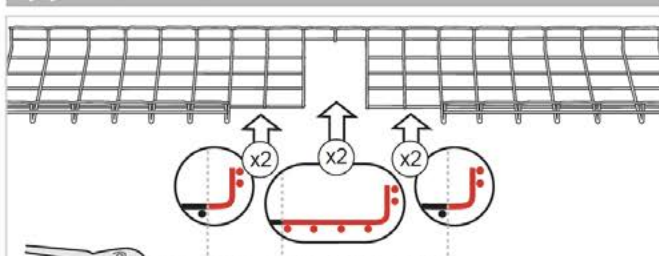
4" (100 MM)



6" (150 MM)



8" (200 MM)



HUBNETIX - Wire Mesh Cable Tray

Application - 90° Bends, Mode 1 (2/2)



Needs

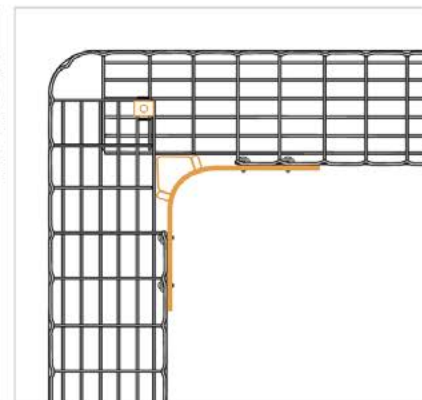
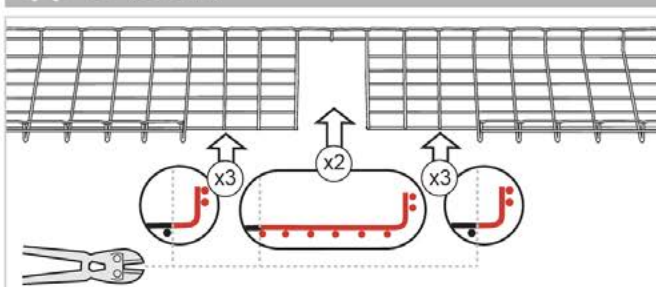


X1

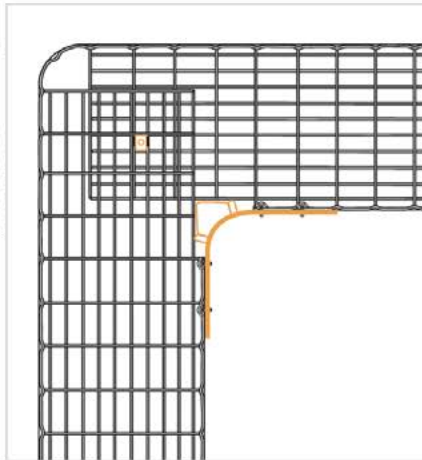
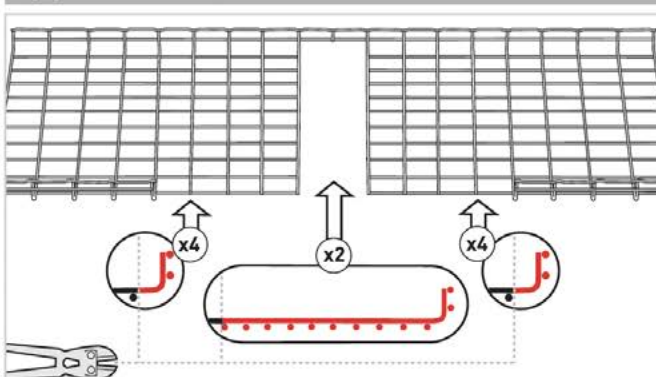


X1

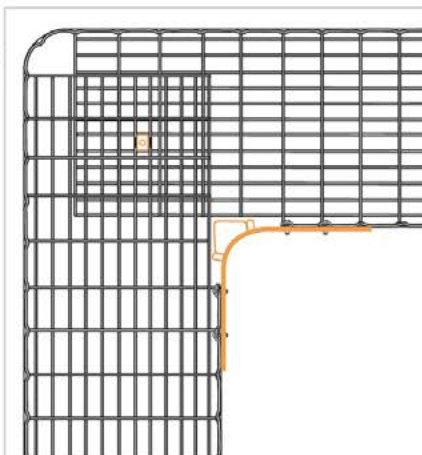
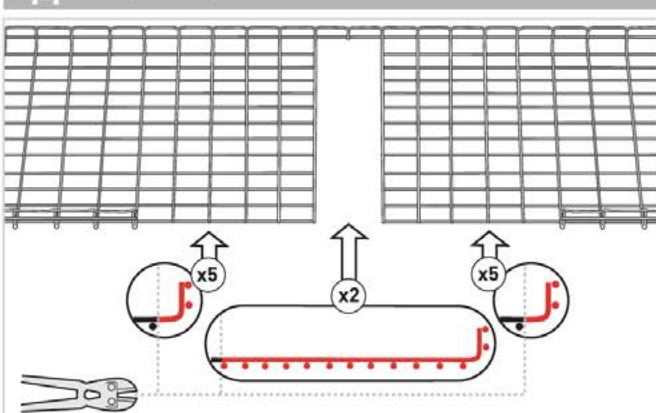
12" (300 MM)



20" (500 MM)



24" (600 MM)



HUBNETIX - Wire Mesh Cable Tray

Application - 90° Bends, Mode 2 (1/2)



Needs

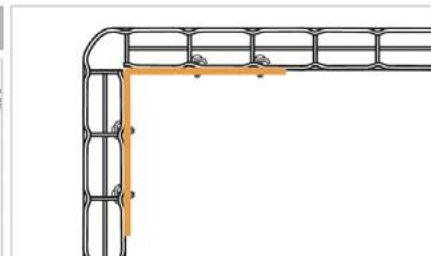
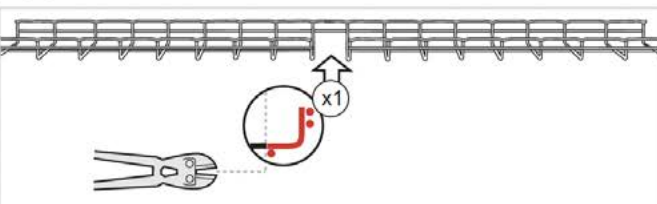


X1

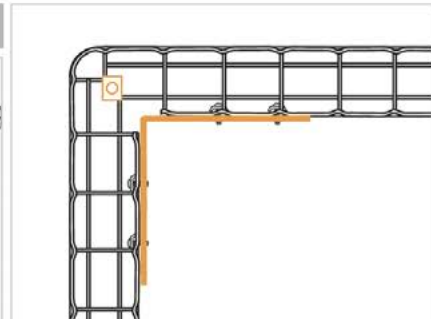
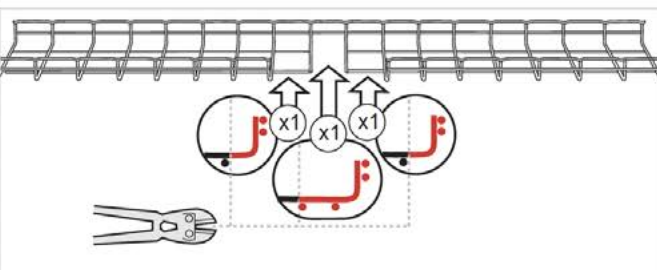


X1

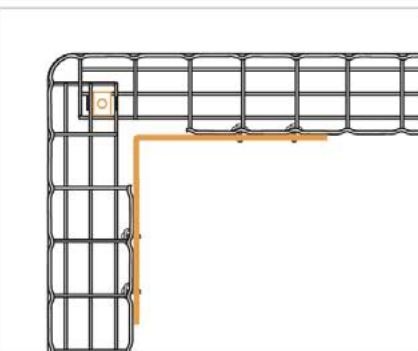
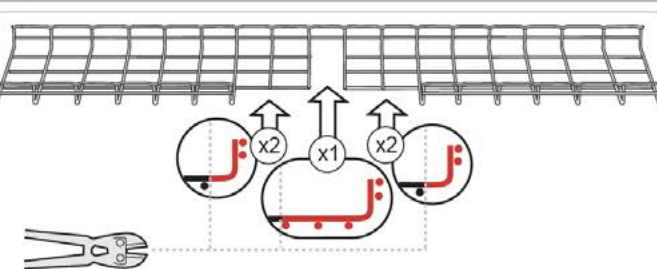
2" (50 MM)



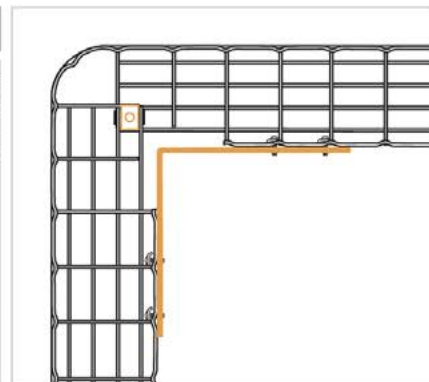
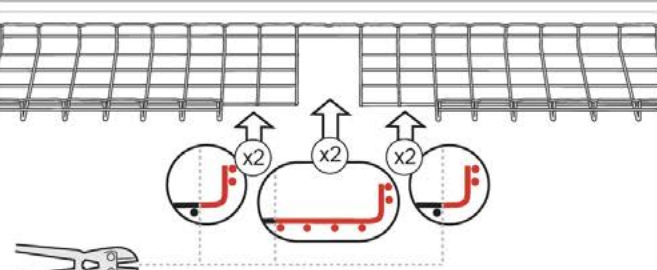
4" (100 MM)



6" (150 MM)



8" (200 MM)



HUBNETIX - Wire Mesh Cable Tray

Application - 90° Bends, Mode 2 (2/2)



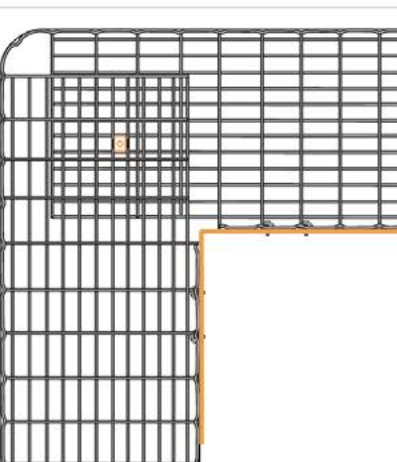
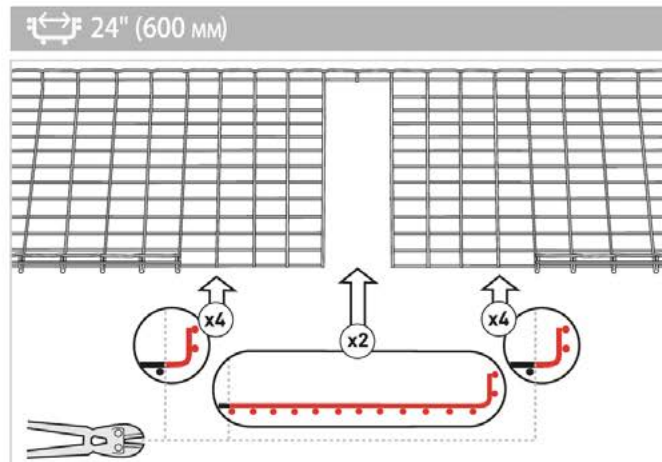
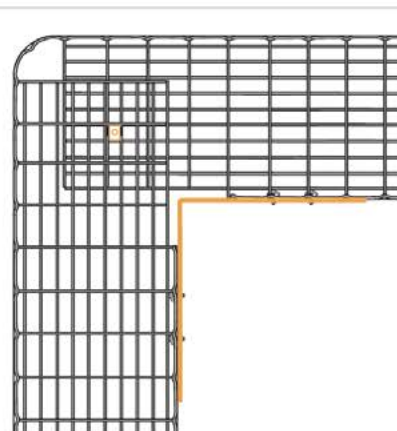
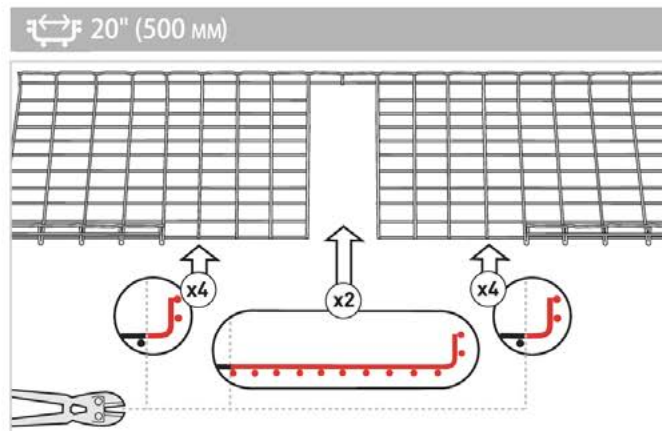
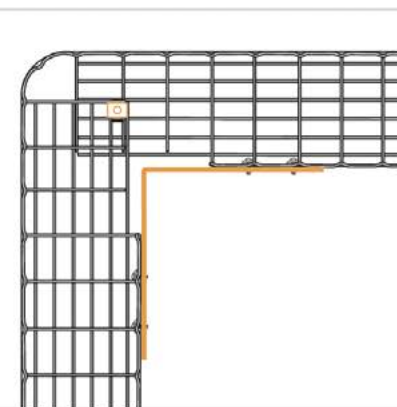
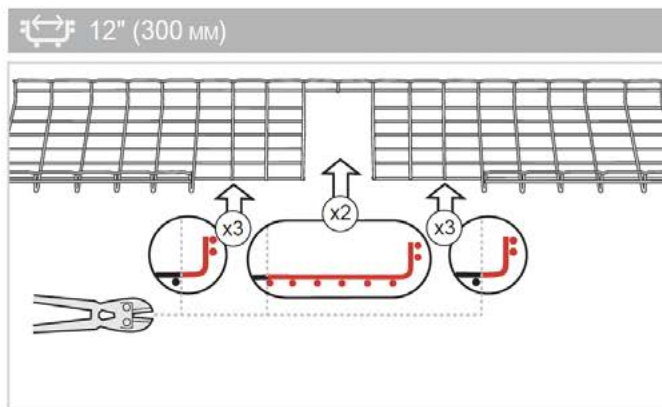
Needs



X1



X1



HUBNETIX - Wire Mesh Cable Tray

Application - 90° Junctions (1/2)



Needs

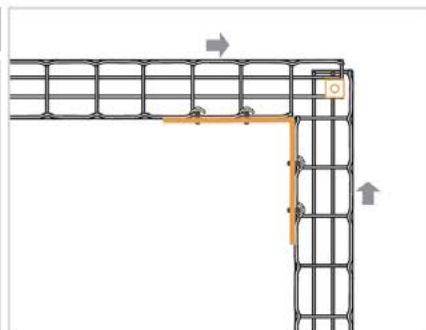
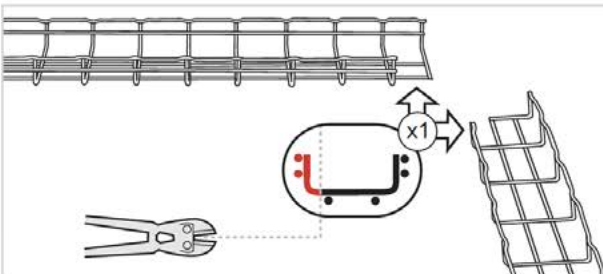


X1

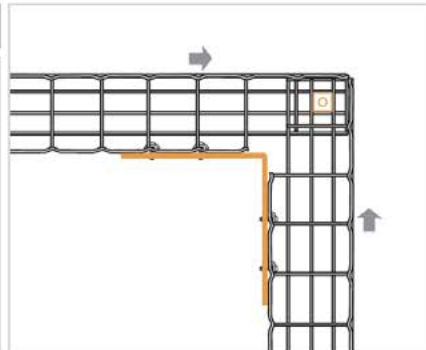
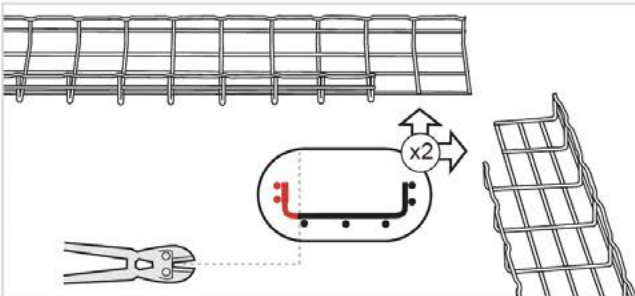


X1

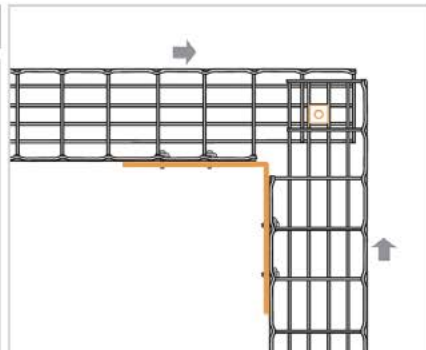
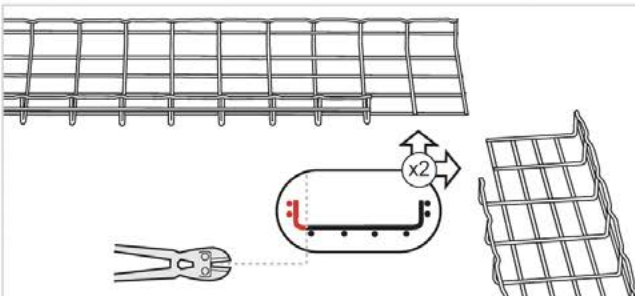
4" (100 MM)



6" (150 MM)



8" (200 MM)

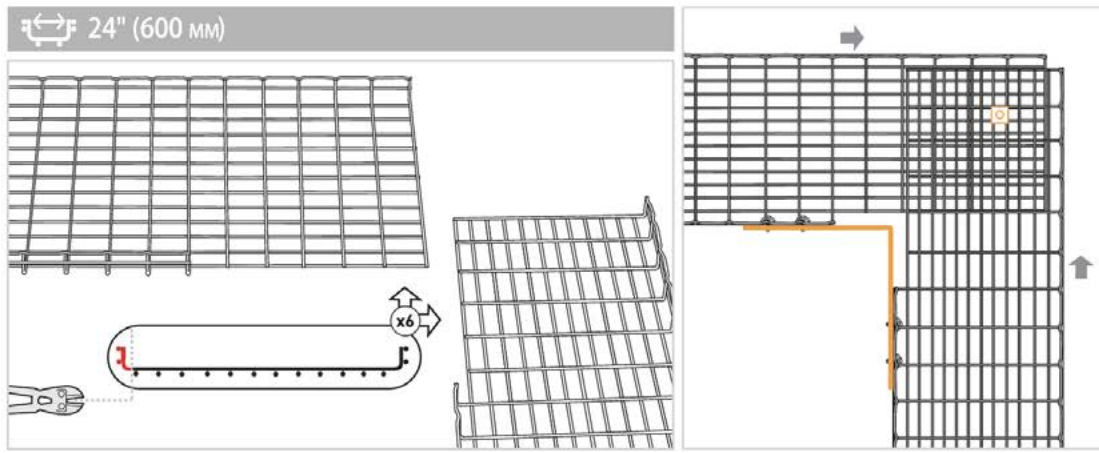
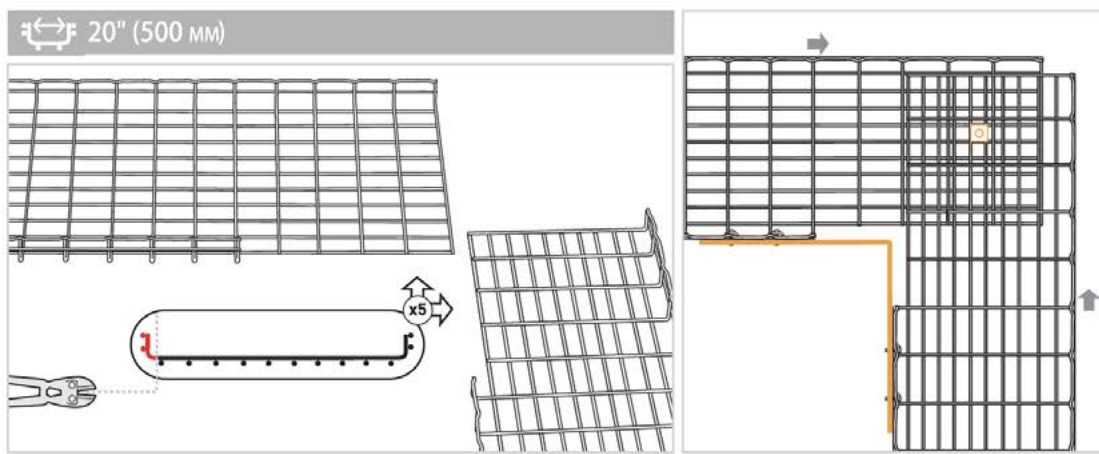
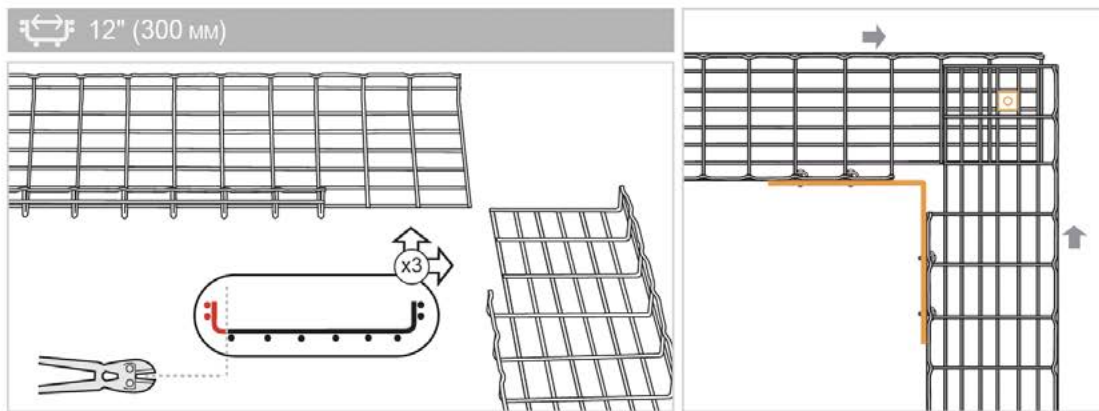
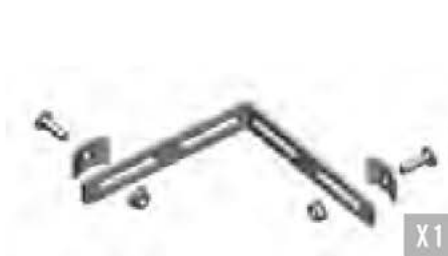


HUBNETIX - Wire Mesh Cable Tray

Application - 90° Junctions (2/2)



Needs



HUBNETIX - Wire Mesh Cable Tray

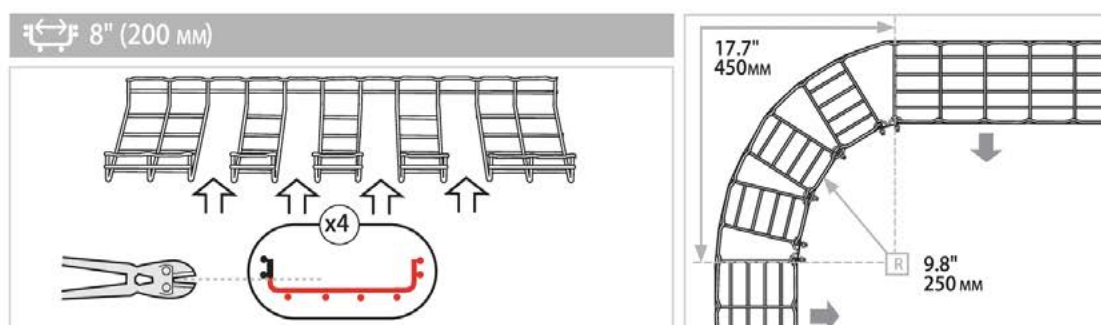
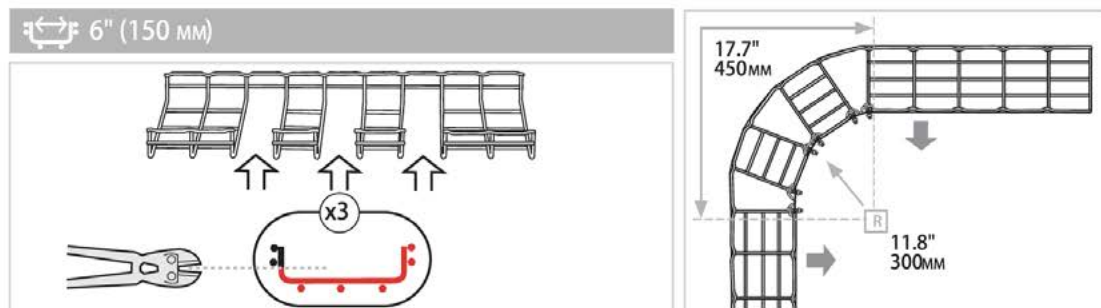
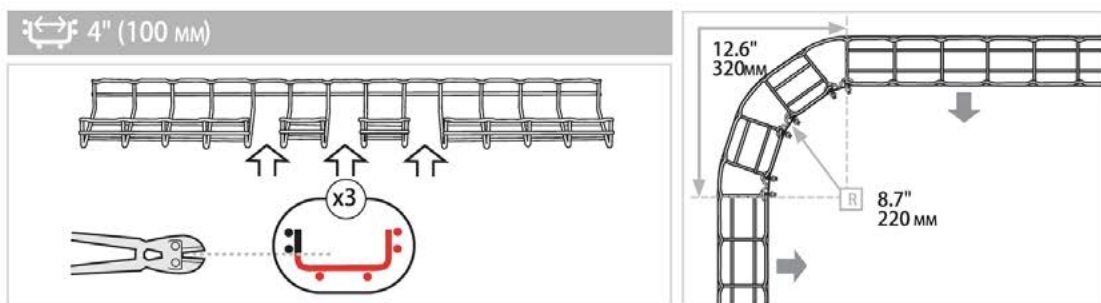
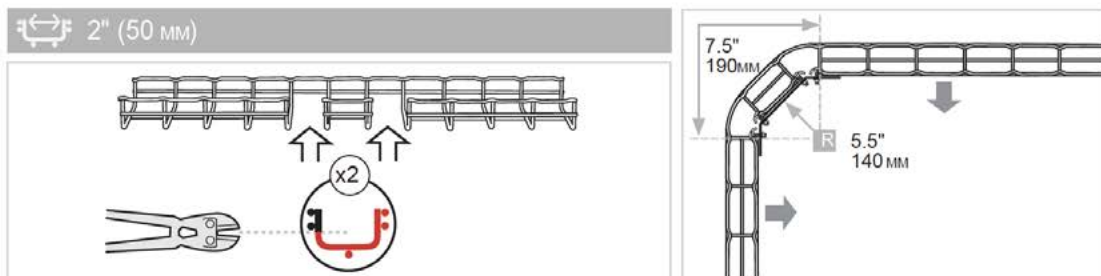
Application - Sweeps (1/2)



Needs



X 1 - X 11



HUBNETIX - Wire Mesh Cable Tray

Application - Sweeps (2/2)

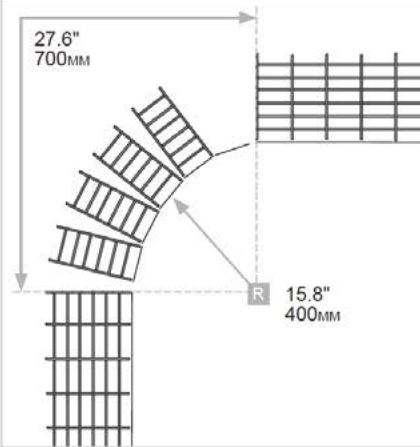
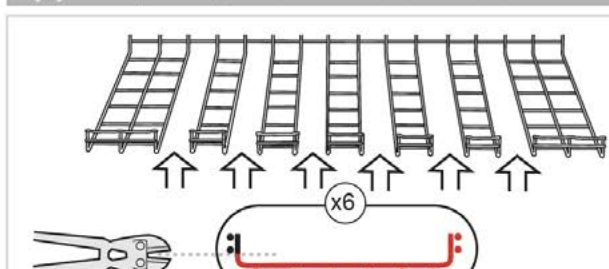


Needs

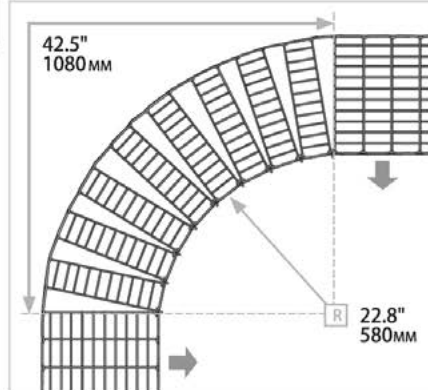
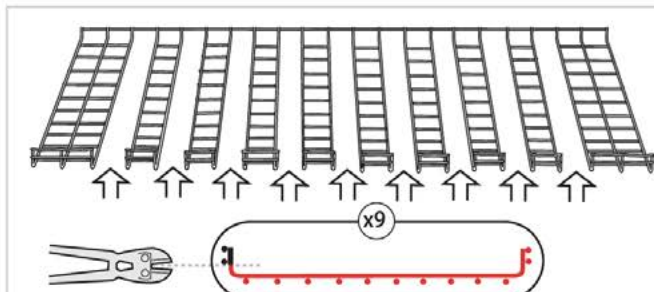


X1-X11

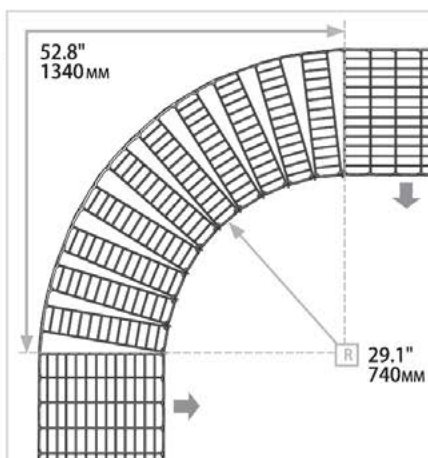
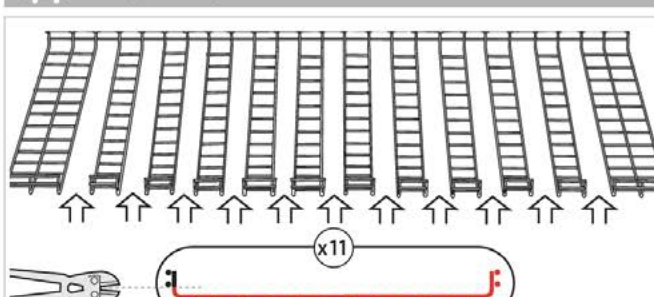
12" (300 MM)



20" (500 MM)



24" (600 MM)

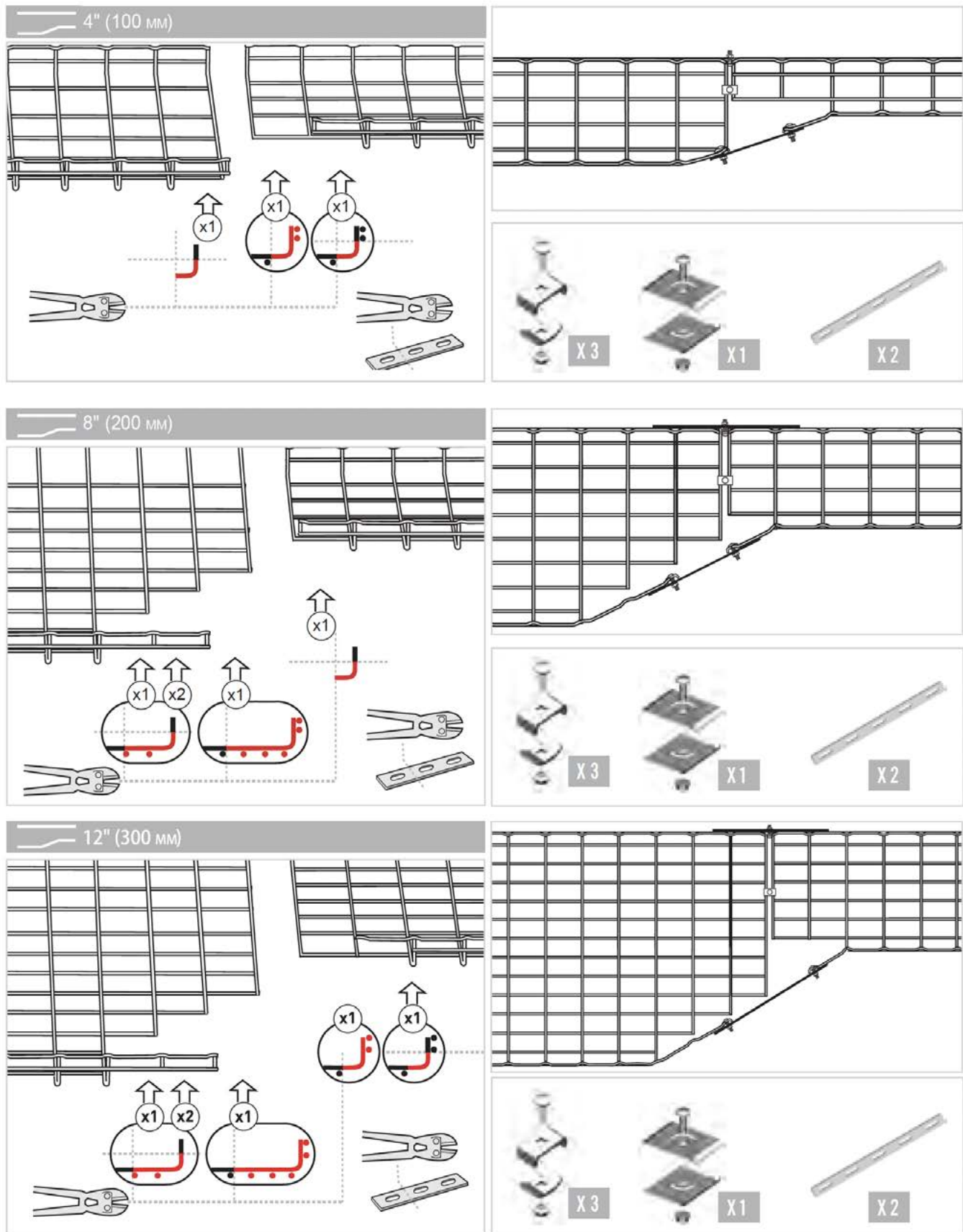


HUBNETIX - Wire Mesh Cable Tray

Application - Reductions



Needs

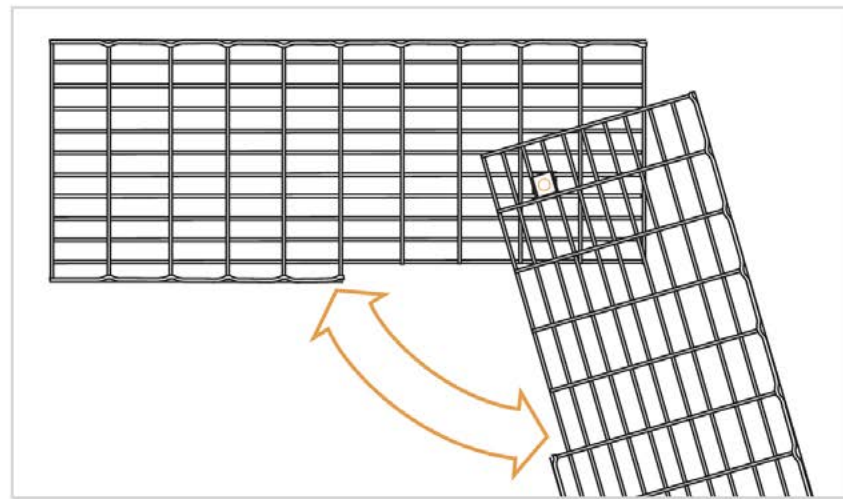


HUBNETIX - Wire Mesh Cable Tray

Application - Reductions



Needs



HUBNETIX CORPORATION

71-75, Shelton Street, London, UK.
www.hubnetix.com

The dimensions and specifications in this document are for reference purposes only and are subject to change without notice.
Consult HUBNETIX Corp. for the latest dimensions and design specifications.

