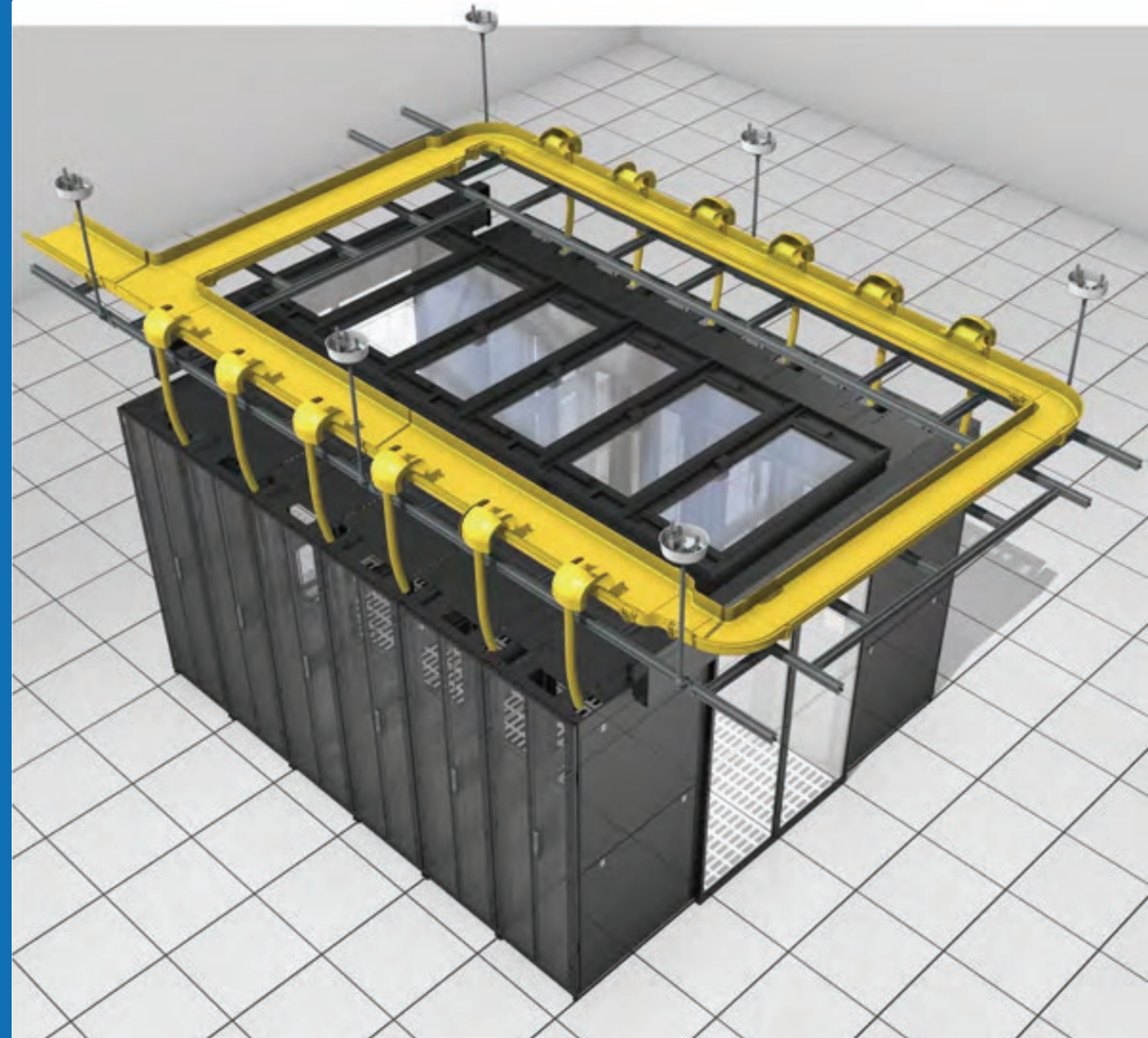


2019 VERSION 1.0

All rights reserved. The contents in this document are subjected to change without notice.



661 Commerce Street
Nashville, TN 37203
sales@noanetworks.com
www.noanetworks.com



ADVANCED EQUIPMENT
WITH EXCELLENT DESIGN IDEAS

CLIENTS

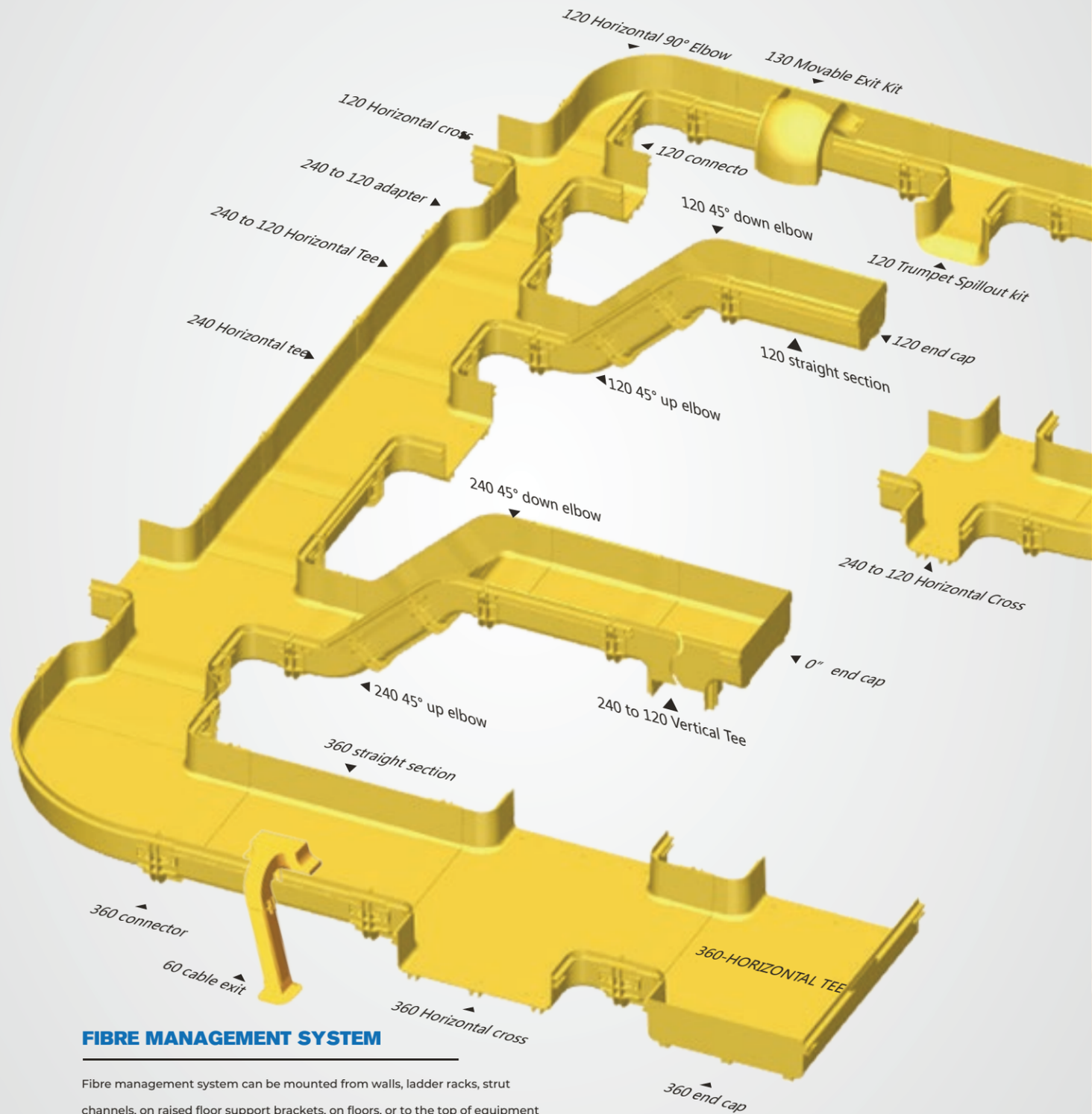


CLIENTS



FIBRE MANAGEMENT SYSTEM

Fibre Management Systems is designed to protect and route fibre optic patch cords, manage cable assemblies to and from network cabinets, ODF and other terminal devices. Plastic 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 for option, ABS is environment friendly and high-class, PVC offers an relatively cheaper version for tight budget projects.



FIBRE MANAGEMENT SYSTEM

Fibre management system can be mounted from walls, ladder racks, strut channels, on raised floor support brackets, on floors, or to the top of equipment racks or frames.

Available sizes are 60*60,120*100,240*100, 360*100 and 600*100.

WHY US

FIBRE OPTIC RACEWAY

Fibre optic cords carry far more services and much greater throughput than traditional copper services and downtime or outages can cost tens of thousands of dollars per second in lost revenue for each cord damaged.

Good fibre protection is absolutely essential. Fibre cords are fragile and need to be correctly protected throughout any cabling installation from end to end.

Traditional cable routing on open cable trays and ladders may cause damage to the delicate fibre cables. These methods of routing cables provide no protection for the exposed fibre.

CHARACTERISTIC

 Fibre cords need to be segregated from all copper services and routed in enclosed raceway, clearly defined by means of a bright distinctive color. They also need protection against compression, and the minimum bend radius, generally specified as 30mm must not be compromised.

 Labour costs incurred in installing cabling infrastructure in telecommunications exchanges or data centres can be very expensive if the system chosen is not easy to install.

 All plastic based products used should be self-extinguishing to avoid the risk of harming staff, transmission equipment, rescuers or buildings in the case of a fire

 The need for zero down-time when using optical fibre. The system chosen should be easily changed or extended with the need to remove the existing fibre or shut down

 All plastic based products should be RoHS compliant

FIBRE MANAGEMENT SYSTEM RECOMMENDED DISITY

Stacking height	Raceway size	Dia. 1.6mm	Dia. 2.0mm	Dia. 3.0mm	Dia. 5.2mm	Dia. 6.1mm
 50%	60mm×60mm	650	450	200	60	40
	120mm×100mm	2300	1450	650	200	135
	240mm×100mm	4750	2900	1300	425	300
	360mm×100mm	7000	4350	1950	650	460
	600mm×100mm	11700	7500	3300	1100	760
 75%	60mm×60mm	975	675	300	90	60
	120mm×100mm	3450	2175	975	300	200
	240mm×100mm	6975	4350	1950	630	450
	360mm×100mm	10500	6525	2925	975	690
	600mm×100mm	17550	11250	4950	1650	1140
 100%	60mm×60mm	1300	900	400	120	80
	120mm×100mm	4600	2900	1300	400	270
	240mm×100mm	9300	5800	2600	850	600
	360mm×100mm	14000	8700	3900	1300	920
	600mm×100mm	23400	15000	6600	2200	1520

FIBER MANAGEMENT SYSTEM

RACEWAYS

FIBRE MANAGEMENT SYSTEM



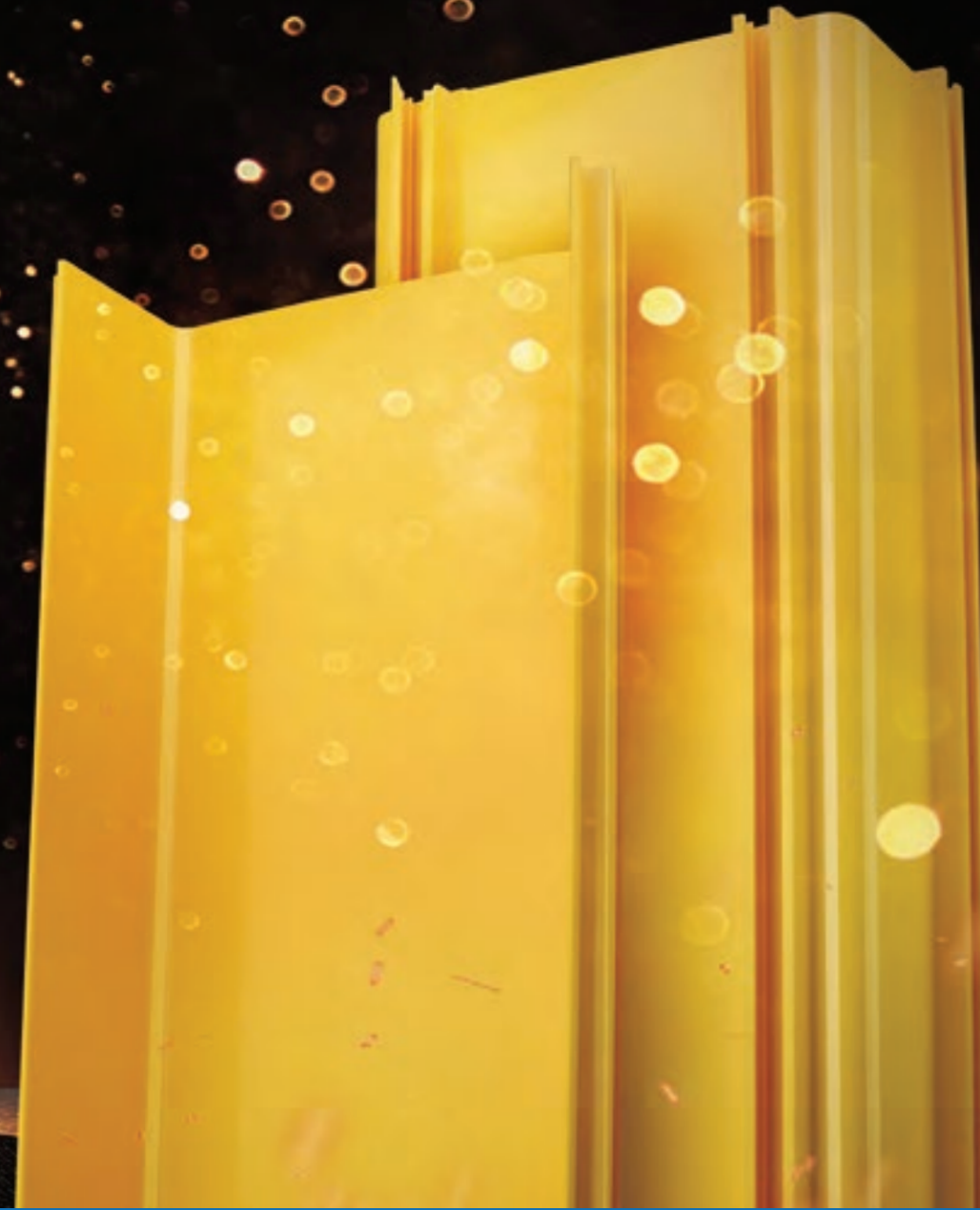
Flame retardant



Anti-impact



Durable



ONE-STOP MANUFACTURER OF HIGH CLASS DATA CENTER INFRASTRUCTURE

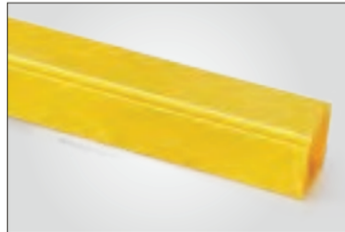
NOA NETWORKS

661 Commerce Street Nashville, TN 37203
+1 (786) 219-7468

sales@noanetworks.com
www.noanetworks.com

FIBRE MANAGEMENT SYSTEM

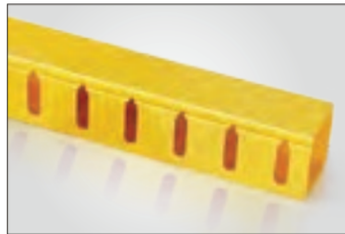
60 SERIES RACEWAY



Item No.:	Name	Spec(mm)			Overall (mm)	Color	Material
		W	H	L			
3A100	60 Straight section	60	60	1000	64x64x1000	Yellow	PVC
38111	60 Straight section cover	60	—	—	64x7.5x1000	Yellow	PVC

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

60 SERIES RACEWAY



Item No.:	Name	Spec(mm)			Overall (mm)	Color	Material
		W	H	L			
	60 Straight section	60	60	1000	64x64x1000	Yellow	PVC
38111	60 Straight section cover	60	—	—	64x7.5x1000	Yellow	PVC

Suits for cable management inside cabinets and vertically at both side of open frame racks.

120 SERIES RACEWAY

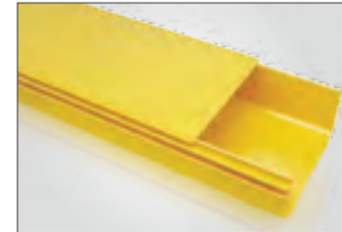


Item No.:	Name	Spec(mm)			Overall (mm)	Color	Material
		W	H	L			
3A300	120 Straight section	120	100	2000	158x118x2000	Yellow	PVC
38192	120 Straight section cover	120	—	—	155x12x2000	Yellow	PVC

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

FIBRE MANAGEMENT SYSTEM

240 SERIES RACEWAY



Item No.:	Name	Spec(mm)			Overall (mm)	Color	Material
		W	H	L			
3A600	240 Straight section	240	100	2000	278x118x2000	Yellow	PVC
38611	240 Straight section cover	240	—	—	274x12x2000	Yellow	PVC

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

360 SERIES RACEWAY



Item No.:	Name	Spec(mm)			Overall (mm)	Color	Material
		W	H	L			
3A800	360 Straight section	360	100	2000	396x118x2000	Yellow	PVC
38811	360 Straight section cover	360	—	—	389x12x2000	Yellow	PVC

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

600 SERIES RACEWAY



Item No.:	Name	Spec(mm)			Overall (mm)	Color	Material
		W	H	L			
3A900	600 Straight section	600	100	2000	636x118x2000	Yellow	PVC

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

FIBRE MANAGEMENT

60×60

FIBRE MANAGEMENT SYSTEM



60×60

FIBRE MANAGEMENT SYSTEM

ORDER INFORMATION

No.	Description	Item no.:	Page	Drawing
1	60mm Connector A type	311A0	15	18
2	60mm Horizontal 90° Elbow	31190	15	18
3	60mm 90° Up Elbow	31150	15	18
4	60mm 90° Down Elbow	311X0	16	18
5	60mm Horizontal Tee	31120	16	18
6	60mm Horizontal Cross	31130	16	18
7	60mm Vretical Tee	31140	17	19
8	60mm End Cap Kit	311G0	17	19

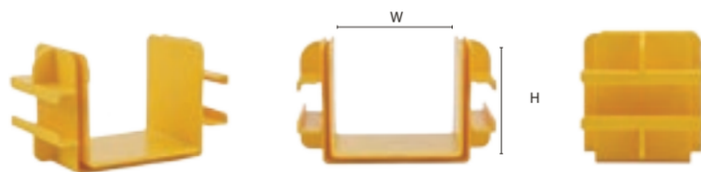
ONE-STOP MANUFACTURER OF HIGH CLASS DATA CENTER INFRASTRUCTURE

NOA NETWORKS

661 Commerce Street Nashville, TN 37203
+1 (786) 219-7468

sales@noanetworks.com
www.noanetworks.com

60MM CONNECTOR A TYPE



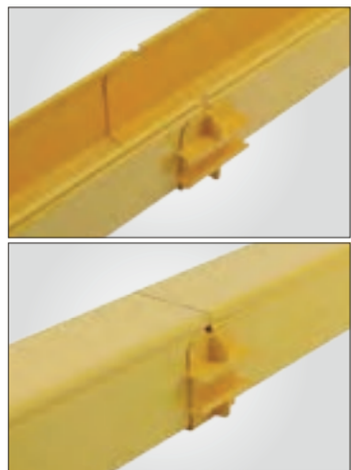
Item No.:	Spec(mm)		Overall (mm)	Color	Material
	W	H			
311A0	60	60	90x50x54	Yellow	PVC/ABS

Quickly joins two sections of channel and/or fittings.

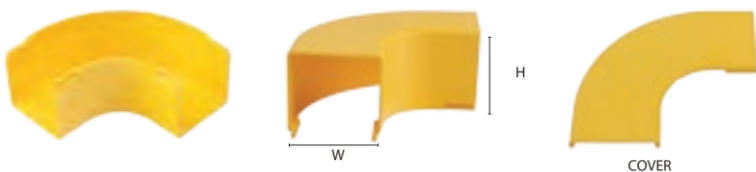
No screws are needed for normal installation

Flame retardant : UL94-V0

Drawing : on page 18



60MM HORIZONTAL 90° ELBOW



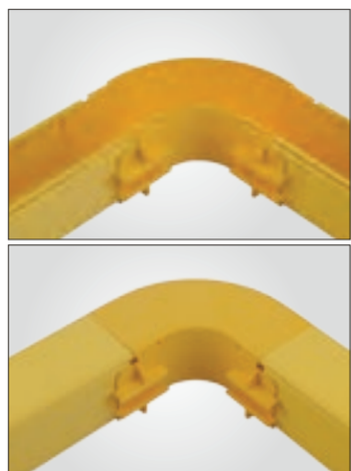
Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31190	60mm Horizontal 90° elbow	60	60	134x134x61	Yellow	PVC/ABS
38192	60mm Horizontal 90° elbow cover	60	—	135x135x7.5	Yellow	PVC/ABS

Attaches to 60mmx60mm channel and/or fittings to create a 90° horizontal elbow from a straight horizontal run.

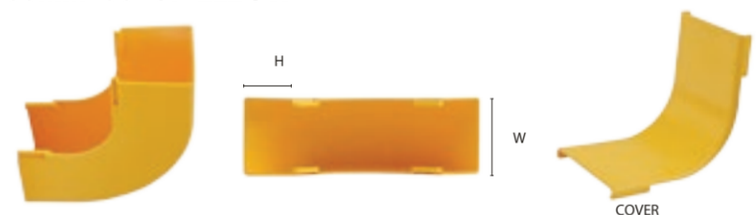
2 Connectors are needed for installation

Flame retardant : UL94-V0

Drawing : on page 18



60MM 90° UP ELBOW



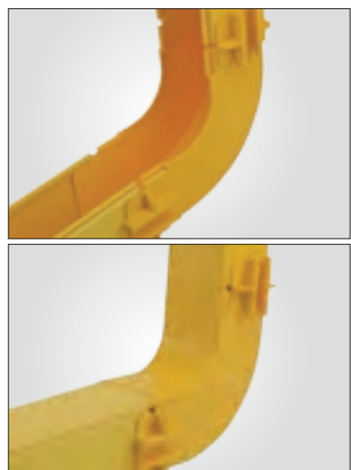
Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31150	60mm 90° Up elbow	60	60	140x64x140	Yellow	PVC/ABS
38193	60mm 90° Up elbow cover	60	—	85x64x85	Yellow	PVC/ABS

Attaches to 60mmx60mm channel and/or fitting to create a 90° upward angle from a straight horizontal run. Used with 90° down elbow to change level of a horizontal run.

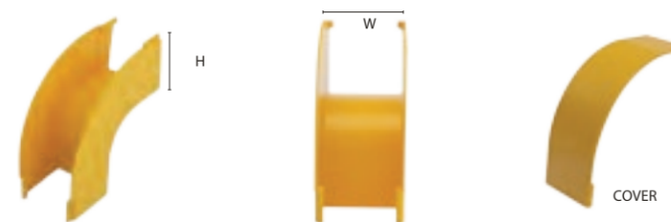
2 Connectors are needed for installation

Flame retardant : UL94-V0

Drawing : on page 18



60MM 90° DOWN ELBOW



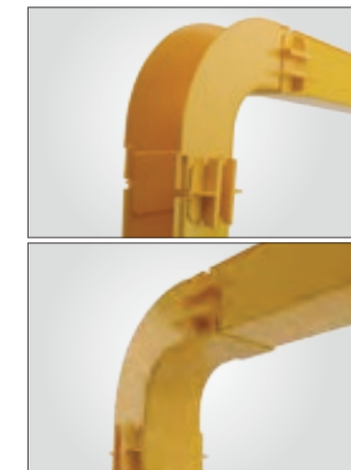
Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
311X0	60mm 90° Down elbow	60	60	134x134x61	Yellow	PVC/ABS
38192	60mm 90° Down elbow cover	60	—	143x64x143	Yellow	PVC/ABS

Attaches to 60mmx60mm channel and/or fitting to create a 90° downward angle from a straight horizontal run. Used with 90° up elbow to change level of a horizontal run.

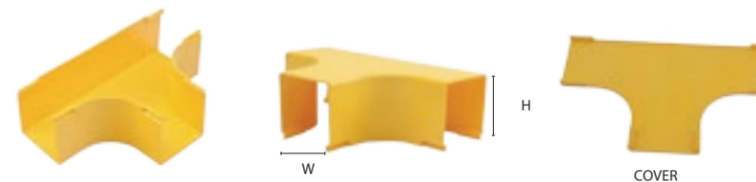
2 Connectors are needed for installation

Flame retardant : UL94-V0

Drawing : on page 18



60MM HORIZONTAL TEE



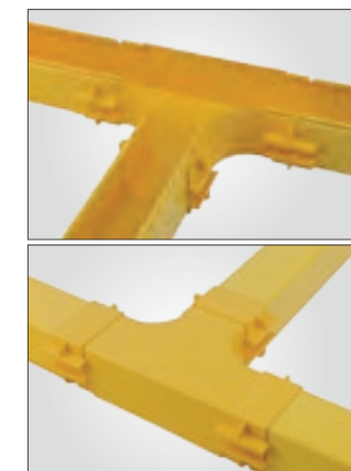
Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31120	60mm Horizontal tee	60	60	201x134x61	Yellow	PVC/ABS
38132	60mm Horizontal tee cover	60	—	204x134x7.5	Yellow	PVC/ABS

Attaches to 60mmx60mm channel and/or fittings to create a 90° horizontal branch from a straight horizontal run.

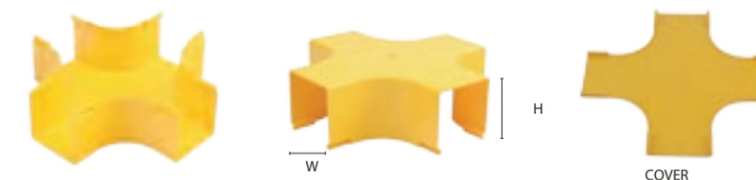
3 Connectors are needed for installation

Flame retardant : UL94-V0

Drawing : on page 18



60MM HORIZONTAL CROSS



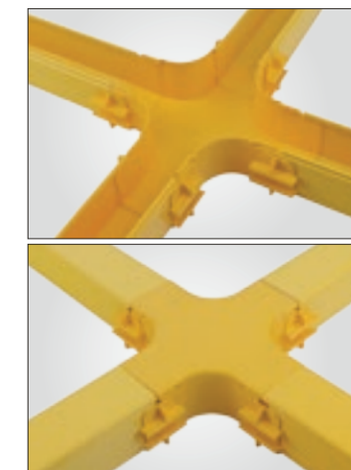
Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31130	60mm Horizontal cross	60	60	201x201x61	Yellow	PVC/ABS
38142	60mm Horizontal cross cover	60	—	205x205x7.5	Yellow	PVC/ABS

Attaches to 60mmx60mm channel and/or fittings to create a horizontal four way cross intersection with two 60mmx60mm exits.

4 Connectors are needed for installation

Flame retardant : UL94-V0

Drawing : on page 18



60MM VRETICAL TEE



COVER

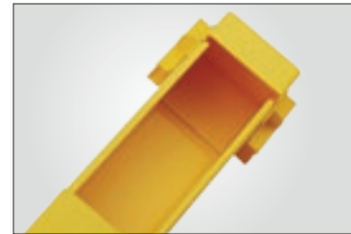
Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31140	60mm Vretical tee	60	60	68x68x27	Yellow	PVC/ABS
38136	60mm Vretical Tee cover	60	—	204x93.5x7.5	Yellow	PVC/ABS

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

Flame retardant : UL94-V0

Drawing : on page 19

60MM END CAP



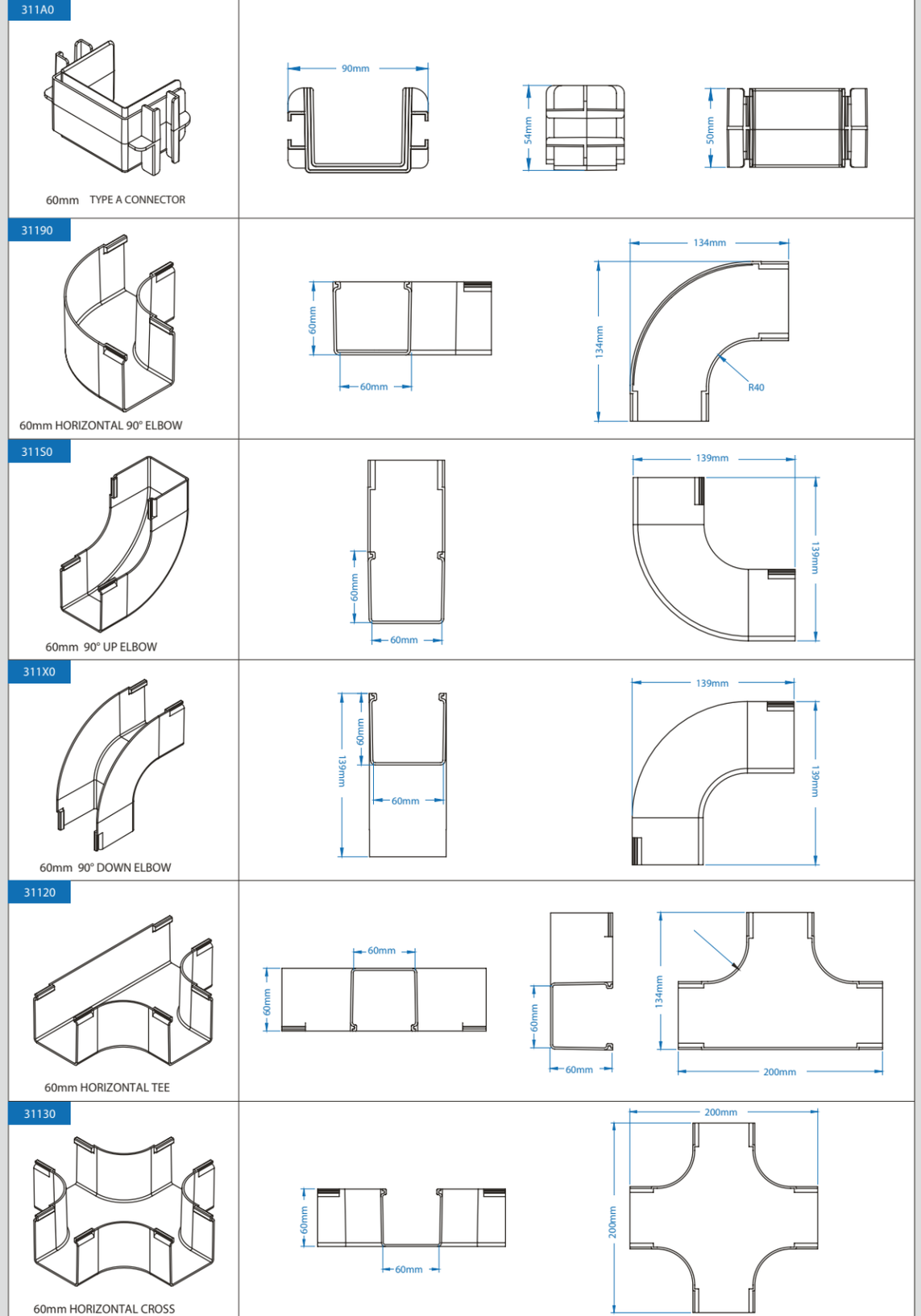
Item No.:	Spec(mm)		Overall (mm)	Color	Material
	W	H			
311G0	60	60	68x68x27	Yellow	PVC/ABS

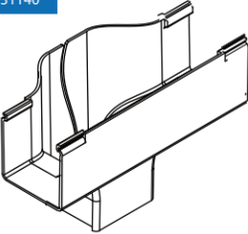
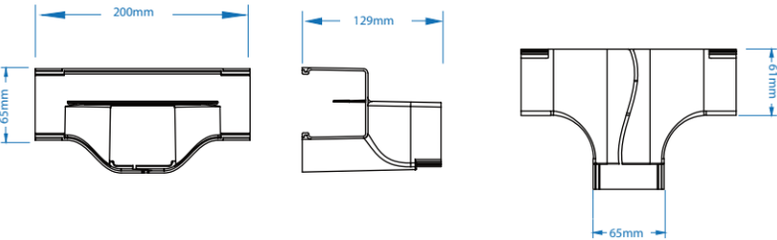
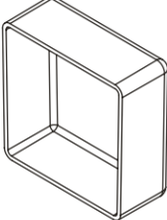
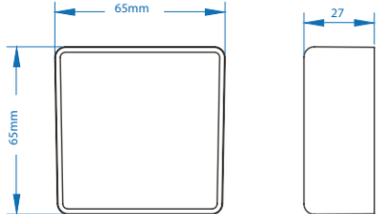
Used for closing off open ends of the channel or fittings.

Flame retardant : UL94-V0

Drawing : on page 19

60 SERIES RACEWAY DRAWING



<p>31140</p>  <p>60mm Vretical Tee</p>	
<p>311G0</p>  <p>60mm END CAP</p>	

FIBRE MANAGEMENT

120x100

FIBRE MANAGEMENT SYSTEM



ONE-STOP MANUFACTURER OF HIGH CLASS DATA CENTER INFRASTRUCTURE

NOA NETWORKS

661 Commerce Street Nashville, TN 37203
+1 (786) 219-7468

sales@noanetworks.com
www.noanetworks.com

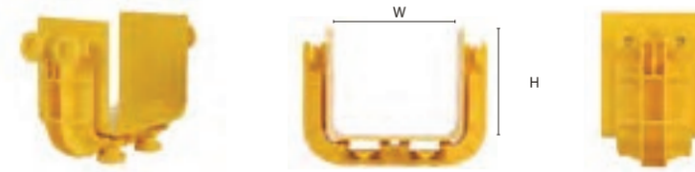
120x100

FIBRE MANAGEMENT SYSTEM

ORDER INFORMATION

No.	Description	Item no.:	Page	Drawing
1	120mm TYPE B CONNECTOR KIT	LL232	22	26
2	120mm HORIZONTAL 90° ELBOW	31390	22	26
3	120mm HORIZONTAL 45° ELBOW (CONNECTOR FREE)	LL23F	22	26
4	120mm 45° UP ELBOW	313F0	23	26
5	120mm 45° DOWN ELBOW	31380	23	26
6	120mm HORIZONTAL TEE	31320	23	26
7	120mm CUTTING IN TEE	LL23E	24	27
8	120mm VERTICAL TEE	31340	24	27
9	120mm HORIZONTAL CROSS	31330	24	27
10	120mm END CAP KIT	LL23A	25	27

120MM TYPE B CONNECTOR KIT



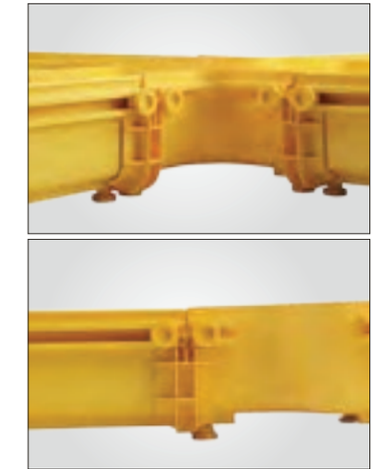
Item No.:	Spec(mm)		Overall (mm)	Color	Material
	W	H			
LL232	120	100	169x84x122	Yellow	PVC/ABS

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

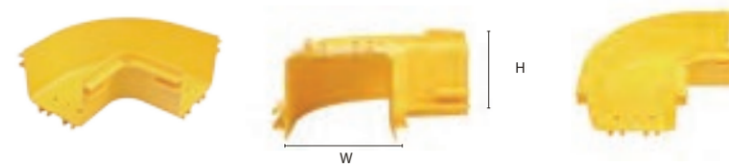
Accessories: 8 piece of round head screws ([LTSB4](#) P55)

Flame retardant : UL94-V0

Drawing : on page 26



120MM HORIZONTAL 90° ELBOW



Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31390	120mm Horizontal 90° elbow	120	100	258x258x118	Yellow	PVC/ABS
38392	120mm Horizontal 90° elbow cover	120	—	262x262x36	Yellow	PVC/ABS

Attaches to 120mmx100mm channel and/or fittings to create a 90° horizontal elbow from a straight horizontal run.

2 Connectors are needed for installation

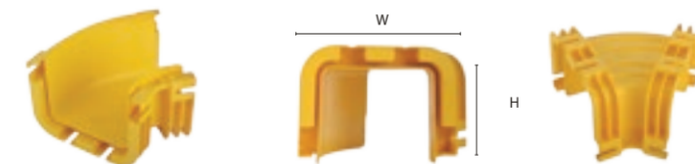
Flame retardant : UL94-V0

Drawing : on page 26



COVER

120MM HORIZONTAL 45° ELBOW CONNECTOR FREE



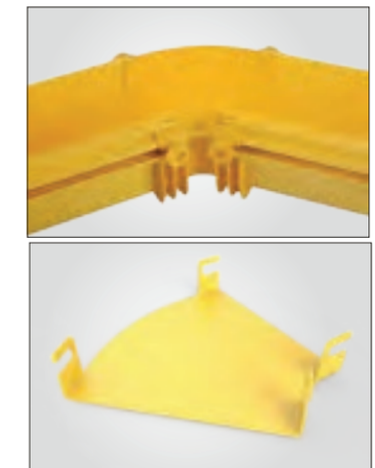
Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
LL23F	120mm Horizontal 45° elbow connector free	120	100	196x193x121	Yellow	PVC/ABS
38351	120mm Horizontal 45° elbow connector free cover	120	—	201x195x38	Yellow	PVC/ABS

Attaches to 120mmx100mm channel and/or fittings to create a 45° horizontal elbow from a straight horizontal run.

Installation needs T shape screw ([LTSB4](#) P55) and twist head nut each 8 piece ([LT338](#) P55)

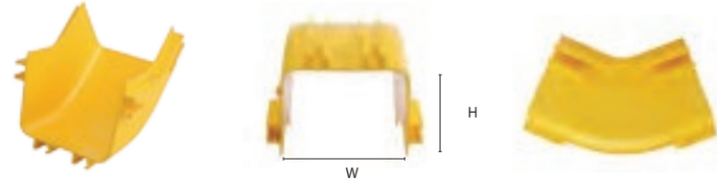
Flame retardant : UL94-V0

Drawing : on page 26



COVER

120MM 45° UP ELBOW



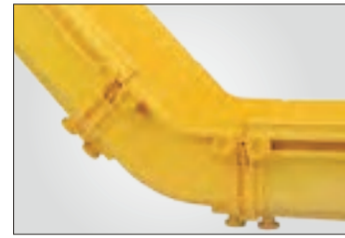
Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
313F0	120mm 45° Up elbow	120	100	210x155x167	Yellow	PVC/ABS
38352	120mm 45° Up elbow cover	120	—	143x166x95	Yellow	Metal

Attaches to 120mmx100mm 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.

2 Connectors are needed for installation

Flame retardant : UL94-V0

Drawing : on page 26



COVER

120MM 45° DOWN ELBOW



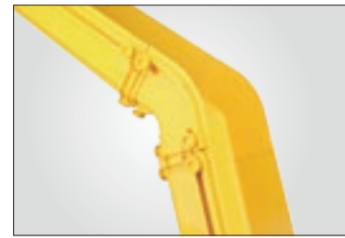
Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31380	120mm 45° Down elbow	120	100	187x157x162	Yellow	PVC/ABS
38353	120mm 45° Down elbow cover	120	—	199x166x100	Yellow	Metal

Attaches to 120mmx100mm 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.

2 Connectors are needed for installation

Flame retardant : UL94-V0

Drawing : on page 26



COVER

120MM HORIZONTAL TEE



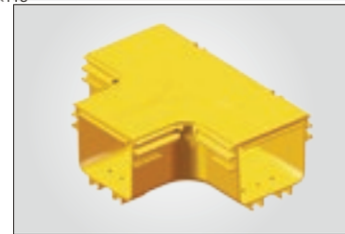
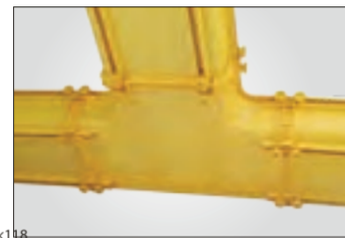
Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31320	120mm Horizontal tee	120	100	356x256x118	Yellow	PVC/ABS
38332	120mm Horizontal tee cover	120	—	360x262x36	Yellow	PVC/ABS

Attaches to 120mmx100mm channel and/or fittings to create a 90° horizontal branch from a straight horizontal run.

3 Connectors are needed for installation

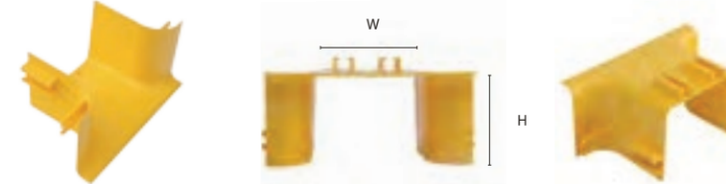
Flame retardant : UL94-V0

Drawing : on page 26



COVER

120MM CUTTING IN TEE



Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
LL23E	120mm Cutting in tee	120	100	233x132x116	Yellow	PVC/ABS
38344	120mm Cutting in tee cover	120	—	—	Yellow	Metal

Attaches to 120mmx100mm channel to create a 90° horizontal lbow from anywhere of a straight horizontal run.

1 connectors are needed for installation ; Installation needs T shape screw (LTSB4 P55) and Twist nut each 2piece

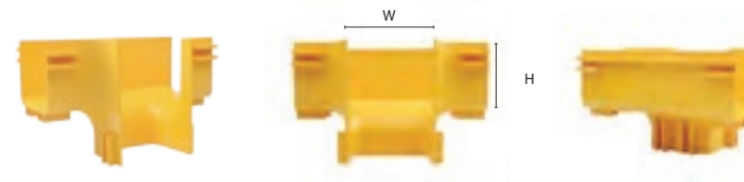
Flame retardant : UL94-V0

Drawing : on page 27



COVER

120MM VERTICAL TEE



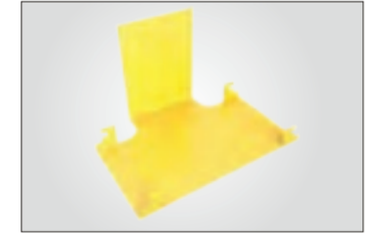
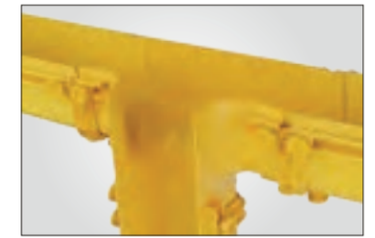
Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31340	120mm Vertical tee	120	100	300x199x180	Yellow	PVC/ABS
	120mm Vertical tee cover	120	—	—	Yellow	Metal

Attaches to 120mmx100mm channel and/or fittings to create a 120mmx100mm 90° vertical drop from a horizontal run.

3 connectors are needed for installation

Flame retardant : UL94-V0

Drawing : on page 27



COVER

120MM HORIZONTAL CROSS



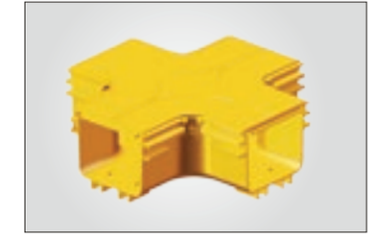
Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31330	120mm Horizontal cross	120	100	356x356x118	Yellow	PVC/ABS
38344	120mm Horizontal cross cover	120	—	360x360x36	Yellow	PVC/ABS

Attaches to 120mmx100mm channel and/or fittings to create a horizontal four way cross intersection with two 120mmx100mm exits.

4 connectors are needed for installation

Flame retardant : UL94-V0

Drawing : On Page 27



COVER

120MM END CAP KIT



Item No.:	Spec(mm)		Overall (mm)	Color	Material
	W	H			
LL23A	120	100	150x25x116	Yellow	PVC/ABS

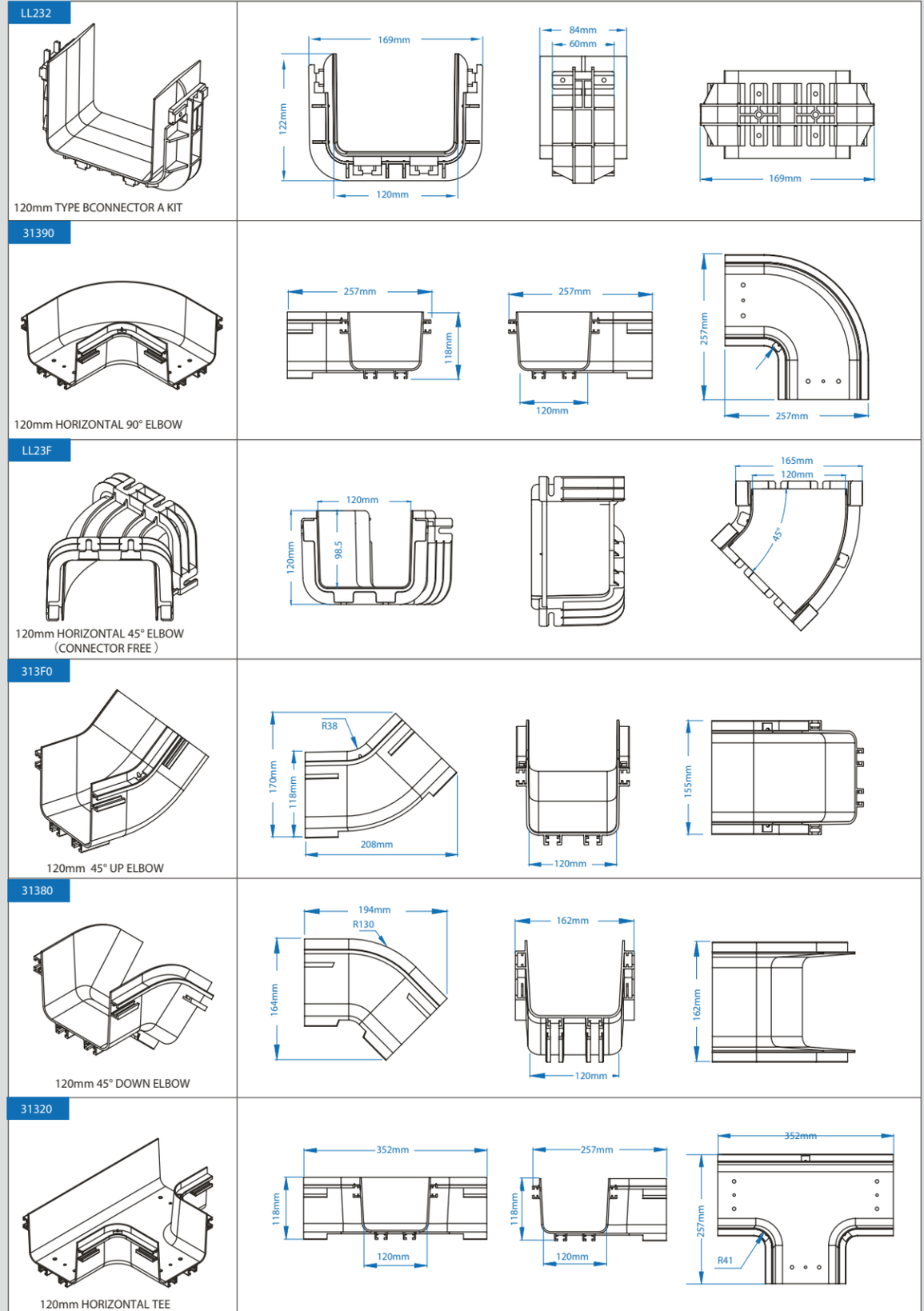
Used for closing off open ends of the channel or fittings.

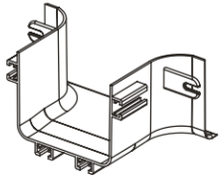
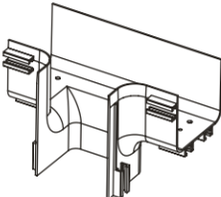
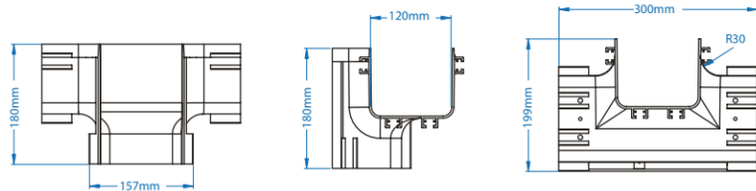
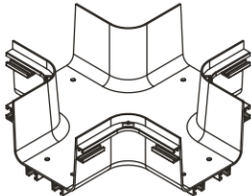
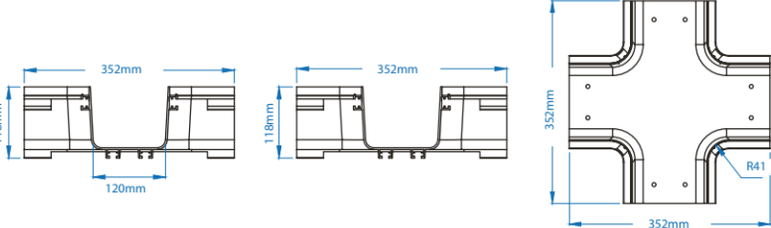
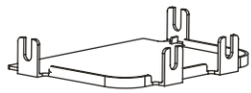
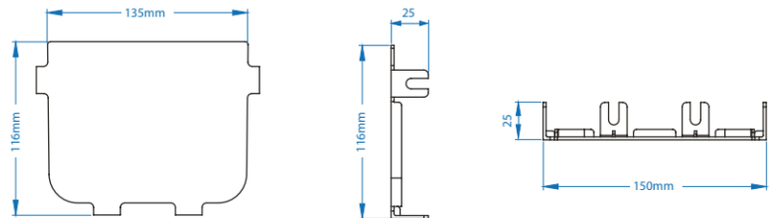
Installation needs T shape screw (LTSB4 P55) and Twist nut each 4 piece

Flame retardant : UL94-V0

Drawing : On Page 2

120 SERIES RACEWAY DRAWING

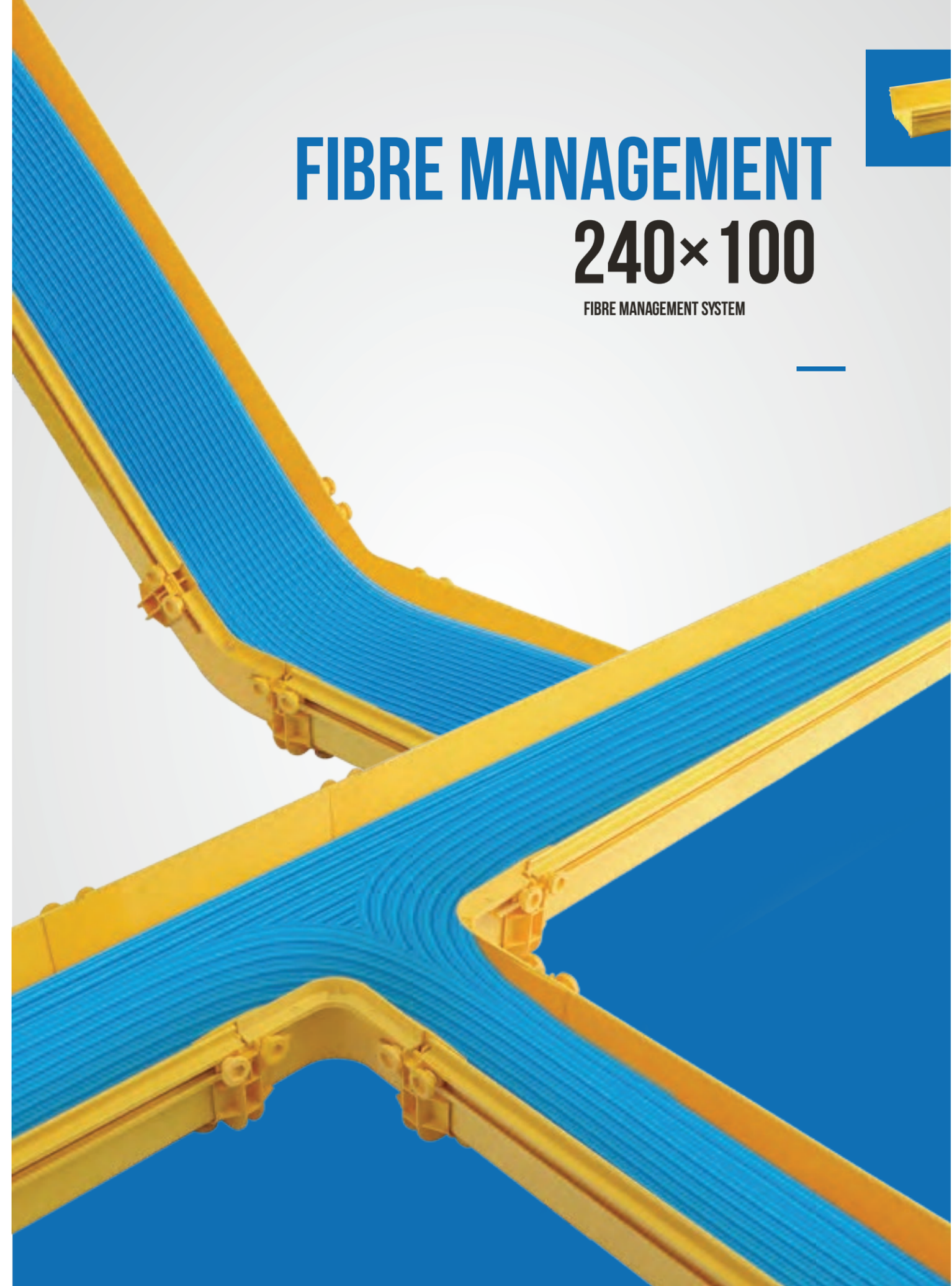


<p>LL23E</p>  <p>120mm CUTTING IN TEE</p>	
<p>31340</p>  <p>120mm VERTICAL TEE</p>	
<p>31330</p>  <p>120mm HORIZONTAL CROSS</p>	
<p>LL23A</p>  <p>120mm END CAP KIT</p>	

FIBRE MANAGEMENT

240x100

FIBRE MANAGEMENT SYSTEM



ONE-STOP MANUFACTURER OF HIGH CLASS DATA CENTER INFRASTRUCTURE

NOA NETWORKS

661 Commerce Street Nashville, TN 37203
+1 (786) 219-7468

sales@noanetworks.com
www.noanetworks.com

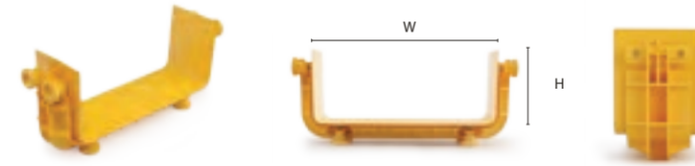
240x100

FIBRE MANAGEMENT SYSTEM

ORDER INFORMATION

No.	Description	Item no.:	Page	DRAWING
1	240mm TYPE B CONNECTOR A KIT	LL262	30	34
2	240mm HORIZONTAL 90° ELBOW	31690	30	34
3	240mm HORIZONTAL 45° ELBOW (CONNECTOR FREE)	LL26F	30	34
4	240mm 45° UP ELBOW	316F0	31	34
5	240mm 45° DOWN ELBOW	31680	31	34
6	240mm HORIZONTAL TEE	31620	31	34
7	240mm CUTTING IN TEE	LL26E	32	35
8	240mm VERTICAL TEE	36340	32	35
9	240mm HORIZONTAL CROSS	31630	32	35
10	240mm END CAP KIT	LL26A	33	35

240MM TYPE B CONNECTOR KIT



Item No.:	Spec(mm)		Overall (mm)	Color	Material
	W	H			
LL262	240	100	289x84x122	Yellow	PVC/ABS

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

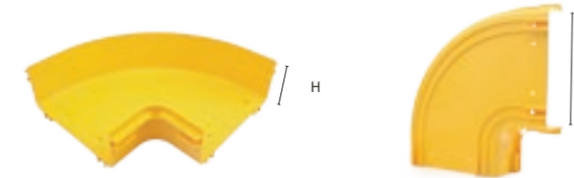
Accessories: 8 Piece of round head screws

Flame retardant : UL94-V0

Drawing : on page 34



240MM HORIZONTAL 90° ELBOW



Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31690	240mm Horizontal 90° elbow	240	100	277x377x119	Yellow	PVC/ABS
38692	240mm Horizontal 90° elbow cover	240	—	310x310x17.5	Yellow	PVC/ABS

Attaches to 240mmx100mm channel and/or fittings to create a 90° horizontal elbow from a straight horizontal run.

2 connectors are needed for installation

Flame retardant : UL94-V0

Drawing : on page 34



COVER

240MM HORIZONTAL 45° ELBOW CONNECTOR FREE



Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
LL26F	240mm Horizontal 45° elbow Connector Free	240	100	319.5x287x121	Yellow	PVC/ABS
38651	240mm Horizontal 45° elbow Connector Free cover	240	—	290x325x40	Yellow	Metal

Attaches to 240mmx100mm channel and/or fittings to create a 45° horizontal elbow from a straight horizontal run.

Installation needs plastic round head screw (LT5B4 P55) and square nut each 8 piece (LT338 P55)

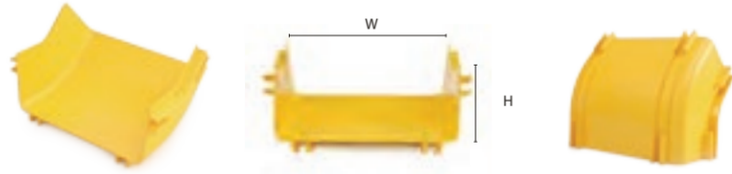
Flame retardant : UL94-V0

Drawing : on page 34



COVER

240MM 45° UP ELBOW



Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
316F0	240mm 45° Up elbow	240	100	275x210x167	Yellow	PVC/ABS
38652	240mm 45° Up elbow cover	240	—	286x143x95	Yellow	Metal

Attaches to 240mmx100mm 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.

2 Piece of 240mm connector B kit are needed for installation

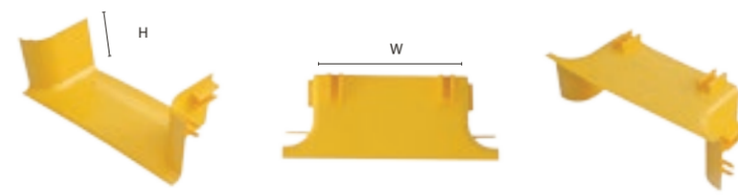
Flame retardant : UL94-V0

Drawing : on page 34



COVER

240MM CUTTING IN TEE



Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
LL26E	240mm Cutting in tee	240	100	353x132x116	Yellow	PVC/ABS
38334	240mm Cutting in tee cover	240	—	—	Yellow	Metal

Attaches to 240mmx100mm channel to create a 90° horizontal elbow from anywhere of a straight horizontal run.

Installation needs 1 piece of 240 connector B kit, 8 piece of plastic round head screws (LT5B4 P55) , T shape screw and twist head nut each 2 piece

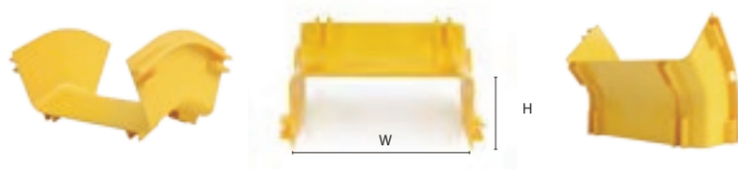
Flame retardant : UL94-V0

Drawing : on page 35



COVER

240MM 45° DOWN ELBOW



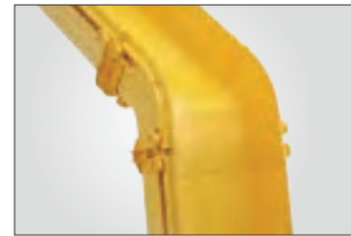
Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31680	240mm 45° Down elbow	240	100	277x187x161.5	Yellow	PVC/ABS
38653	240mm 45° Down elbow cover	240	—	286x199x100	Yellow	Metal

Attaches to 240mmx100mm 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.

2 Piece of 240mm connector B kit are needed for installation

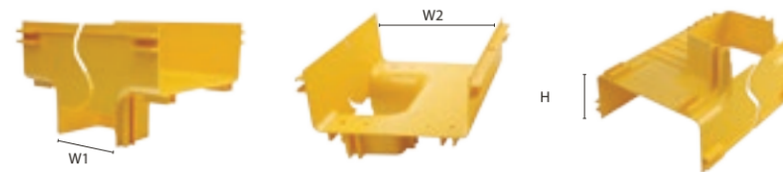
Flame retardant : UL94-V0

Drawing : on page 34



COVER

240MM TO 120MM VERTICAL TEE



Item No.:	Spec(mm)			Overall (mm)	Color	Material
	W1	W2	H			
36340	240	120	100	300x277x190	Yellow	PVC/ABS

Attaches to 240mmx100mm channel and/or fittings to create a 120mmx100mm 90° vertical drop from a horizontal run.

2 Piece of 240mm connector B kit are needed for installation

Flame retardant : UL94-V0

Drawing : on page 35



240MM HORIZONTAL TEE



Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31620	240mm Horizontal tee	240	100	276x376.5x119	Yellow	PVC/ABS
38632	240mm Horizontal tee cover	240	—	480x381x37	Yellow	PVC/ABS

Attaches to 240mmx100mm channel and/or fittings to create a 90° horizontal branch from a straight horizontal run.

3 Piece of 240mm connector B kit are needed for installation

Flame retardant : UL94-V0

Drawing : on page 34



COVER

240MM HORIZONTAL CROSS



Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31630	240mm Horizontal cross	240	100	476x476x119	Yellow	PVC/ABS
38644	240mm Horizontal cross cover	240	—	480x480x37	Yellow	PVC/ABS

Attaches to 240mmx100mm channel and/or fittings to create a horizontal four way cross intersection with two 240mmx100mm exits.

Installation needs 4 piece of 240mm connector B kit

Flame retardant : UL94-V0

Drawing : on page 35



COVER

240MM END CAP KIT



Item No.:	Spec(mm)		Overall (mm)	Color	Material
	W	H			
LL26A	240	25	270x25x115.5	Yellow	PVC/ABS

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

Installation needs T shape screw and twist head nut each 4 piece

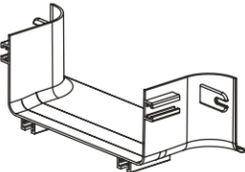
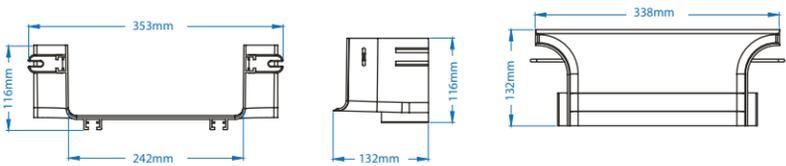
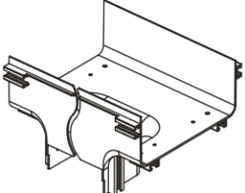
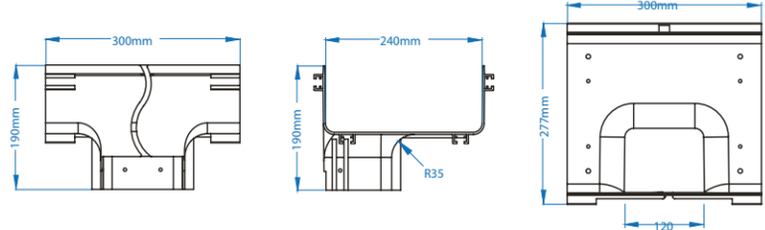
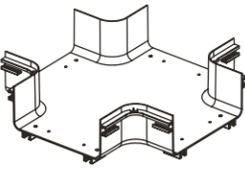
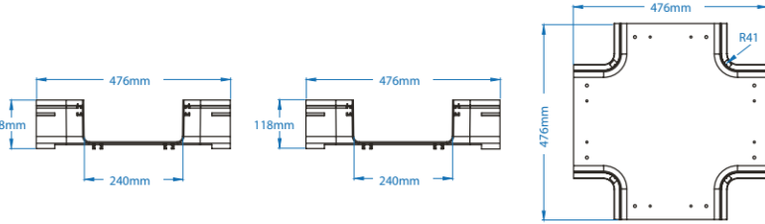
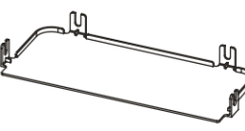
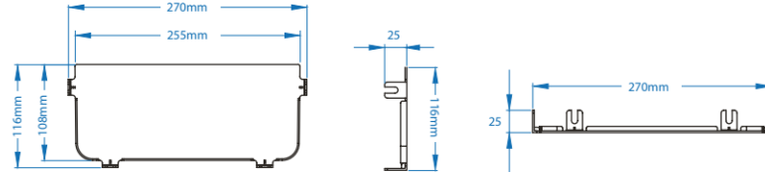
Flame retardant : UL94-V0

Drawing : on page 35



240 SERIES RACEWAY DRAWING

<p>LL262</p> <p>240mm TYPE BCONNECTOR KIT</p>	
<p>31690</p> <p>240mm HORIZONTAL 90° ELBOW</p>	
<p>LL26F</p> <p>240mm HORIZONTAL 45° ELBOW (FREECONNECTOR A KIT)</p>	
<p>316F0</p> <p>240mm 45° UP ELBOW</p>	
<p>31680</p> <p>240mm 45° DOWN ELBOW</p>	
<p>31620</p> <p>240mm HORIZONTAL TEE</p>	

<p>LL26E</p>  <p>240mm CUTTING IN TEE</p>	
<p>36340</p>  <p>240mm TO 120mm VERTICAL TEE</p>	
<p>31630</p>  <p>240mm HORIZONTAL CROSS</p>	
<p>LL26A</p>  <p>240mm END CAP KIT</p>	

FIBRE MANAGEMENT

360x100

FIBRE MANAGEMENT SYSTEM



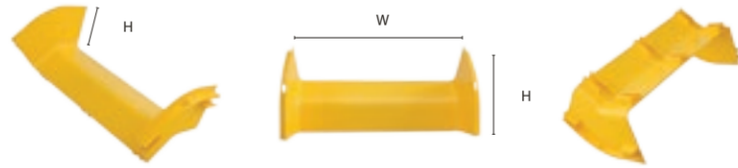
ONE-STOP MANUFACTURER OF HIGH CLASS DATA CENTER INFRASTRUCTURE

NOA NETWORKS

661 Commerce Street Nashville, TN 37203
+1 (786) 219-7468

sales@noanetworks.com
www.noanetworks.com

360MM 45° DOWN ELBOW



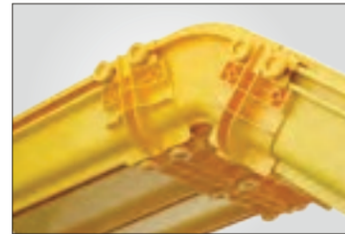
Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31880	360mm 45° Down Elbow	360	100	493x493x118	Yellow	PVC/ABS
38853	360mm 45° Down Elbow cover	360	—	606x504x37	Yellow	Metal

Attaches to 360mmx100mm 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.

Installation needs 2 piece of 360 type A connectors

Flame retardant : UL94-V0

Drawing : on page 41



COVER

360MM END CAP KIT



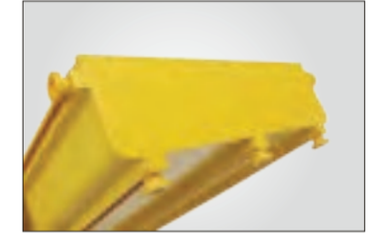
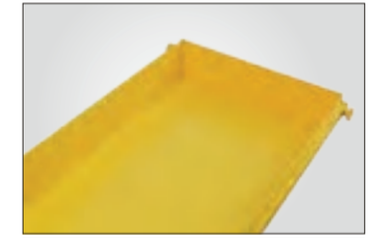
Item No.:	Spec(mm)		Overall (mm)	Color	Material
	W	H			
LL28A	360	100	390x26.5x115	Yellow	PVC/ABS

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

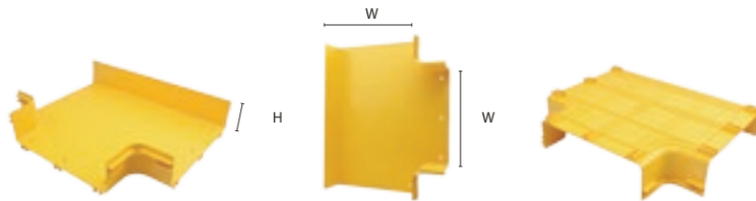
Installation needs T shape screw and twist head nut each 5 piece

Flame retardant : UL94-V0

Drawing : on page 42



360MM HORIZONTAL TEE



Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31820	360mm Horizontal tee	360	100	493x493x118	Yellow	PVC/ABS
38832	360mm Horizontal tee cover	360	—	606x504x37	Yellow	PVC/ABS

Attaches to 360mmx100mm channel and/or fittings to create a 90° horizontal branch from a straight horizontal run.

Installation needs 3 piece of 360 type A connectors

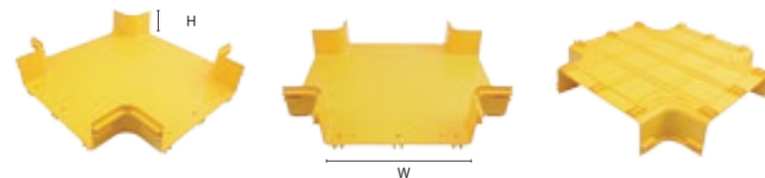
Flame retardant : UL94-V0

Drawing : on page 41



COVER

360MM HORIZONTAL CROSS



Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
31830	360mm Horizontal cross	360	100	590x590x118	Yellow	PVC/ABS
38844	360mm Horizontal cross cover	360	—	606x606x37	Yellow	PVC/ABS

Attaches to 360mmx100mm channel and/or fittings to create a horizontal four way cross intersection with two 360mmx100mm exits.

Installation needs 4 piece of 360 type A connectors

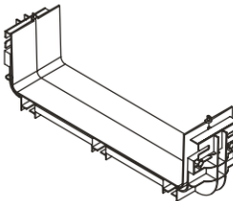
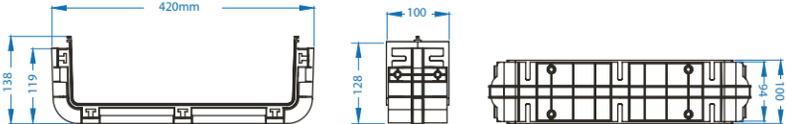
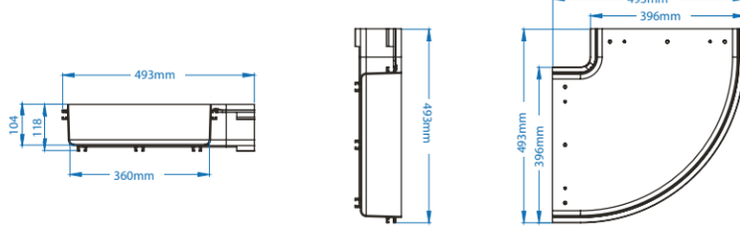
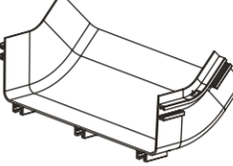
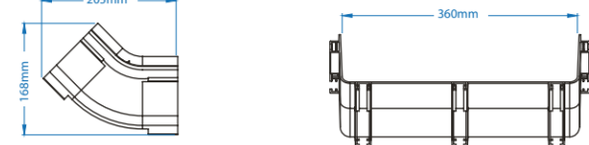
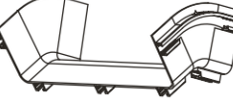
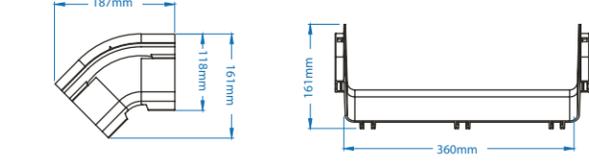
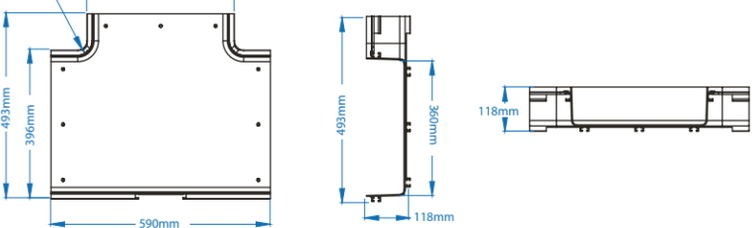
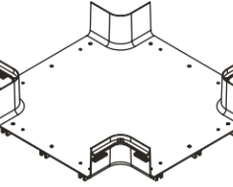
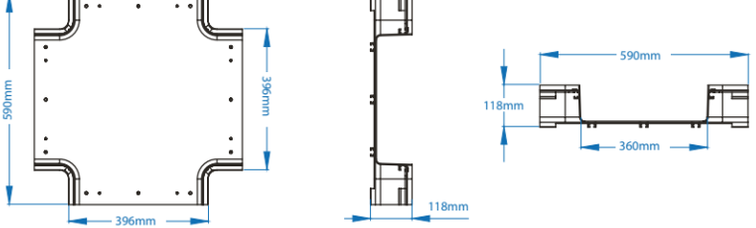
Flame retardant : UL94-V0

Drawing : on page 41



COVER

360 SERIES RACEWAY DRAWING

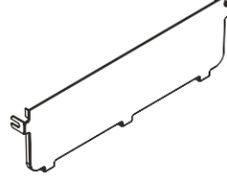
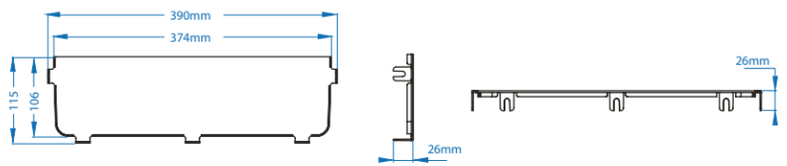
<p>LL281</p>  <p>360mm TYPE A CONNECTOR A KIT</p>	
<p>31890</p>  <p>360mm HORIZONTAL 90° ELBOW</p>	
<p>318F0</p>  <p>360mm 45° UP ELBOW</p>	
<p>31880</p>  <p>360mm 45° DOWN ELBOW</p>	
<p>31820</p>  <p>360mm HORIZONTAL TEE</p>	
<p>31830</p>  <p>360mm HORIZONTAL CROSS</p>	

ONE-STOP MANUFACTURER OF HIGH CLASS DATA CENTER INFRASTRUCTURE

NOA NETWORKS

661 Commerce Street Nashville, TN 37203
+1 (786) 219-7468

sales@noanetworks.com
www.noanetworks.com

<p>316F0</p>  <p>360mm 45° UP ELBOW</p>	

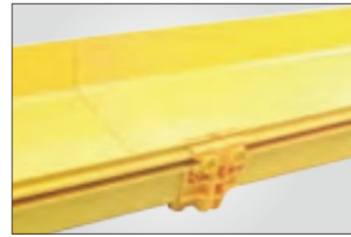
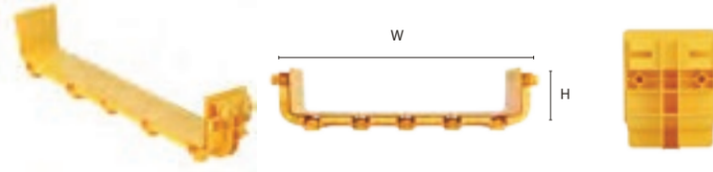
ONE-STOP MANUFACTURER OF HIGH CLASS DATA CENTER INFRASTRUCTURE

NOA NETWORKS

661 Commerce Street Nashville, TN 37203
+1 (786) 219-7468

sales@noanetworks.com
www.noanetworks.com

600MM TYPE A CONNECTOR KIT



Item No.:	Spec(mm)		Overall (mm)	Color	Material
	W	H			
312A0	600	100	642x80x121	Yellow	PVC/ABS

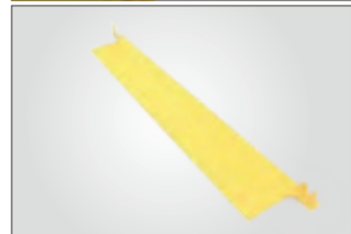
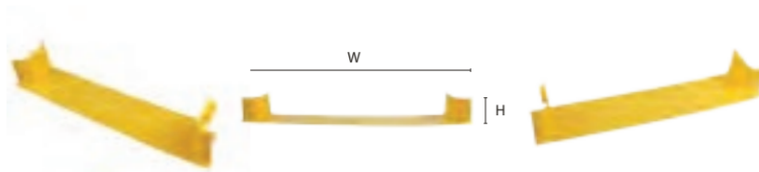
Quickly joins two sections of channel and/or fittings. Tighten and release bolts by fingers, absolutely toolless

Installation needs plastic round head screw and square nut each 14 piece

Flame retardant : UL94-V0

Drawing : on page 46

600MM CUT-IN TEE



COVER

Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
321E0	600mm Cut-in tee	600	100	712x138x116	Yellow	PVC
	600mm Cut-in tee cover	600	—		Yellow	Metal

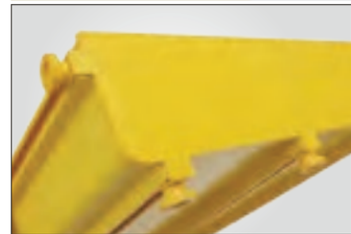
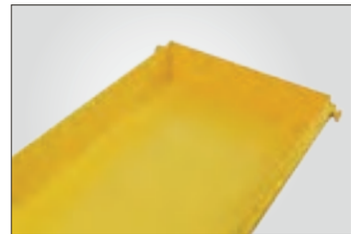
Attaches to 360mmx100mm channel and/or fittings to create a 90° horizontal branch from a straight horizontal run.

Installation needs 3 piece of 360 type A connectors

Flame retardant : UL94-V0

Drawing : on page 46

600MM END CAP KIT



Item No.:	Spec(mm)		Overall (mm)	Color	Material
	W	H			
312G0	600	100	641x22.5x121	Yellow	PVC

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

Installation needs T shape screw and twist head nut each 7 piece

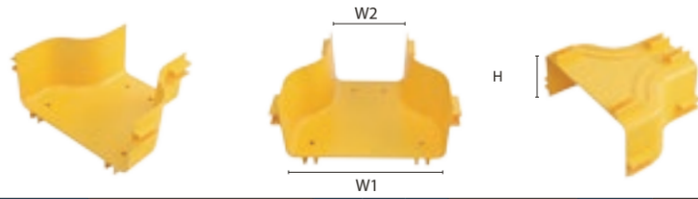
Flame retardant : UL94-V0

Drawing : on page 46

600 SERIES RACEWAY DRAWING

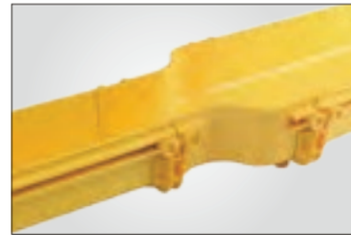
<p>312A0</p> <p>600 TYPE A CONNECTOR KIT</p>	
<p>312E0</p> <p>600 CUT-IN TEE</p>	
<p>312G0</p> <p>600 END CAP KIT</p>	

240 TO 120 ADAPTER



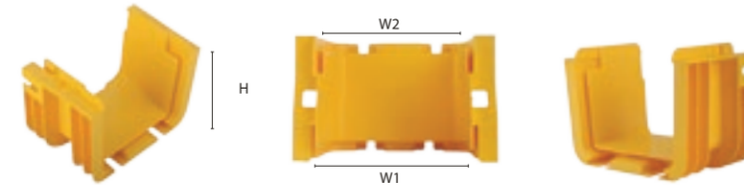
Item No.:	Name	Spec(mm)			Overall (mm)	Color	Material
		W1	W2	H			
321E0	240 to 120 Adapter	240	120	100	205x277x119	Yellow	PVC/ABS
38B31	240 to 120 Adapter Cover	240	120	—	290x209x40	Yellow	Metal

Attaches any 240mmx100mm fitting or channel to any 120mmx100mm fitting or channel.
 Installation needs 240 type B connector and 120 type B connector each 1 piece
 Flame retardant : UL94-V0



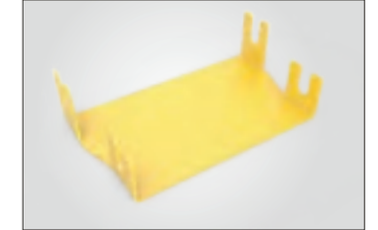
COVER

ADAPTOR FROM PANDUIT 100MM TO NOA 120



Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W1	W2			
LE215	Adapter From PANDUIT 100mm to LEPIN 120mm	120	100	165x100x121	Yellow	PVC/ABS
	Adapter From PANDUIT 100mm to LEPIN 120mm Cover	120	100		Yellow	Metal

Convert Panduit system to Lepin's with this adaptor
 Installations needs just screws
 Flame retardant : UL94-V0



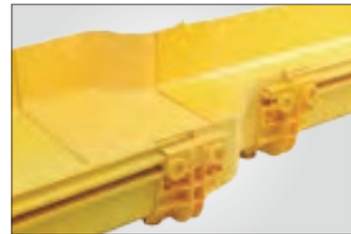
COVER

360 TO 240 ADAPTER



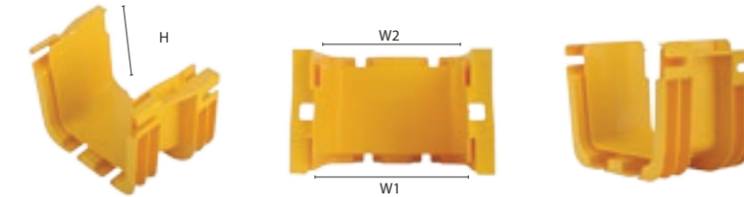
Item No.:	Name	Spec(mm)			Overall (mm)	Color	Material
		W1	W2	H			
36510	360 to 240 Adapter	360	240	100	396x205x118	Yellow	PVC/ABS
38C21	360 to 240 Adapter Cover	360	240	—	406.5x210x40	Yellow	Metal

Attaches any 360mmx100mm fitting or channel to any 240mmx100mm fitting or channel.
 Installation needs 360 type A connector and 240 type B connector each 1 piece
 Flame retardant : UL94-V0



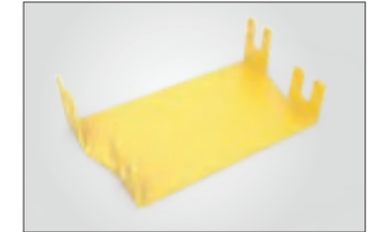
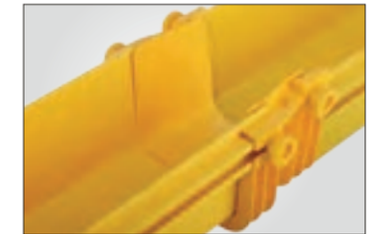
COVER

ADAPTOR FROM ADC 100 TO NOA 120



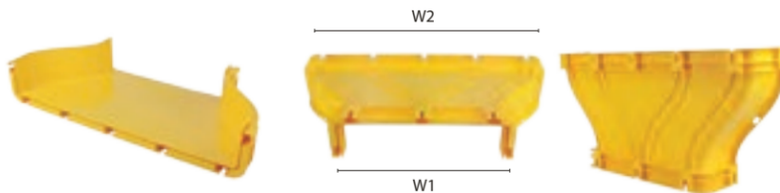
Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W1	W2			
LE215	Adapter From ADC 100mm to LEPIN 120mm	120	100	165x100x121	Yellow	PVC/ABS
	Adapter From ADC 100mm to LEPIN 120mm Cover	120	100		Yellow	Metal

Convert ADC 100mm system to Lepin 120mm system.
 Installation needs just screws
 Flame retardant : UL94-V0



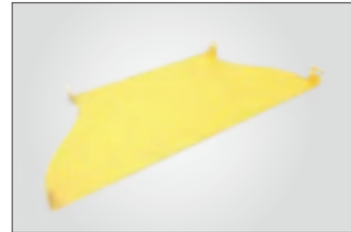
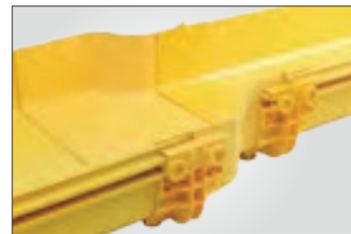
COVER

600 TO 360 ADAPTER



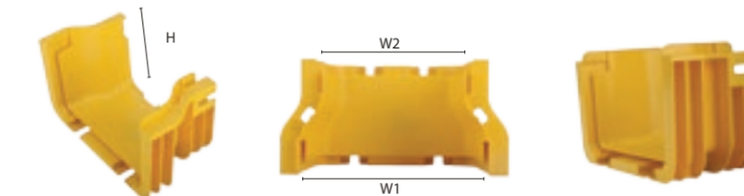
Item No.:	Name	Spec(mm)			Overall (mm)	Color	Material
		W1	W2	H			
36610	600 to 360 Adapter	600	360	100	642x281x121	Yellow	PVC
	600 to 360 Adapter Cover	600	360	—		Yellow	Metal

Attaches any 600mmx100mm fitting or channel to any 360mmx100mm fitting or channel.
 Installation needs 600 type A connector and 360 type B connector each 1 piece
 Flame retardant : UL94-V0



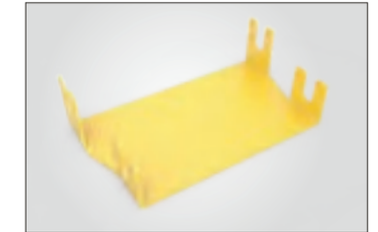
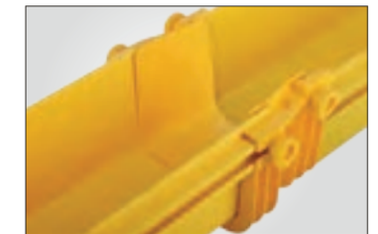
COVER

ADAPTOR FROM PANDUIT 150 TO NOA 120



Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W1	W2			
LE225	Adapter From PANDUIT 150mm to LEPIN 120mm	150	120	201x100x121	Yellow	PVC/ABS
	Adapter From PANDUIT 150mm to LEPIN 120mm Cover	150	120		Yellow	Metal

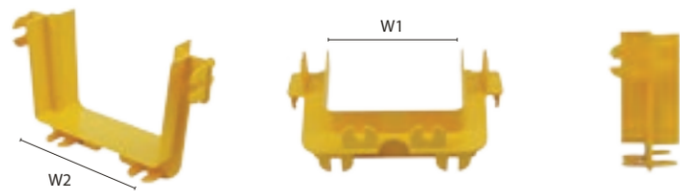
Convert Panduit 150mm system to Lepin 120mm system
 Installation needs just screws
 Flame retardant : UL94-V0



COVER



ADAPTOR FROM ADC 150 TO NOA 120

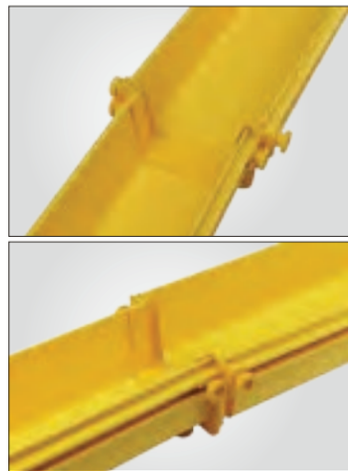


Item No.:	Spec(mm)			Overall (mm)	Color	Material
	W1	W2	H			
LE221	120	150	100	199x60x122	Yellow	PVC/ABS

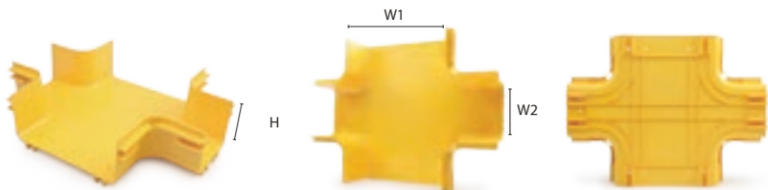
Convert ADC 150mm system to Lepin 120mm system

Installation needs T shape screw (LT5B4 P55) and twist head nut each 8 piece (LT338 P55)

Flame retardant : UL94-V0



240 TO 120 HORIZONTAL CROSS

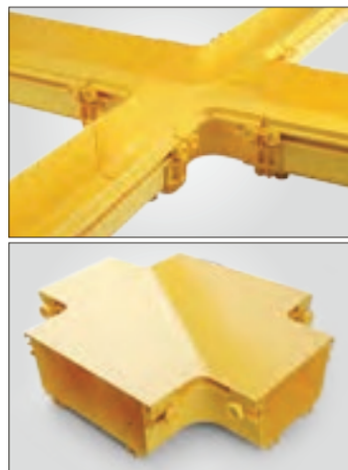


Item No.:	Name	Spec(mm)			Overall (mm)	Color	Material
		W1	W2	H			
36330	240 to 120 Horizontal cross	240	120	100	476x356x119	Yellow	PVC
38B42	240 to 120 Horizontal cross cover	240	120	—	476x355x40	Yellow	Metal

Attaches to 240mmx100mm channel and/or fittings to create a horizontal four way cross intersection with two 120mmx100mm EXITS.

Installation needs 240 type B connector and 120 type B connector each 2 piece

Flame retardant : UL94-V0



COVER

240 TO 120 HORIZONTAL TEE

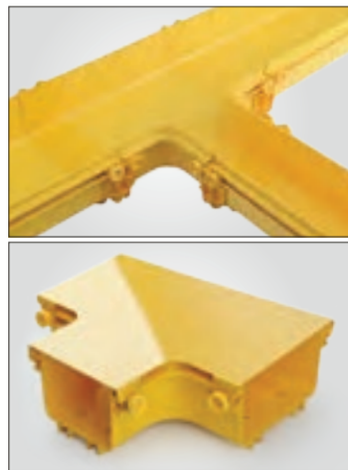


Item No.:	Name	Spec(mm)			Overall (mm)	Color	Material
		W1	W2	H			
36320	240 to 120 Horizontal tee	240	120	100	350x372x117	Yellow	PVC
38B31	240 to 120 Horizontal tee cover	240	120	—	350x372x117	Yellow	Metal

Attaches to 240mmx100mm channel and/or fittings to create a 90 ° horizontal branch with a 120mmx100mm exit from straight horizontal run.

Installation needs 240 type B connector 2 piece and 120 type B connector 1 piece

Flame retardant : UL94-V0



COVER

CABLE EXIT



ONE-STOP MANUFACTURER
OF CABLE SUPPORT PRODUCTS FOR HIGH CLASS DATA CENTERS

ONE-STOP MANUFACTURER OF HIGH CLASS DATA CENTER INFRASTRUCTURE

NOA NETWORKS

661 Commerce Street Nashville, TN 37203
+1 (786) 219-7468

sales@noanetworks.com
www.noanetworks.com

60MM TRUMPET SPILLOUT KIT

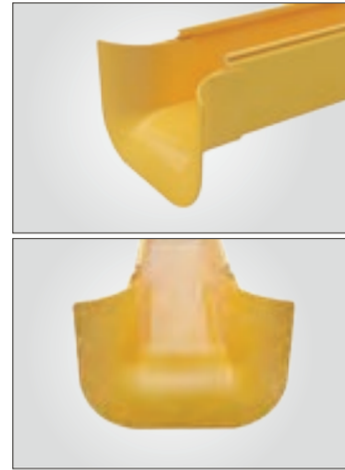


Item No.:	Spec(mm)		Overall (mm)	Color	Material
	W	H			
311L0	60	60	128x60x83	Yellow	PVC/ABS

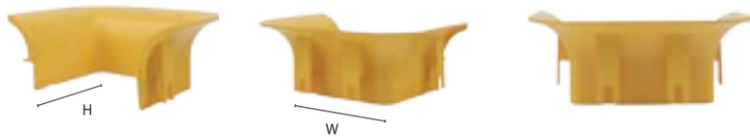
Used to limit the bend radius of the cable to 40mm when exiting from a spill over junction with a 60x60 exit or from 60x60 raceway

Installation by hand, no tools needed.

Flame retardant : UL94-V0



120MM TRUMPET SPILLOUT KIT



Item No.:	Spec(mm)		Overall (mm)	Color	Material
	W	H			
LL23B	120	100	179x70x125	Yellow	PVC/ABS

Used to limit the bend radius of the cable to 2" (50.8Mm) when exiting from 120mmx100mm channel, 120mmx100mm horizontal tee fitting, or 120mmx100mm exit on 240mmx100mm vertical tee.

Installation needs T shape screw (LT5B4 P55) and twist head nut each 4 piece (LT338 P55)

Flame retardant : UL94-V0



240MM TRUMPET SPILLOUT KIT



Item No.:	Spec(mm)		Overall (mm)	Color	Material
	W	H			
31150	60	60	140x64x140	Yellow	PVC/ABS

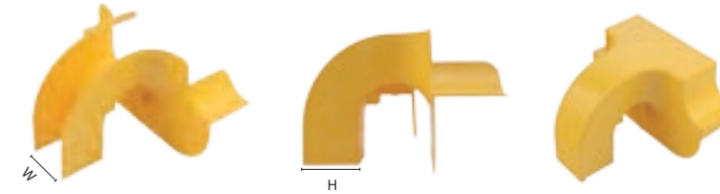
Used to limit the bend radius of the cable to 40mm when exiting from a 240x100 raceway or from 240x100 horizontal Tee

Installation needs T shape screw (LT5B4 P55) and twist head nut each 4 piece (LT338 P55)

Flame retardant : UL94-V0



60MM MOVABLE EXIT A KIT



Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
LC230	60mm Movable exit A kit	60	60	255x208x141	Yellow	PVC/ABS
38163	60mm Movable exit kit cover	60	—	260x222x143	Yellow	PVC/ABS

Assembles onto 120mmx100mm, 240mmx100mm, 360mmx100mm channel, spilling over the side into a 60x60 exit

Installation needs T shape screw (LT5B4 P55) and twist head nut (LT338 P55) each 1 piece, Metal support as optional

Flame retardant : UL94-V0



COVER

60MM MOVABLE EXIT B KIT

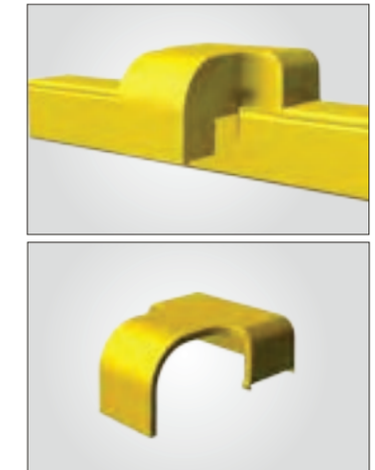


Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
LC250	60mm Movable exit B kit	45	60	89x134x78	Yellow	PVC/ABS
38065	60mm Movable exit kit cover	45	—	145x140x80	Yellow	PVC/ABS

Assembles onto 60mmx60mm

Installation by hand, no tools needed.

Flame retardant : UL94-V0



COVER

90MM MOVABLE EXIT KIT

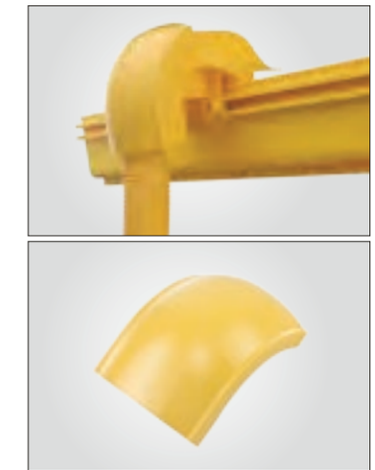


Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
LC220	90mm Movable exit kit	90	170	186x170x130	Yellow	PVC/ABS
38162	90mm Movable exit kit cover	90	—	108x103x153	Yellow	PVC/ABS

Assembles onto 120mmx100mm, 240mmx100mm, 360mmx100mm channel, spilling over the side into a 90mm movable exit without corrugated pipe.

Installation needs T shape screw (LT5B4 P55) and twist head nut (LT338 P55) each 2 piece

Flame retardant : UL94-V0



COVER



CABLE EXIT

120MM MOVABLE EXIT KIT

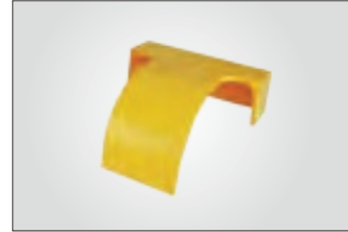
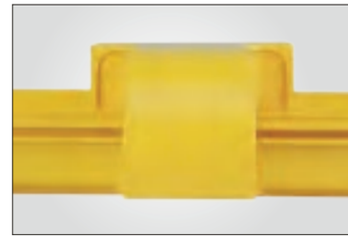


Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
LC240	120mm Movable exit kit	120	170	250x211x146	Yellow	PVC/ABS
38064	120mm Movable exit kit cover	120	—	258x260x149	Yellow	PVC/ABS

Assembles onto 120mmx100mm,240mmx100mm,360mmx100mm channel, spilling over the side into a 120mm movable exit.

Installation needs T shape screw (LT5B4 P55) and twist head nut (LT338 P55) each 2 piece

Flame retardant : UL94-V0



COVER

130MM MOVABLE EXIT KIT

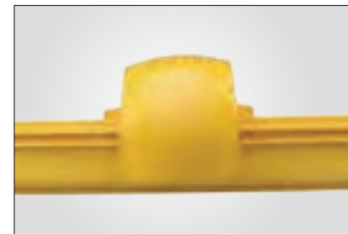


Item No.:	Name	Spec(mm)		Overall (mm)	Color	Material
		W	H			
LC210	130mm Movable exit kit	130	170	226x170x130	Yellow	PVC/ABS
38161	130mm Movable exit kit cover	130	—	148x103x153	Yellow	PVC/ABS

Assembles onto 120mmx100mm,240mmx100mm,360mmx100mm channel, spilling over the side into a 130mm movable exit.

Installation needs T shape screw (LT5B4 P55) and twist head nut (LT338 P55) each 2 piece

Flame retardant : UL94-V0



COVER

CORRUGATED PIPE AND ACCESSORIES

Item No.:	Name	Spec(mm)	Overall (mm)	Color	Material
LCK02	Pipe fixer	50	56x52x23	Yellow	PVC/ABS
LCR50	Corrugated pipe	Φ50mm	Φ50	Yellow	PVC/ABS
LCR90	Corrugated pipe	Φ90mm	Φ90	Yellow	PVC/ABS

Suits for all Lepin's cable exits

Pipe fixer is necessary for installation of the corrugated pipes

Length of the pipe is available upon demand



Pipe Fixer

Corrugated Pipe

CABLE EXIT BRACKET

Item No.:	Spec L(mm)	Overall (mm)	Application range	Surface treatment
33040	—	—	All cable exits	Electroplated Zinc Powder coated

Reinforce the movable cable exit

Color :



MOUNTING SUPPORT KITS

RACEWAY CAN BE MOUNTED FROM WALLS, LADDER RACK, CEILING, ON RAISED FLOOR SUPPORT BRACKETS, ON FLOORS, OR TO THE TOP OF EQUIPMENT RACKS OR FRAMES.

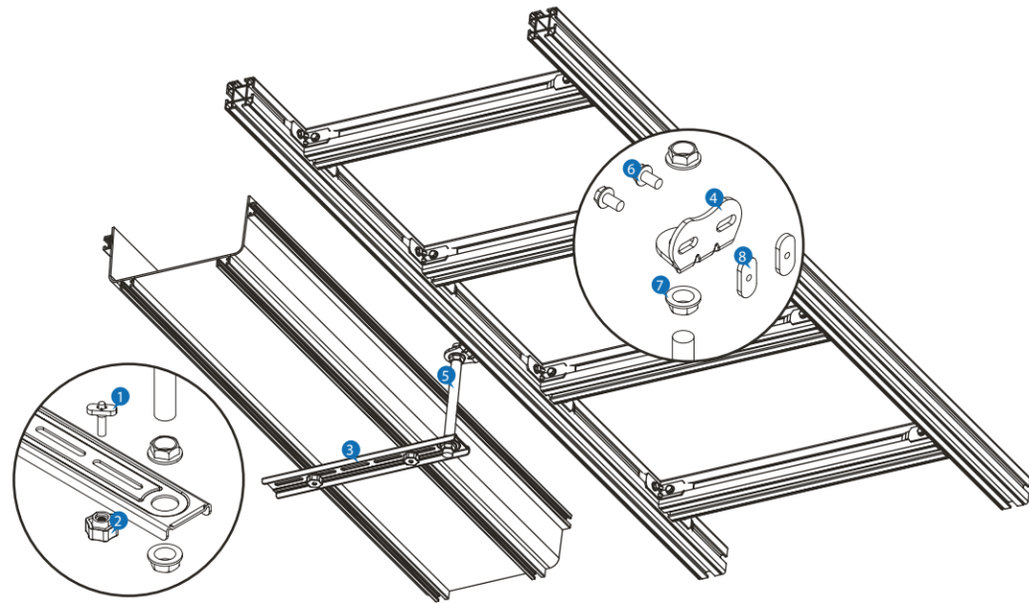


ONE-STOP MANUFACTURER OF HIGH CLASS DATA CENTER INFRASTRUCTURE

NOA NETWORKS

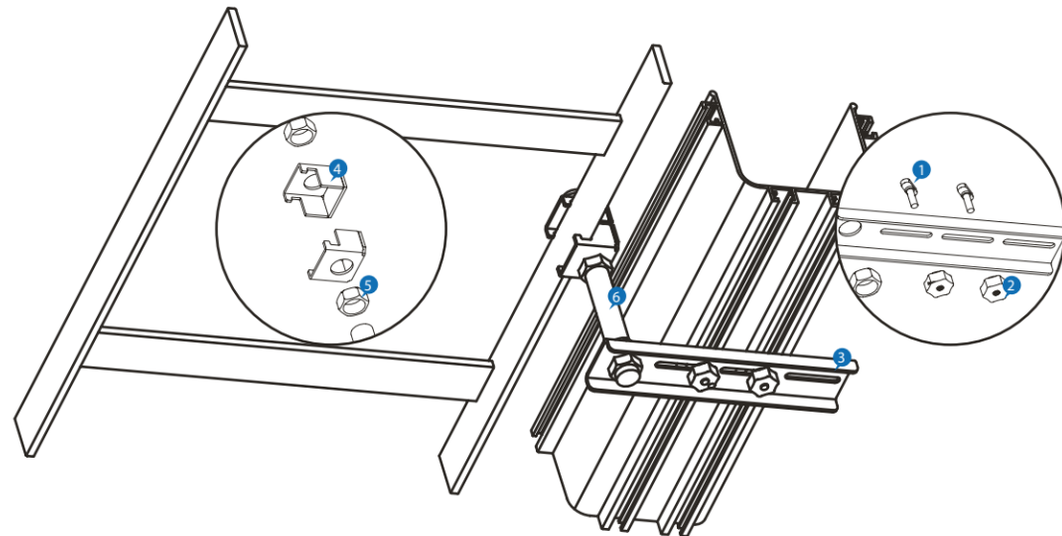
661 Commerce Street Nashville, TN 37203
+1 (786) 219-7468

sales@noanetworks.com
www.noanetworks.com



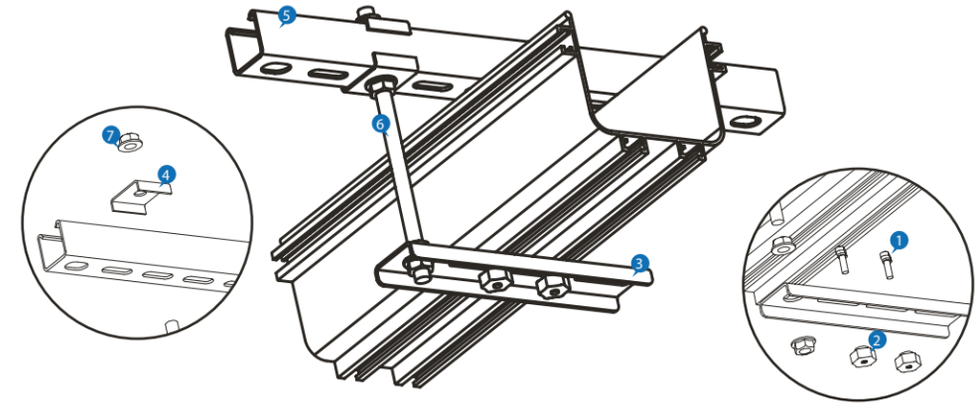
ALUMINUM LADDER RACK SIDE SUPPORT
(SUIT FOR 120 MM AND 240 MM ONLY)

- | | |
|--------------------------------------|------------------------|
| 1 LT147 Plastic T shape boltx2 (P55) | 5 Threaded rodx1 |
| 2 LT343 Plastic twist nutx2 (P55) | 6 M6 Bolt x2 |
| 3 Single hole barx1 (P54) | 7 Flange nutx4 |
| 4 LD120 Ladder rack bracketx1 | 8 LT344 Flexible nutx2 |



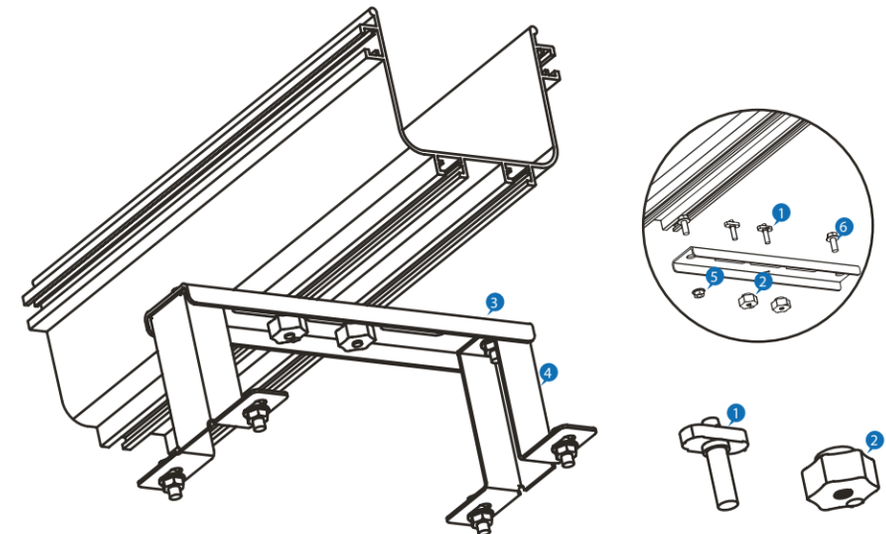
FLAT STEEL LADDER RACK SIDE SUPPORT
(SUIT FOR 120 MM AND 240 MM ONLY)

- | | |
|--------------------------------------|------------------------------|
| 1 LT147 Plastic T shape boltx2 (P55) | 4 LD360 Flat steel fixturex2 |
| 2 LT343 Plastic twist nutx2 (P55) | 5 Flange nutx4 |
| 3 Single hole barx1 (P54) | 6 Threaded rodx1 |



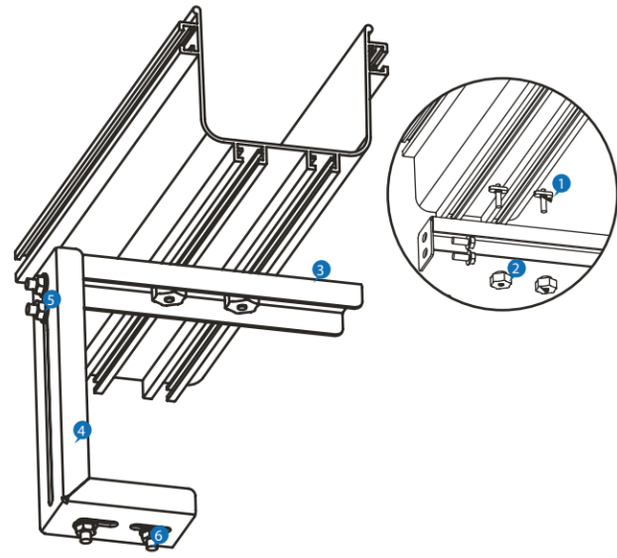
STRUT CHANNEL MOUNTING SUPPORT
(SUIT FOR 120 MM AND 240 MM ONLY)

- | | |
|--------------------------------------|------------------|
| 1 LT147 Plastic T shape boltx2 (P55) | 5 Threaded rodx1 |
| 2 LT343 Plastic twist nutx2 (P55) | 6 Flange nutx4 |
| 3 Single hole barx1 (P54) | |
| 4 Strut channel clamp kitx1 | |



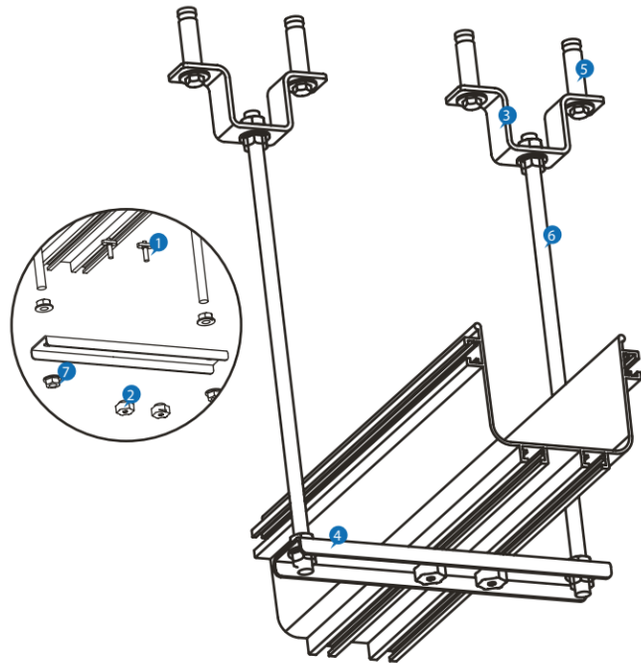
CABINET TOP SUPPORT KIT
(SUIT FOR ALL THE SIZES)

- | | |
|--------------------------------------|-----------------------------|
| 1 LT147 Plastic T shape boltx2 (P55) | 4 LST10 Cabinet top standx2 |
| 2 LT343 Plastic twist nutx2 (P55) | 5 M8 Flange nutx6 |
| 3 Dual-hole barx1 (P54) | 6 M8 boltx6 |



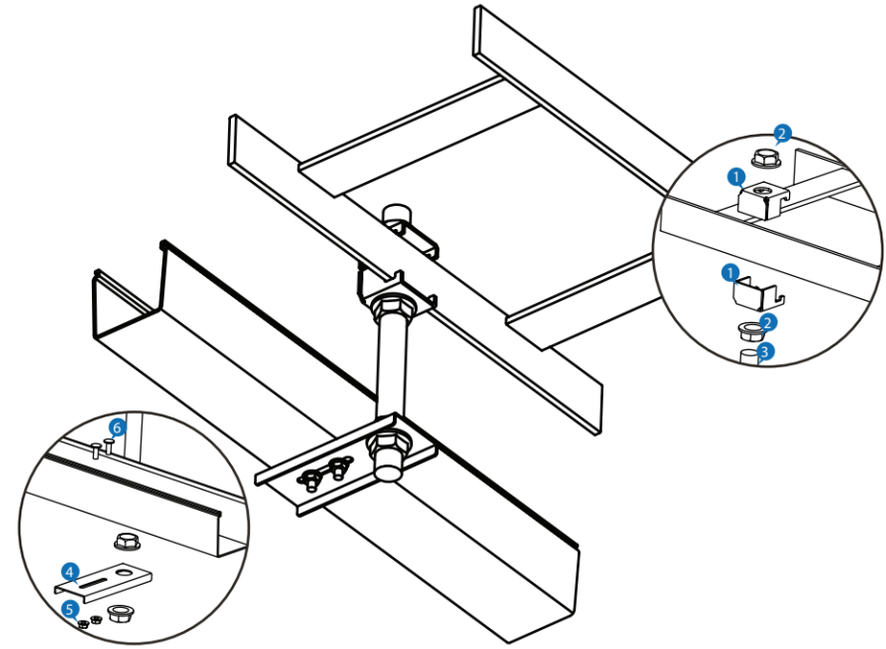
ADJUSTABLE CABINET TOP SUPPORT KIT
(SUIT FOR ALL THE SIZES)

- | | |
|--|--|
| 1 LT147 Plastic T shape boltx2 (P55) | 4 LST30 Adjustable cabinet top support standx1 (P54) |
| 2 LT343 Plastic twist nutx2 (P55) | 5 M8 Flange nutx6 |
| 3 Adjustable cabinet top support barx1 (P54) | 6 M8 boltx6 |



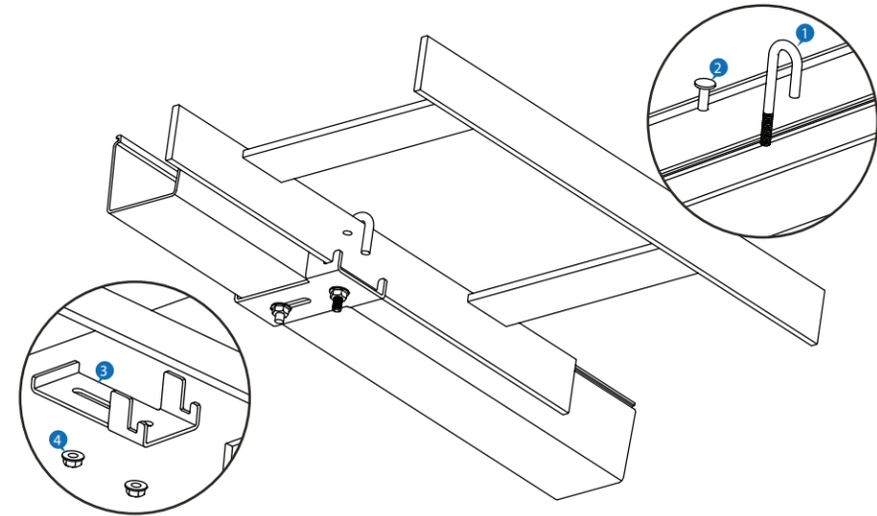
CEILING MOUNTING SUPPORT KIT
(SUIT FOR ALL THE SIZES)

- | | |
|--------------------------------------|--------------------|
| 1 LT147 Plastic T shape boltx2 (P55) | 5 Expansion boltx2 |
| 2 LT343 Plastic twist nutx2 (P55) | 6 Threaded rodx2 |
| 3 LT630 Ω Bracketx2 | 7 Flange nutx8 |
| 4 Dual hole barx1 (P54) | |



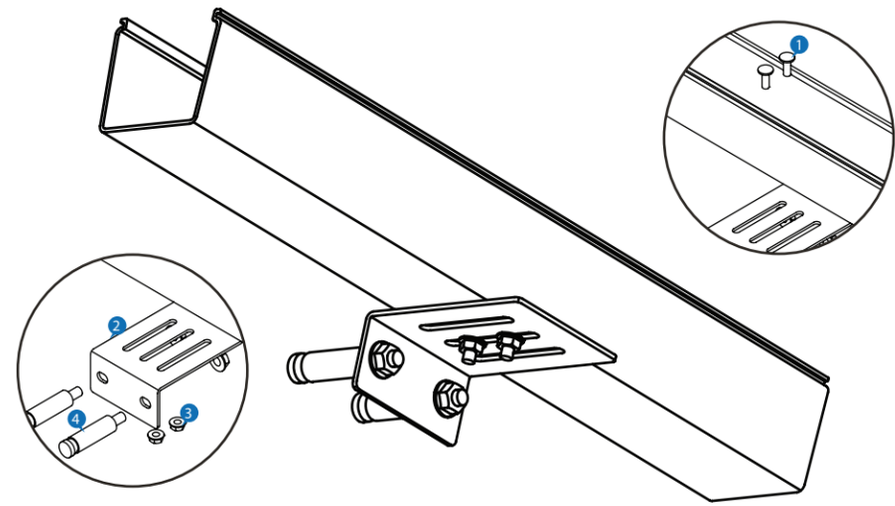
60X60 LADDER RACK MOUNTING

- | | |
|------------------------------|---------------------|
| 1 LD360 Flat steel fixturex2 | 4 Single hole barx1 |
| 2 M16 Flange nutx4 | 5 M6 Flange nutx2 |
| 3 M16 Threaded rodx1 | 6 M6 boltx2 |



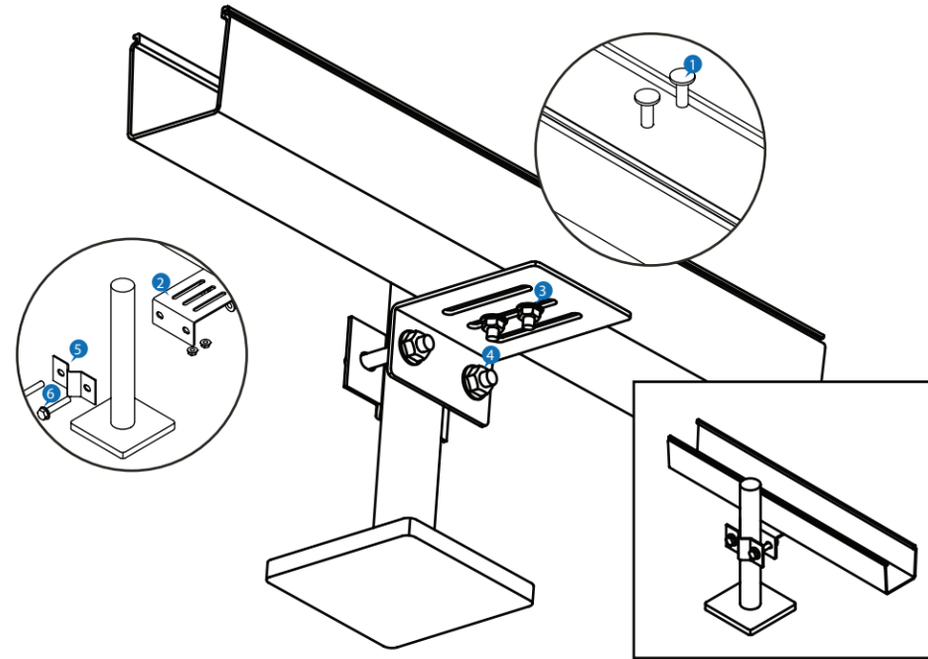
60X60 LADDER RACK MOUNTING

- | | |
|----------------|-------------------------|
| 1 Hook screwx1 | 3 Ladder rack fixturex1 |
| 2 M6x14 boltx1 | 4 M6 Flange nutx2 |



60X60 WALL MOUNTING

- 1 M6x14 boltx2
- 2 holderx1
- 3 Flange nutx4
- 4 Expansion boltx2



60X60 UNDER ACCESS FLOOR MOUNTING

- 1 M6x14 boltx2
- 2 holderx1
- 3 M6 Flange nutx2
- 4 M8 Flange nutx2
- 5 Pedestal clampx1
- 6 M8 boltx2

SINGLE HOLE BAR

Item No.:	Spec L(mm)	Overall (mm)	Application range	Surface treatment
LI2D1	120	230x47x12	120 straight section	Electroplated Zinc Powder coated
LI2D2	240	350x47x12	240 straight section	
LI2D3	360	450x50x23	360 System straight section	

Suits for various single threaded rod mounting supports

Color :



DUAL HOLE BAR

Item No.:	Spec L(mm)	Overall (mm)	Application range	Surface treatment
LI2S1	300	300x50x15	120 straight section	Electroplated Zinc Powder coated
LI2S2	400	400x50x15	240 straight section	
LI2S3	500	500x50x15	360 System straight section	

Suits for various double threaded rod mounting supports

Color :



WALL BRACKET

Item No.:	Spec L(mm)	Overall (mm)	Application range	Surface treatment
LI2Q1	230	230x50x100	120 straight section	Electroplated Zinc Powder coated
LI2Q2	350	350x50x100	240 straight section	

Suits for all fiber raceways' size within 240mm, length can be prolonged according to site situation.

Color :



ADJUSTABLE CABINET TOP SUPPORT BAR

Item No.:	Spec L(mm)	Overall (mm)	Application range	Surface treatment
LI2G1	230	230x50x50	120 straight section	Electroplated Zinc Powder coated
LI2G2	350	350x50x50	240 straight section	

Suits for raceways' size with 240mm, mounting with Item No.LST30

Color :



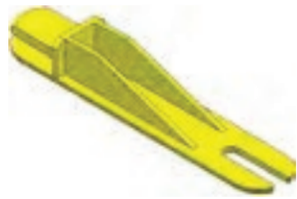
ADJUSTABLE CABINET TOP SUPPORT STAND

Item No.:	Spec H(mm)	Overall (mm)	Application range	Surface treatment
LST30	200	100x50x200	50-200	Electroplated Zinc Powder coated

Suits for fibre raceways installation at cabinet top, mounting with adjustable cabinet top support bar

Color :





CUTTING IN TEE BRACKET

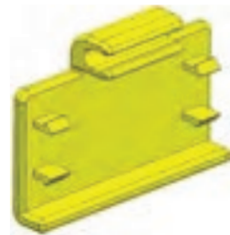
Item No.:	Overall (mm)
33010	132x25x19

in kit



HINGED COVER UPPER PART

Item No.:	Overall (mm)
33020	50x18.5x11.5



HINGED COVER LOWER PART

Item No.:	Overall (mm)
33030	50x36x11.5



PLASTIC ROUND HEAD BOLT

Item No.:	Spec (mm)	Overall (mm)
LT584	M5x15	Ø27x28.5



PLASTIC SQUARE NUT

Item No.:	Spec (mm)	Overall (mm)
LT338	M5	18x18x8



PLASTIC T SHAPE BOLT

Item No.:	Spec (mm)	Overall (mm)
LT147	M6x15	26x20.5x11



PLASTIC TWIST NUT

Item No.:	Spec (mm)	Overall (mm)
LT343	M6	Ø24.5x14