

TuberPatk

120×100mm

FIBER MANAGEMENT SYSTEM

Main Features

Allows you flexibility in creating your custom fiber optic cable managment system.

Easy to install with your fiber routing system with no tools needed.

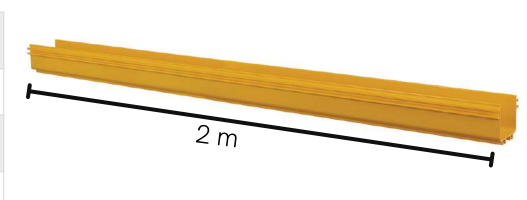
Applications

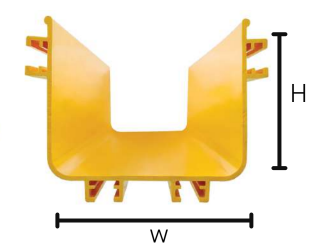
Create a fiber managment system along the wall or ceiling of your data center or network closet or across the tops of the rack enclosures

FLberPatk

120MM Main duct

Spec(mm)	Overal(mm)
w =120 H =100	120 x 120 x 2000
Material	Color
PVC/ABS	Yellow





- Use to carry the cables horizontally throughout the system
- Accepts cover and fittings
- Flame retardant: UL94-V0
- RoHS Approve
- PN: FP120MD2

120MM HORIZONTAL 90° ELBOW

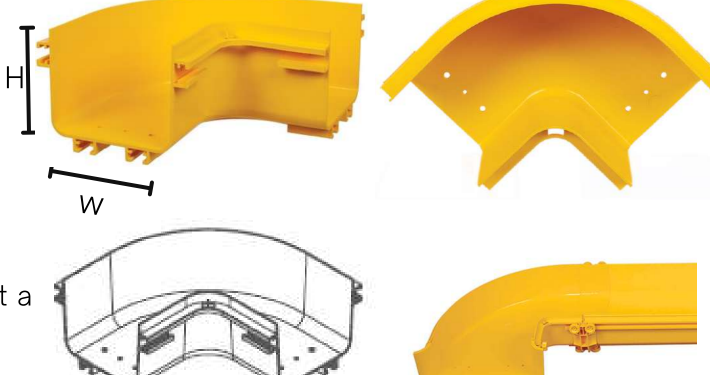
Name	Spec	c(mm)	Overal(mm)
120mm Horizontal 90° elbow	w =120	H =100	258*258*118
120mm Horizontal 90°elbow with cover	w =120		-
Material		Color	
PVC/ABS		Yellow	I





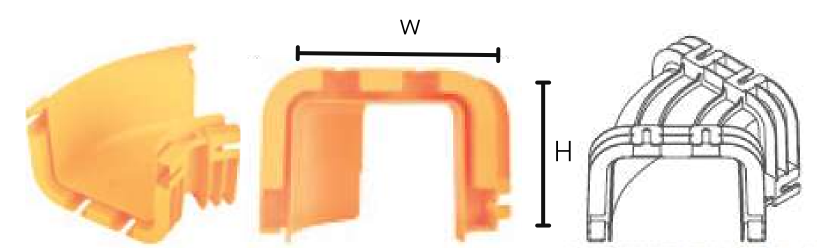
• Attaches to 120mmx100mm channel and/or fittings to creat a 90° horizontal elbow from a straight horizontal run.

- Flame retardant: UL94-V0
- RoHS Approve
- PN: FP120HE90



120MM HORIZONTAL 45° ELBOW

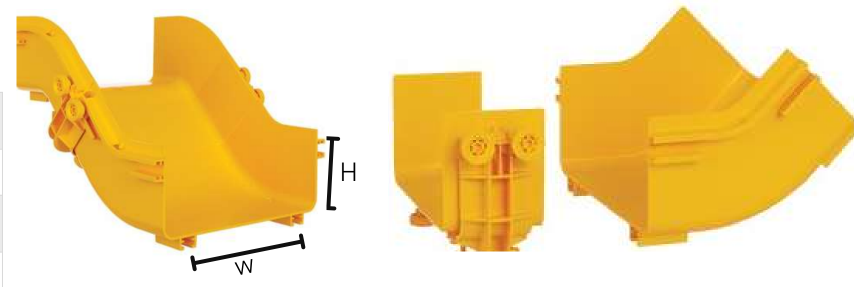
Spec(mm)	Overal(mm)
w =120 H =100	196*193*121
Material	Color
Material	Color



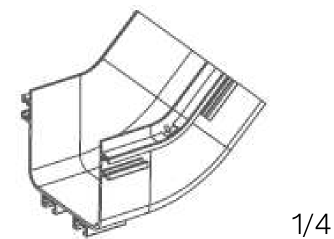
- Attaches to 120mmx100mm channel and/or fittings to create a 45° horizontal elbow from a straight horizontal run.
- Flame retardant: UL94-V0
- RoHS Approve
- PN: FP120HE45

120MM 45° UP ELBOW

Spec(mm)	Overal(mm)
w =120 H =100	210*155*167
Material	Color
PVC/ABS	Yellow



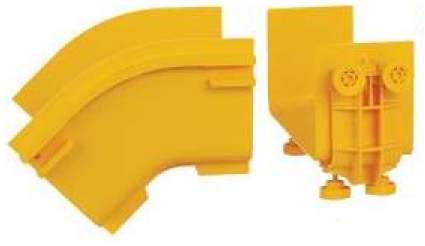
- Attaches to 120mmx100mm channel and/or fitting to create a 45 upward angle from a straight horizontal run. Used with 45° down elbow to change level of a horizontal run.
- Flame retardant: UL94-V0
- RoHS Approve
- PN: FP120UE45

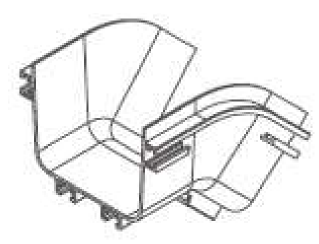




120MM 45° DOWN ELBOW

Spec(mm)	Overal(mm)
w =120 H =100	187*157*162
Material	Color
PVC/ABS	Yellow

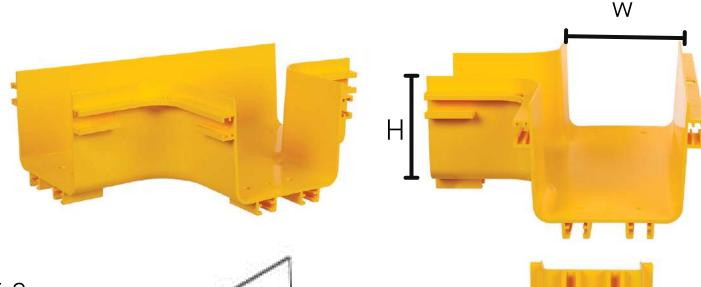




- Attaches to 120mmx100mm channel and/or fitting to create a 45° downward angle from a straight horizontal run. Used with 45° up elbow to change level of a horizontal run.
- Flame retardant: UL94-V0
- RoHS Approve
- PN: FP120DE45

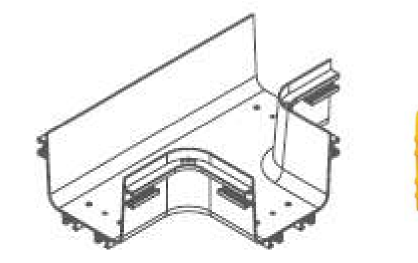
120MM HORIZONTAL TEE

Name	Spec	:(mm)	Overal(mm)
120mm Horizontal TEE	w =120	H =100	356*256*118
120mm Horizontal TEE with cover	w =120		-
Material		Color	
PVC/ABS		Yellow	I



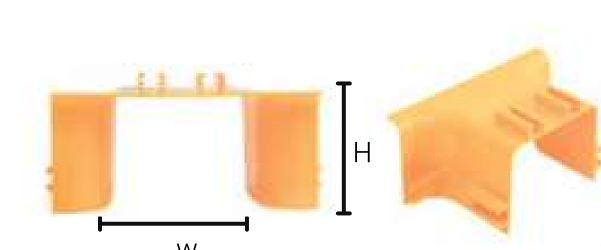
• Attaches to 120mmx100mm channel and/or fittings to creat a 90° horizontal branch from a straight horizontal run.

- Flame retardant: UL94-V0
- RoHS Approve
- PN: FP120HT





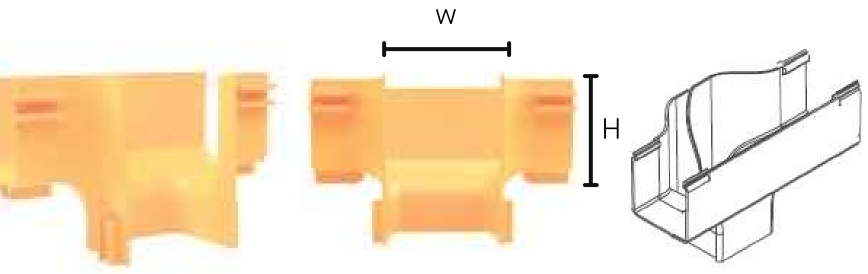
Spec(mm)	Overal(mm)
w =120 H =100	233*132*116
Material	Color



- Attaches to 120mm×100mm channel to create a 90 horizontal Ibow from anywhere of a straight horizontal run.
- Flame retardant: UL94-V0
- RoHS Approve
- PN: FP120CT

120MM VERTICAL TEE

Spec(mm)	Overal(mm)
w =120 H =100	300*199*180
Material	Color
PVC/ABS	Yellow



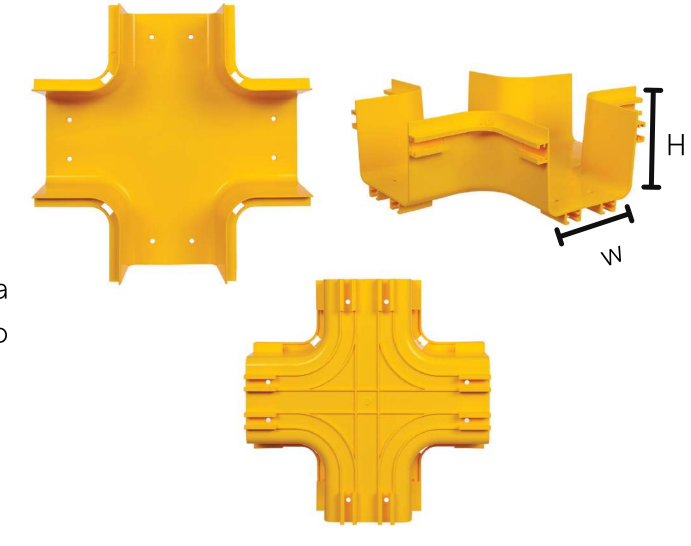
- Attaches to 120mmx100mm channel and/or fittings to create a 120mmx100mm 90° vertical drop from a horizontal run.
- Flame retardant: UL94-V0
- RoHS Approve
- PN: FP120VT 2/4



120MM HORIZONTAL CROSS

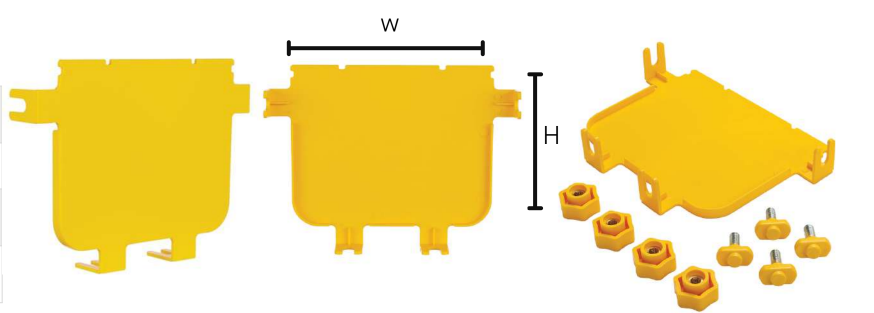
Name	Spec	c(mm)	Overal(mm)
120mm Horizontal cross	w =120	H =100	356*356*118
120mm Horizontal cross with cover	w =120		-
Material		Color	
PVC/ABS		Yellow	I

- Attaches to 120mm×100mm channel and/or fittings to create a horizontal four way cross intersection with two 120mm×100mm exits.
- Flame retardant: UL94-V0
- RoHS Approve
- PN:FP120CRS



120MM END CAP

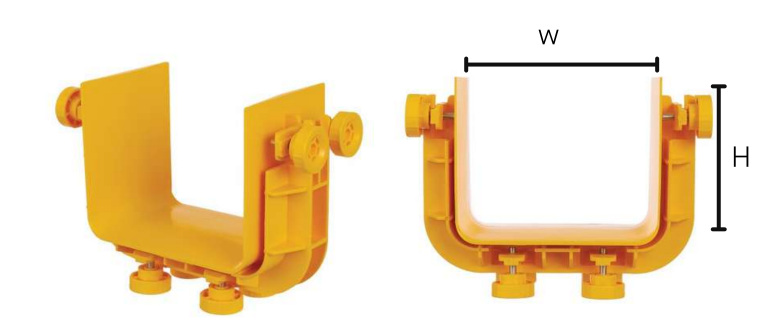
Spec(mm)	Overal(mm)
w =120 H =100	150*25*116
Material	Color
PVC/ABS	Yellow



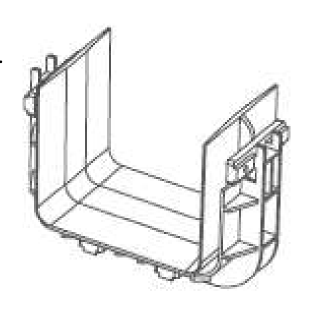
- Used for closing off open ends of the channel or fittings.
- Flame retardant: UL94-V0
- RoHS Approve
- PN: FP120EC

120MM JOINER

Spec(mm)	Overal(mm)
w =120 H =100	169*84*122
Material	Color
PVC/ABS	Yellow



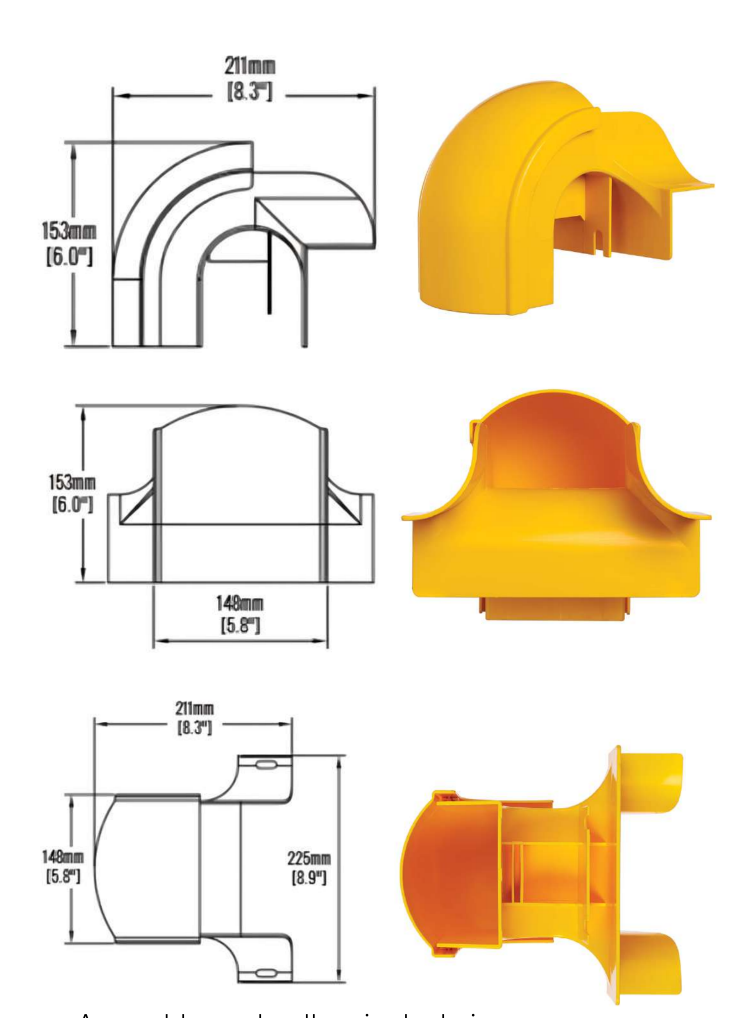
- Quickly joins two sections of channel and/or fittings.
- Tighten and release bolts by fingers, absolutely toolless.
- Flame retardant: UL94-V0
- RoHS Approve
- PN: FP120J





FuberPatk

Quick Exit with cover



- Assembles onto all main duct sizes.
- Flame retardant: UL94-V0
- RoHS Approve
- PN:FPQE

Flex tube





- Movable exit maintains a proper bend radius for fiber optic cables that are routed over the side of your fiber management system.
- Flame retardant: UL94-V0
- RoHS Approve
- PN:FPFT42