



# FiberPatch

**120×100mm**

## **FIBER MANAGEMENT SYSTEM**

### **Main Features**

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

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

### **Applications**

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



## 120MM Main duct

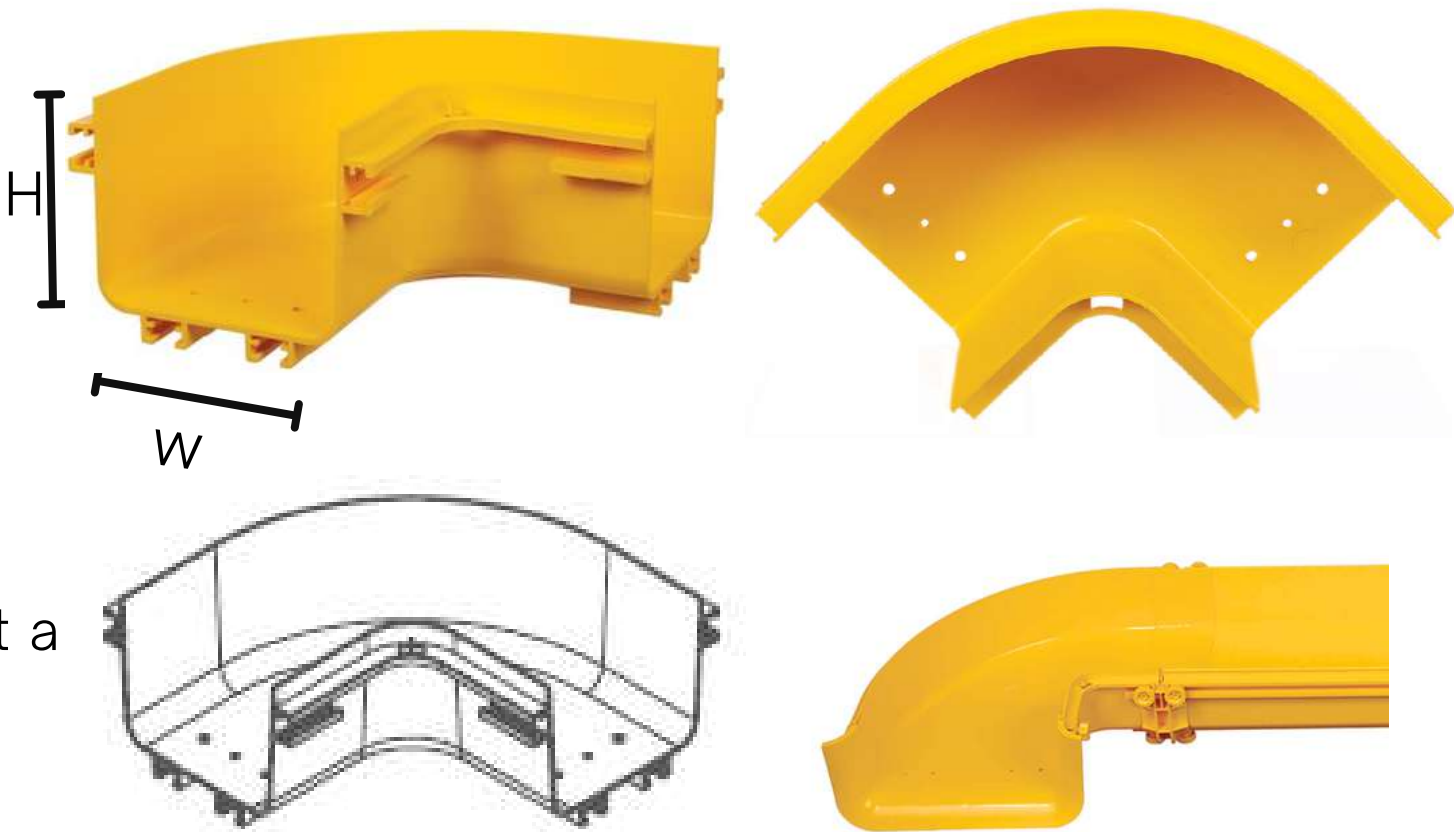
Spec(mm)	Overall(mm)
w =120      H =100	120 x 120 x 2000
Material	Color
PVC/ABS	Yellow



- 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

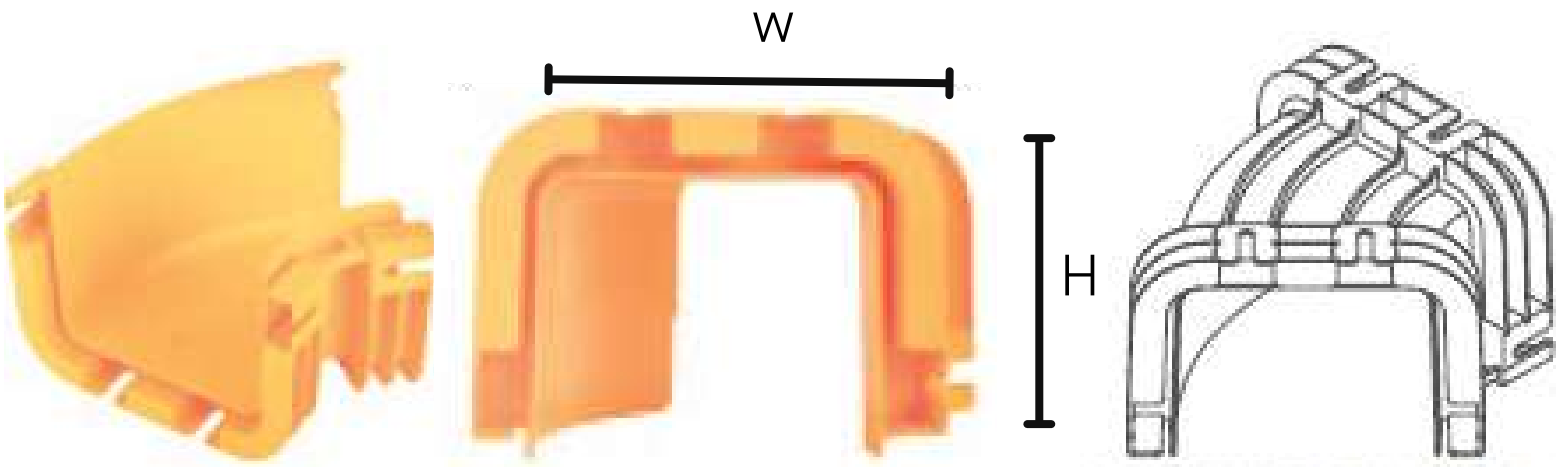
Name	Spec(mm)	Overall(mm)
120mm Horizontal 90° elbow	w =120      H =100	258*258*118
120mm Horizontal 90°elbow with cover	w =120	-
Material	Color	
PVC/ABS	Yellow	



- 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

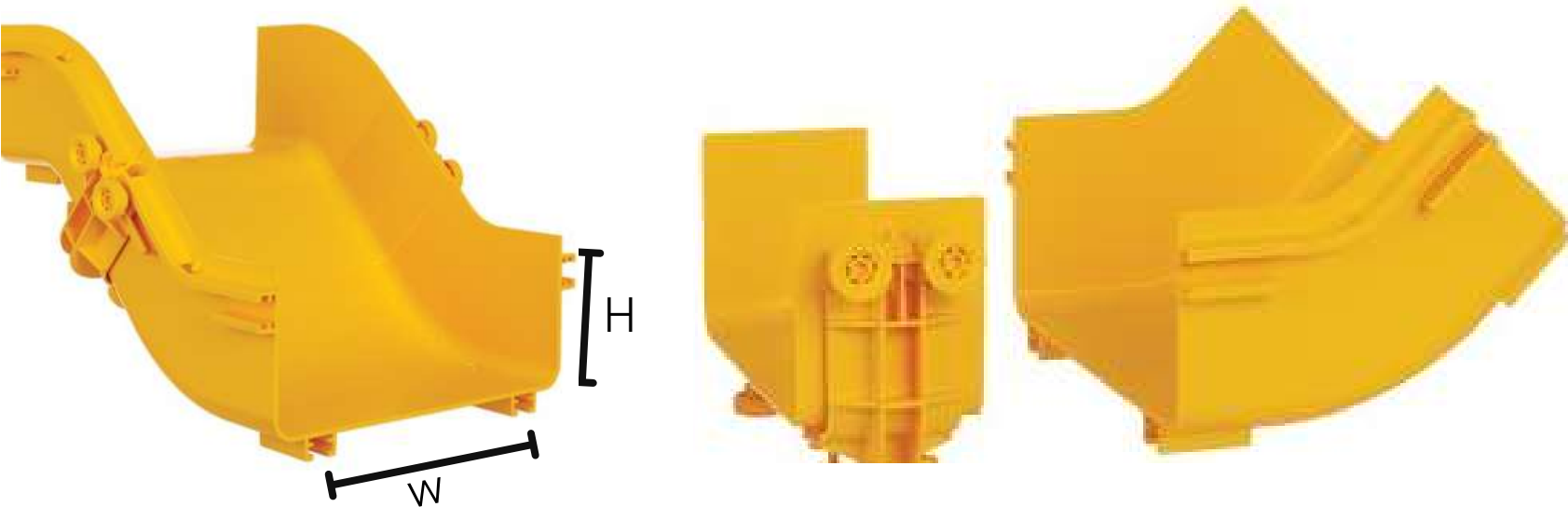
Spec(mm)	Overall(mm)
w =120      H =100	196*193*121
Material	Color
PVC/ABS	Yellow



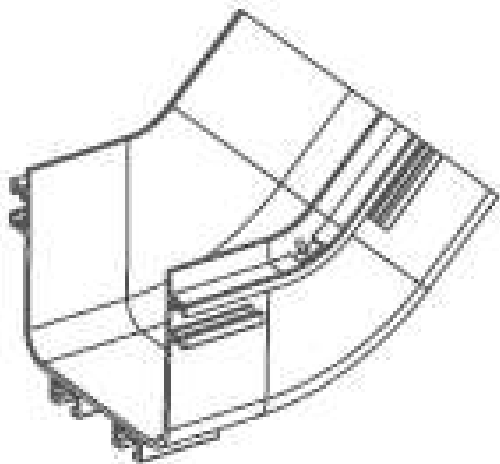
- Attaches to 120mmx100mm channel and/or fittings to create a 45° horizontal elbow from a straight horizontal run.
- Flame retardant: UL94-V0
- RoHS Approve
- PN : FP120HE45

## 120MM 45° UP ELBOW

Spec(mm)	Overall(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

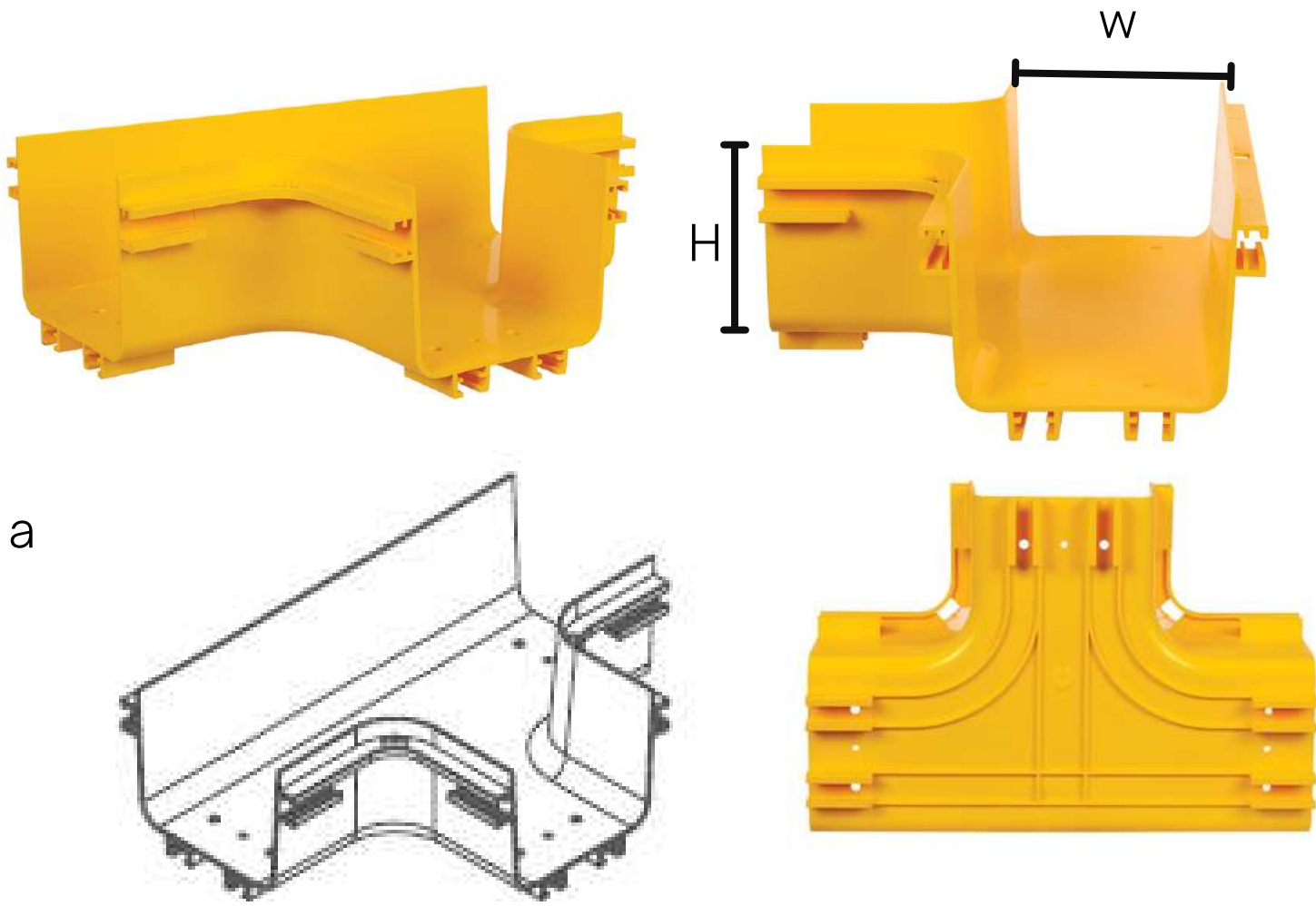
Spec(mm)	Overall(mm)
w =120     H =100	187*157*162
Material	Color
PVC/ABS	Yellow



- 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

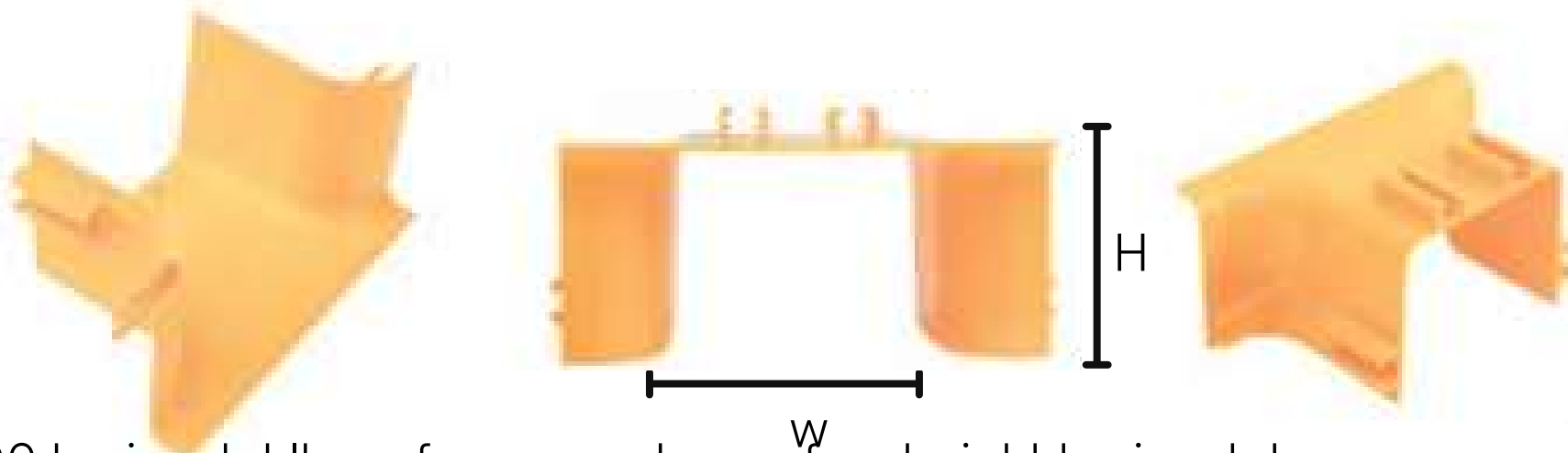
Name	Spec(mm)	Overall(mm)
120mm Horizontal TEE	w =120     H =100	356*256*118
120mm Horizontal TEE with cover	w =120	-
Material	Color	
PVC/ABS	Yellow	



- 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

120MM CUTTING IN TEE

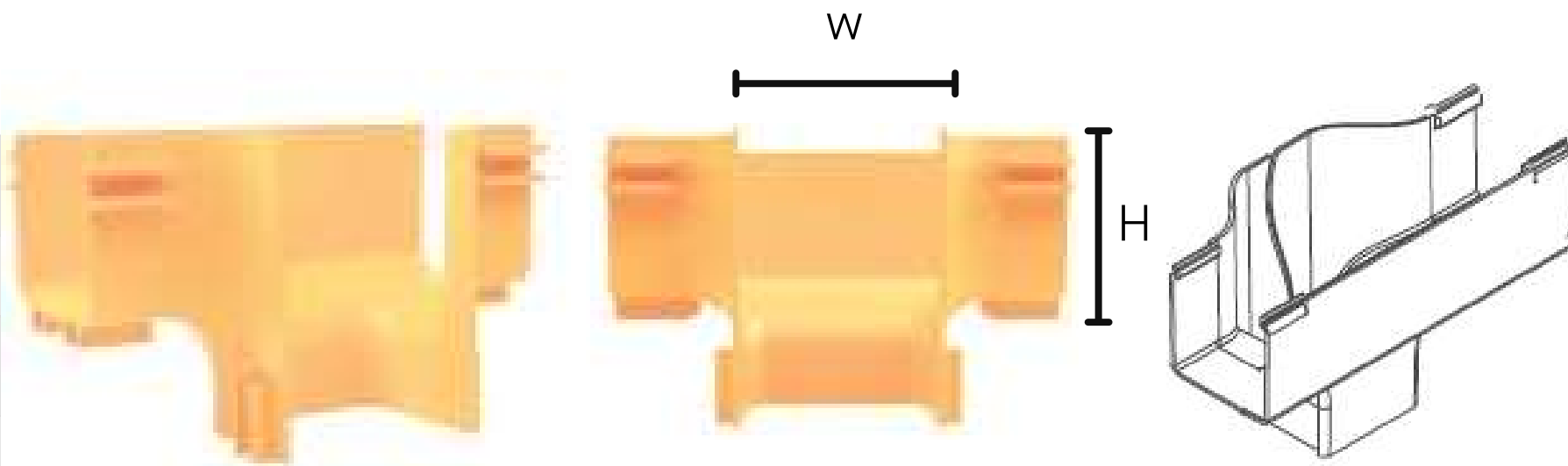
Spec(mm)	Overall(mm)
w =120     H =100	233*132*116
Material	Color
PVC/ABS	Yellow



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

120MM VERTICAL TEE

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

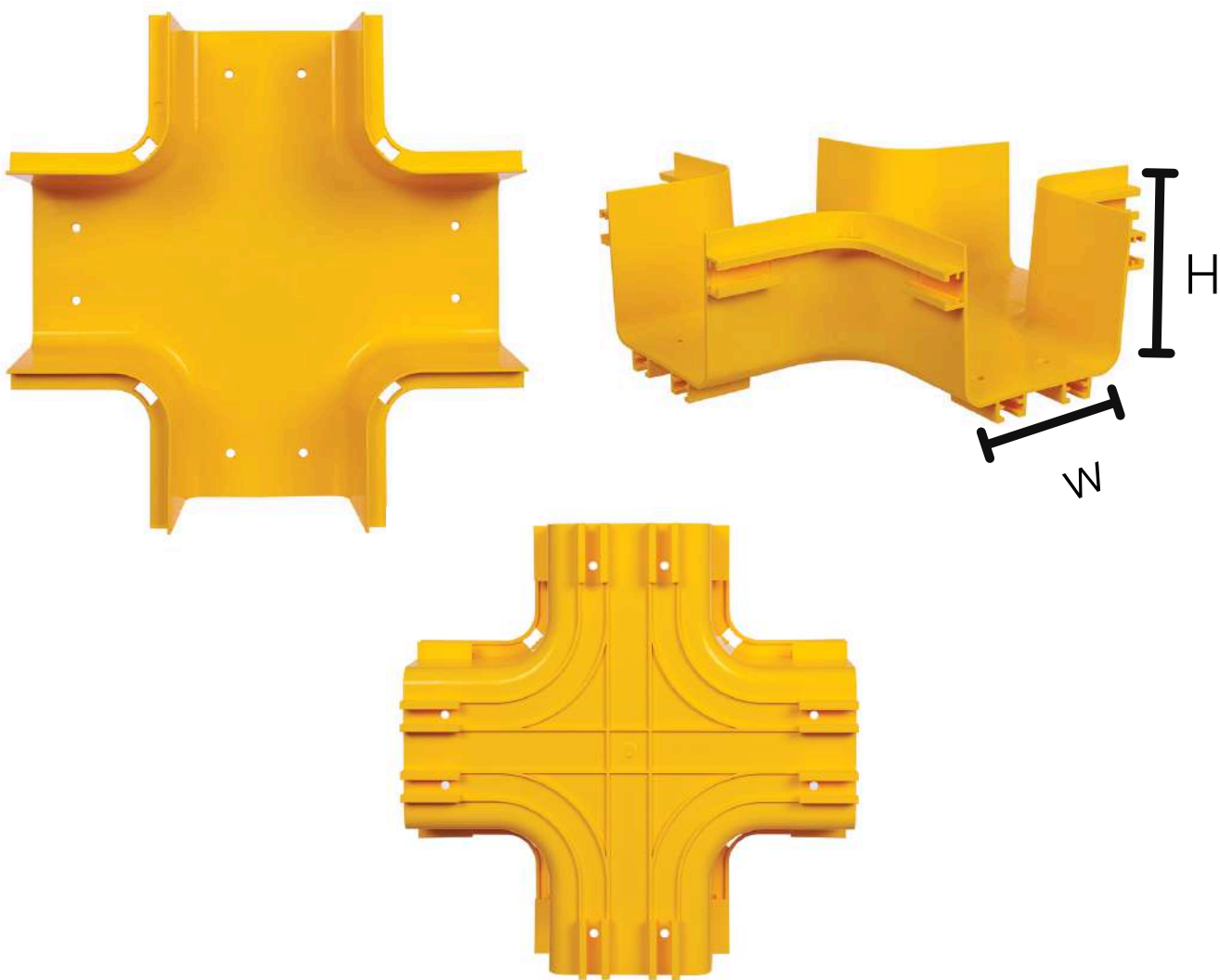


- Attaches to 120mmx100mm channel and/or fittings to create a 120mmx100mm 90° vertical drop from a horizontal run.
- Flame retardant: UL94-V0
- RoHS Approve
- PN : FP120VT



120MM HORIZONTAL CROSS

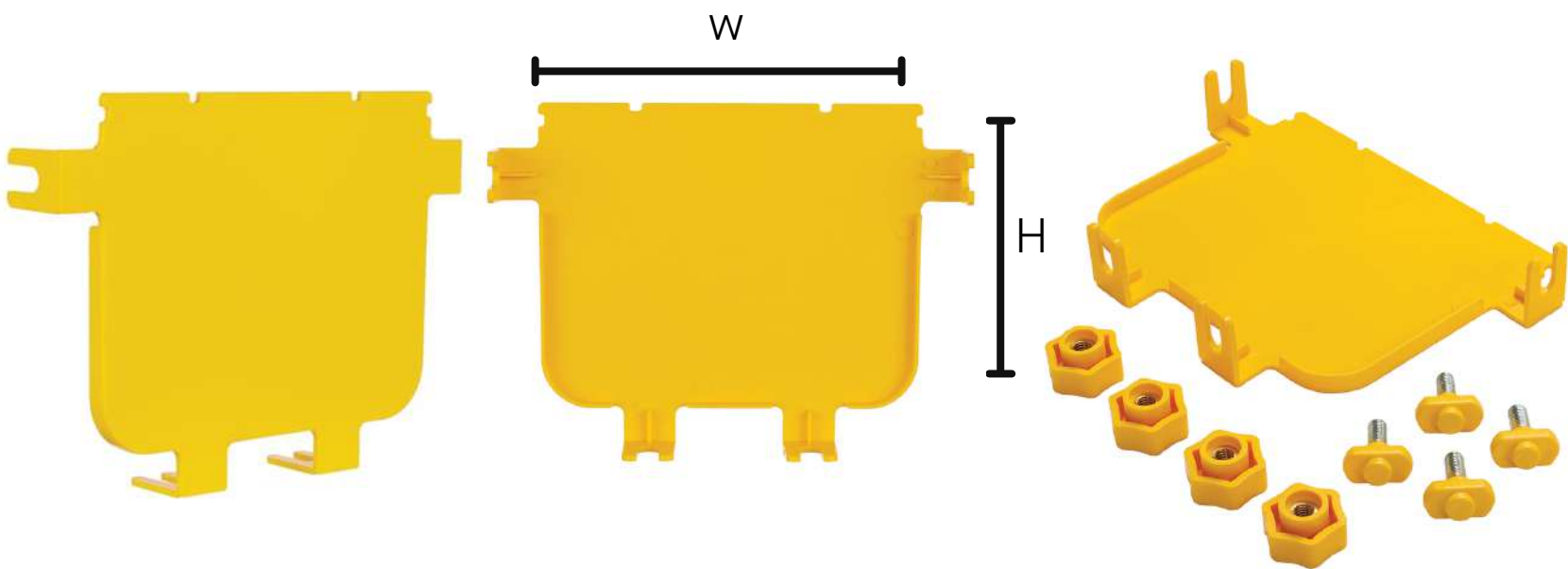
Name	Spec(mm)	Overall(mm)
120mm Horizontal cross	w =120    H =100	356*356*118
120mm Horizontal cross with cover	w =120	-
Material	Color	
PVC/ABS	Yellow	



- Attaches to 120mm×100mm channel and/or fittings to create a horizontal four way cross intersection with two 120mmx100mm exits.
- Flame retardant: UL94-V0
- RoHS Approve
- PN :FP120CRS

120MM END CAP

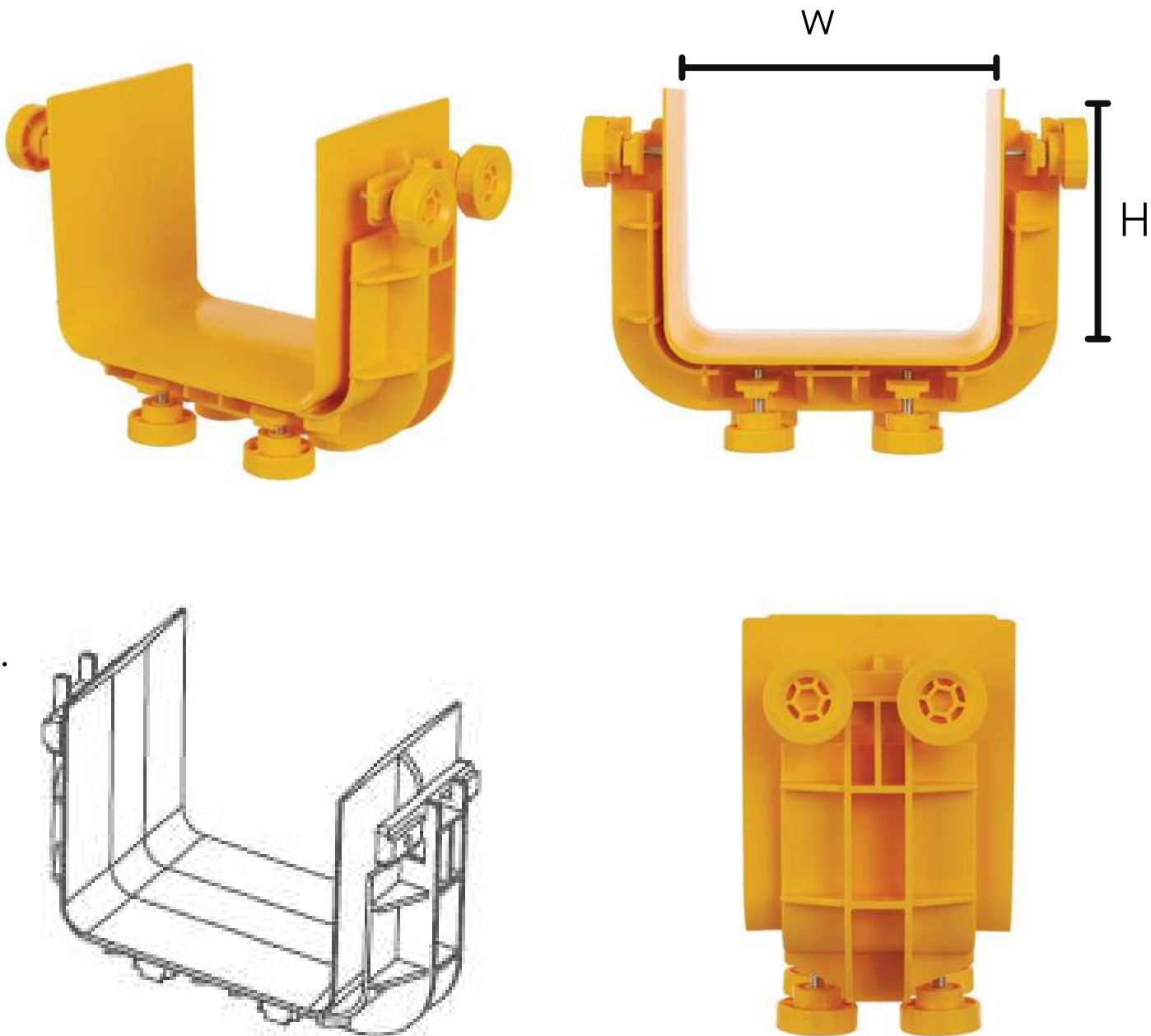
Spec(mm)	Overall(mm)
w =120    H =100	150*25*116
Material	Color
PVC/ABS	Yellow



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

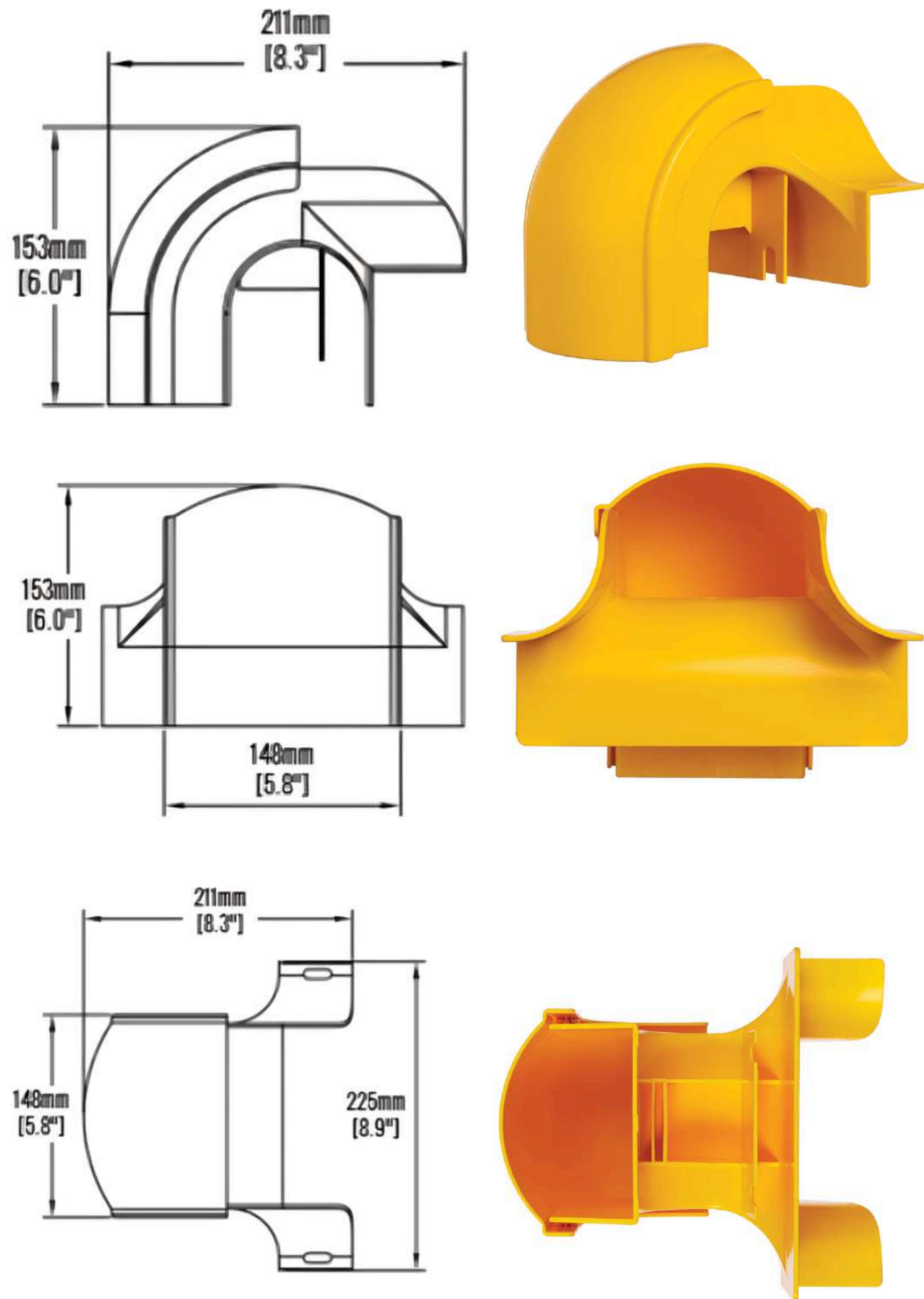
120MM JOINER

Spec(mm)	Overall(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

## 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