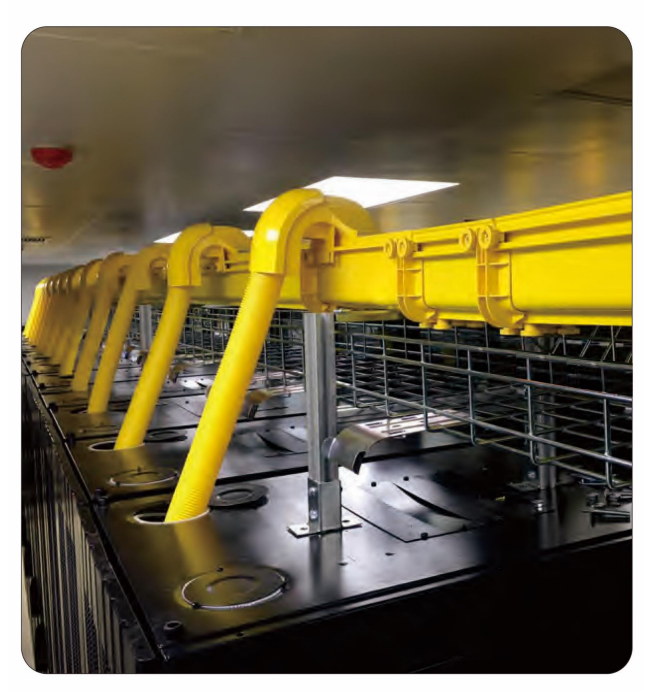
DURATRAY fiber cable tray



Introduction

- 1. Fiber duct is a system designed to protect and route fiber optical patch cords, cable assemblies from network cabinet, ODF and other devices.
- 2. Fiber duct offers ideal solutions for optical raceway requirements and applications with elegant appearance and easy maintenance.
- 3. Flame-retardant materials rated GB/T2048-2008 FV-0.
- 4. Materials: 1) Straight Sections: PVC, 2) Other Plastic Parts: ABS























CF120

Name: 120mm FIBER CABLE TRAY



Fiber loading capacity	2mm Fiber	3mm Fiber
	955	424
75%	1433	636
100%	1910	848

CF240

Name: 240mm FIBER CABLE TRAY



Fiber loading capacity	2mm Fiber	3mm Fiber
☐ ↓50%	1910	849
75%	2866	1273
100%	3821	1698

CF300

Name: 300mm FIBER CABLE TRAY



Fiber loading capacity	2mm Fiber	3mm Fiber
1	2370	1055
75%	3556	1578
100%	5136	2106

CF360

Name: 360mm FIBER CABLE TRAY



Fiber loading capacity	2mm Fiber	3mm Fiber
	2940	1308
75%	4409	1957
100%	6369	2611





















CF120-CNT CF240-CNT

Connector



Description

Apply to: Connecting Including: 1 1 connector 2 8 Sets Screws

Suit for: 120/240 Fiber Optic Cable Tray



CF300-CNT CF360-CNT

Connector



Description

Apply to: Connecting Including: 1 1 connector 2 8 Sets Screws

Suit for: 300/360 Fiber Optic Cable Tray



CF120-ELB90 CF240-ELB90

90° Horizontal Bend



Description

Apply to: 90°Horizontal Right - Angled Bend Connecting Including: 1 1 PC 90°Horizontal Button Bending

2 8 Sets Screws and nuts

Suit for: 120/240 Fiber Optic Cable Tray























CF300-ELB90

90° Horizontal Bend





Description

Apply to: 90°Horizontal Right - Angled Bend Connecting Including: 1 1 PC 90°Horizontal Button Bending

2 10 Sets Screws and nuts Suit for: 300 Fiber Optic Cable Tray

CF360-ELB90

90° Horizontal Bend





Description

Apply to: 90°Horizontal Right - Angled Bend Connecting

Including: 1 PC 90°Horizontal Button Bending

Suit for: 360 Fiber Optic Cable Tray



Horizontal Tee





Apply to: Horizontal Tee Connecting Including: 1 1 PC Horizontal Tee

2 12 Sets Screws and nuts Suit for: 120/240 Fiber Optic Cable Tray























CF300-TEE

Horizontal Tee



Description

Apply to: Horizontal Tee Connecting Including: ① 1 PC Horizontal Tee 2 15 Sets Screws and nuts

Suit for: 300 Fiber Optic Cable Tray

CF360-TEE

Horizontal Tee





Description

Apply to: Horizontal Tee Connecting Including: 1 PC Horizontal Tee Suit for: 360 Fiber Optic Cable Tray



Horizontal Cross





Description

Apply to: Horizontal Cross Connecting Including: 1 PC Horizontal Cross Suit for: 360 Fiber Optic Cable Tray























CF240-VTC120

240 to 120 Vertical T





Description

Apply to: 240 to 120 Vertical Tee Connecting Including: 1 PC 240 to 120 Vertical Tee Suit for: 120/240 Fiber Optic Cable Tray

CF120-CRS CF240-CRS

Horizontal Cross





Description

Apply to: Horizontal Cross Connecting Including: 1 1 PC Horizontal Cross 2 16 Sets Screws and nuts

Suit for: 120/240 Fiber Optic Cable Tray



Horizontal Cross





Description

Apply to: Horizontal Cross Connecting Including: 1 1 PC Horizontal Cross 2 20 Sets Screws and nuts

Suit for: 300 Fiber Optic Cable Tray

























CF240-HTC120

240 to 120 Level T



Description

Apply to: 240 to 120 Horizontal Tee Connecting Including: ① 1 PC 240 to 120 Horizontal Tee

2 12 Sets Screws and Nuts Suit for: 120/240 Fiber Optic Cable Tray



CF240-RDC120

Reducer



Description

Apply to: Horizontal 240 to 120 Reducer Connecting

Including: ① 1 PC 240 to 120 Reducer 2 8 Sets Screws and Nuts

Suit for: 120/240 Fiber Optic Cable Tray



CF300-RDC240

Reducer



Description

Apply to: Horizontal 300 to 240 Reducer Connecting

Including: ① 1 PC 300 to 240 Reducer 2 9 Sets Screws and Nuts

Suit for: 300/240 Fiber Optic Cable Tray























CF120-TSP

Trumpet



Description

Apply to: End Down-Conducting and Large Movable Cable Exit Kit

Down-Conducting

Including: ① 1 PC Trumpet 2 4 Sets Screws

Suit for: 120 Fiber Optic Cable Tray



CF240-TSP

Trumpet



Description

Apply to: End Down-Conducting and Large Movable Cable Exit Kit

Down-Conducting

Including: ① 1 PC Trumpet

② 4 Sets Screws and Nuts Suit for: 240 Fiber Optic Cable Tray



CF120-ERS45 CF300-ERS45 CF240-ERS45 CF360-ERS45

External Riser 45°





Description

Apply to: 45°External Riser Connecting, Downsloping Connector, It

Fits The Use Of Upsloping Connector Including: 1 PC 45°External Riser

Suit for: 120/240/300/360 Fiber Optic Cable Tray























CF120-IRS45 CF300-IRS45 CF240-IRS45

Internal Riser45°

CF360-IRS45



Description

Apply to: 45°Internal Riser Connecting, Upsloping Connector, It Fits

The Use Of Downsloping Connector Including: 1 PC 45° Internal Riser

Suit for: 120/240/300/360 Fiber Optic Cable Tray



CF120-TTR CF240-TTR

End Cap



Description

Apply to: Sealing of Ends Including: 1 1 PC End Cap 2 4 Sets Screws

Suit for: 120/240 Fiber Optic Cable Tray



CF300-TTR CF360-TTR

End Cap



Description

Apply to: Sealing of Ends Including: 1 PC End Cap

2 4 Sets Screws

Suit for: 300/360 Fiber Optic Cable Tray























CF-OUT55

Movable Cable Exit Kit With Tube



Description

Apply to: Fiber Optic Cables Down To The CabinetDown-Conducting

and Large Movable Cable Exit Kit Down-Conducting Including: 1 PC Small Movable Cable Exit Cover

2 1 PC Small Movable Cable Exit Base

3 1 PC Hose-Fixer 4 2 Sets Screws and Nuts ⑤ 1 PC Hose, Diameter is 55mm, Length is 800mm

Suit for: 120/240 Fiber Optic Cable Tray



CF-OUT120

Big Movable Cable Exit Kit



Description

Apply to: Large Amount of Fiber Optic Cables Down To The Cabinet

Including: 1 1 PC Large Movable Cable Exit Cover

② 1 PC Large Movable Cable Exit Base

3 2 Sets Screws and Nuts

Suit for: 120/240 Fiber Optic Cable Tray



























CF-CVR Cover











CF-TEE-CVR Horizontal Tee Cover





CF-CRS-CVR Horizontal Cross Cover





CF-IRS45-CVR Internal Riser 45°





CF-ERS45-CVR

External Riser 45°





CF240-RDC120-CVR CF300-RDC240-CVR

Reducer Cover















