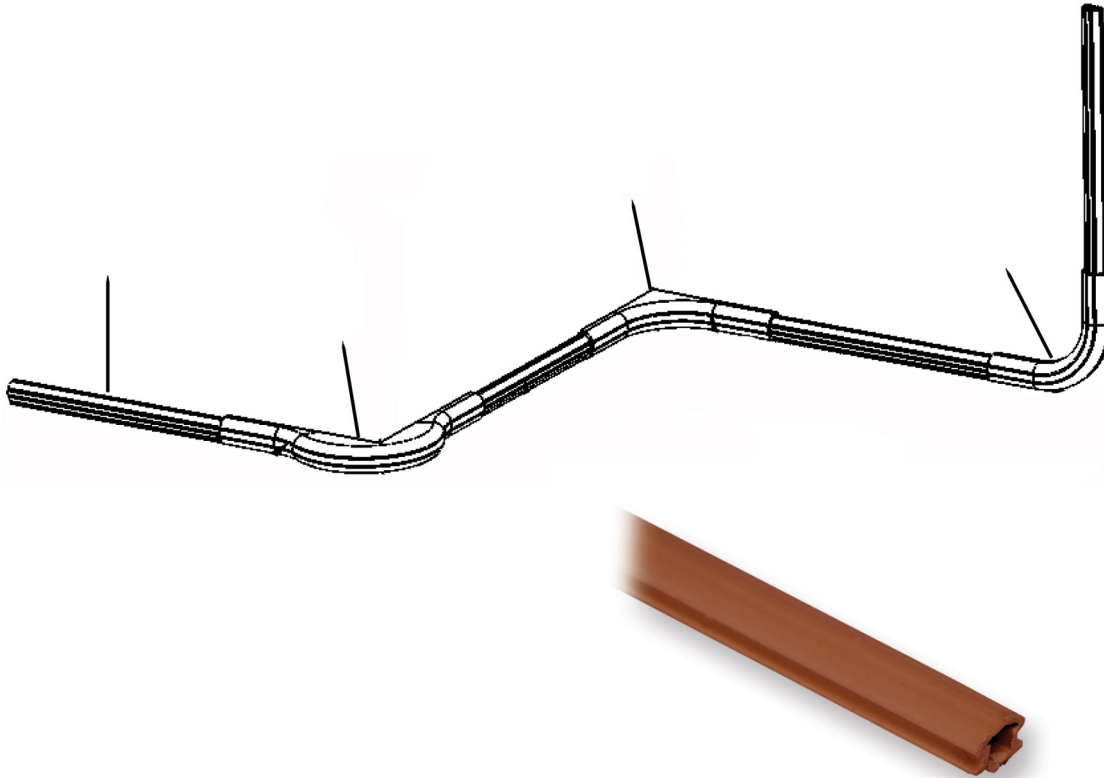


Single Fiber Raceway System



Product Description

Multilink Single Fiber Drop Interior Plastic Track Molding is a 1 piece raceway design. The molding can be used to route and protect a single 3.0mm cable from a slack storage box unit to the ONT for fiber optic applications. Bases and fittings incorporate a 1" minimum bend radius as recommended for fiber optic cables. The molding is manufactured using a special purpose profile extrusion alloy resin and the fittings are manufactured using an injection grade resin. The product can be painted with latex paint.

General Specifications

Material:	Raceway: Special Purpose Profile Extrusion Alloy Rigid PolyVinyl Chloride Fittings: Impact Modified Flame Retardant Polybutylene Terephthalate
Color:	Interior Ivory, Linen White
Operating Temp. Range:	-18°C to 50°C (0°F to 122°F)
Installation Temp. Range:	-18°C to 45°C (0°F to 113°F)
Impact Resistance:	2.5ft. lbs. referencing TR1334 section 5.4
Chemical Resistance:	Retains a minimum of 50% of tensile strength after 30 day exposure to 3% H2SO4, .2N NaOH, NH3, 90% Alcohol, Kerosene, 10% Igepal.
Fungus Resistance:	ASTM G21 Zero Rating Per GR 3126 Requirement
Crush Resistance:	300 lbs. per GR3126 Requirement
UOM:	Raceway: Feet Fittings: 10 Pack
Warranty:	1 Year Defects In Workmanship
Safety Standard:	UL 2024:2014 Ed. 5 and CSA C22.2 #262:2004 Ed. 1 Optical Fiber Cable and Communication Cable Raceway Systems (Select Colors)

Ordering

Single Fiber Raceway System	
Multilink Part Number	Description
FDM-3AB	Single Fiber Drop Mold Adhesive Back
FDF3-ICR	Corner Inside For Single Fiber Drop Molding
FDF3-OCR	Corner Outside For Single Fiber Drop Molding
FEF3-FER	Corner Right Angle For Single Fiber Drop Molding

Fittings



FDM-3AB



FDF-ICR



FDF-OCR



FDF3-FER



Scan
QR for
website.

Multilink, Inc
580 Ternes Ln
Elyria, OH 44035
Tel: (440) 366-6966
Fax: (440) 366-6802



facebook.com/GoMultilink1



twitter.com/GoMultilink



youtube.com/GoMultilink

North America	Europe, Middle East & Africa	Latin & South America
Tel: +1 440 366 6966 Fax: +1 440 366 6802 Email: engsupport@gomultilink.com	Tel: +1 440 366 6966 Fax: +1 440 366 6802 Email: engsupport@gomultilink.com	Tel: +1 440 366 6966 Mobile: +1 440 366 6802 Email: lasupport@gomultilink.com

Contact Us