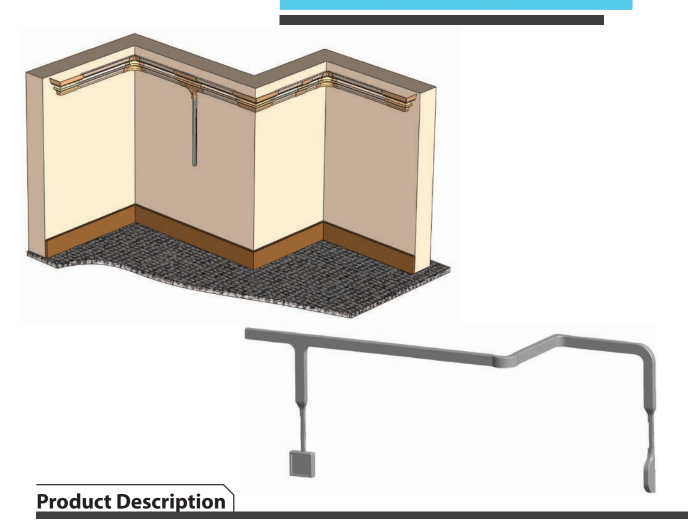


Overlay Raceway System



Multilink's Overlay Raceway System can be used to route and protect cabling for low voltage data, voice, video, and fiber optic applications. All bases incorporate a 1" minimum bend radius as recommended for fiber optic cables. The molding is manufactured using a special purpose profile extrusion alloy resin designed for applications requiring excellent weatherability, impact strength and toughness, chemical resistance, heat resistance and thermal stability, dimensional stability and flame retardance. The fittings are manufactured using an injection grade resin specifically designed for telecommunications enclosure applications and has excellent thermal and mechanical properties and is highly flame retardant. The product can be painted with latex





youtube.com/gomultilink

Contact Us |

 North America
 Europe, Middle East & Africa
 Latin & South America

 Tel: +1 440 366 6966
 Tel: +1 440 366 6966
 Tel: +1 954 499 9203

 Fax: +1 440 366 6802
 Fax: +1 440 366 6802
 Mobile: +1 305 684 2388

 Email: engsupport@gomultilink.com
 Email: engsupport@gomultilink.com
 Email: hguinones@gomultilink.com

Copyright 2015 Multilink Inc. • All rights reserved • Specifications subject to change without notice • Rev. 5/22/2015



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 58°C (0°F to 136°F)
Installation Temp. Range:	-18°C to 45°C (0°F to 113°F)
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 / 10 Year Environmental

Ordering

Latch Duct Interior Plastic Raceway System	
Multilink Part Number	Description
MRM17	Molding Square Plastic 1 3/4" x 1"
MRF17-OCR	Corner Outside For Square Molding 1 3/4" x 1"
MRF17-ICR	Corner Inside For Square Molding 1 3/4" x 1"
MRF17-FER	Corner Right Angle For Square Molding 1 3/4" x 1"
MRF17-EC	End Cap For Square Molding 1 3/4" x 1"
MRF17-JC	Seam Covers For Square Molding 1 3/4" x 1"
MRM-17	Molding Square Latch Duct Raceway 1 3/4" x 1"
MRF12-R7	Reducer Fitting For Square Molding 1 3/4" to 3/4"
MRM17-TRT	T Fitting For Square Molding 1 3/4" x 1"
MRM-75	Molding Square Latch Duct Raceway 3/4" x 1/2"
MRS-3TB	Box Storage Inside Living Unit Connector
84126-VWR	Drop Cable Wall Entry Hoof - Base
MRM75-DCW	Drop Cable Wall Entry Hoof - Cover

Copyright 2015 Multilink Inc. • All rights reserved • Specifications subject to change without notice • Rev. 5/22/2015



Ordering

Open Crown Interior Plastic Raceway System		
Multilink Part Number	Description	
MRW-IBR	Inside Corner Bend Radius Protector For Cove Open Crown Molding	
MRW-15-IE	Corner Inside For 1 1/2" x 3/4" Cove Molding	
MRW-15	Molding Open Crown 1 1/2" x 3/4" Cove For MDU	
MRW-OBR	Outside Corner Bend Radius Protector For Cove Open Crown Molding	
MRW-15-OW	Corner Outside For 1 1/2" x 3/4" Cove Molding	
MRW-DTRB	T Fitting Bend Radius Protector For Interior Crown Hinged Molding	
MRW-DTR	Cover Drop T For Cove Molding	
MRW-SC	Seam Cover/Floor For Cove Molding	
MRW-15L-EC	End Cap, LH For Cove Molding	
MRW-15R-EC	End Cap, RH For Cove Molding	
MRF-TW6	Molding Transitional 3 Sided	
MRW-FER	Right Angle Corner Bend Radius Protector For Cove Molding	
MRW-FE	Corner, Right Angle For Cove Molding	
MRM-75	Molding Square (Latch Duct Raceway) 3/4" x 1/2"	
MRS-3TB	Box Storage Inside Living Unit Connector	
84126-VWR	Drop Cable Wall Entry Hoof - Base	
MRM75-DCW	Drop Cable Wall Entry Hoof - Cover	
MRW-SC6	Seam Cover For Mitering, 6' Length, Crown Mold	



MRM75 Fittings



MRM-75



MRM75-DCW



MRS-3TB



MRF75-JC



MRF75-EC



MRF75-FER



MRF75-ICR



MRF75-OCR



MRF75-TRT

MRW15 Fittings



MRW-15





MRW-15L-EC



MRW-15R-EC



MRW-15-IE





MRW-15-OW



MRW-DTRB





