

## Latch Duct Raceway System

### Interior



### Product Description

Multilinks Latch Duct Interior Plastic Raceway System is a 1 piece design that hinges open for installation access. The molding can be used to route and protect cabling for low voltage data, voice, video, and fiber optic applications. Fittings are available for routing direction changes, extending, and terminating the molding. 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 and the fittings are manufactured using an injection grade resin. The product can be painted with latex paint.

### Contact Us

North America	Europe, Middle East & Africa	Latin & South America
Tel: +1 440 366 6966 Fax: +1 440 366 6802 Email: <a href="mailto:engsupport@gomultilink.com">engsupport@gomultilink.com</a>	Tel: +1 440 366 6966 Fax: +1 440 366 6802 Email: <a href="mailto:engsupport@gomultilink.com">engsupport@gomultilink.com</a>	Tel: +1 954 499 9203 Mobile: +1 305 684 2388 Email: <a href="mailto:hquinones@gomultilink.com">hquinones@gomultilink.com</a>



[youtube.com/gomultilink](https://youtube.com/gomultilink)

## General Specifications

<b>Material:</b>	<b>Raceway:</b> Special Purpose Profile Extrusion Alloy Rigid PolyVinyl Chloride <b>Fittings:</b> Impact Modified Flame Retardant Polybutylene Terephthalate
<b>Color:</b>	Interior Ivory, Linen White
<b>Operating Temp. Range:</b>	-18°C to 58°C (0°F to 136°F)
<b>Installation Temp. Range:</b>	-18°C to 45°C (0°F to 113°F)
<b>Chemical Resistance:</b>	Retains a minimum of 50% of tensile strength after 30 day exposure to 3% H <sub>2</sub> SO <sub>4</sub> , .2N NaOH, NH <sub>3</sub> , 90% Alcohol, Kerosene, 10% Igepal.
<b>Fungus Resistance:</b>	ASTM G21 Zero Rating Per GR 3126 Requirement
<b>Crush Resistance:</b>	300 lbs. per GR3126 Requirement
<b>UOM:</b>	<b>Raceway:</b> Feet <b>Fittings:</b> 10 Pack
<b>Warranty:</b>	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"
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 - Base

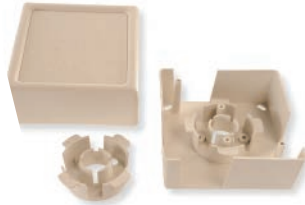
**MRM75 Fittings**



MRM-75



MRM75-DCW



MRS-3TB



MRF75-JC



MRF75-EC



MRF75-FER



MRF75-ICR

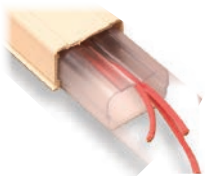


MRF75-OCR



MRF75-TRT

**MRM12 & 17 Fittings**



MRC12-E-IV  
MRC17-E-IV



MRF12-JC-E-IV  
MRF17-JC-E-IV



MRF12-EC-E-IV  
MRF17-EC-E-IV



MRF12-FER-E-IV  
MRF17-FER-E-IV



MRF12-ICR-E-IV  
MRF17-ICR-E-IV



MRF12-OCR-E-IV  
MRF17-OCR-E-IV



MRF12-TRT-E-IV  
MRF17-TRT-E-IV



MRS-6TB  
MRS-6TB