

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



### Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







### PANDUIT®

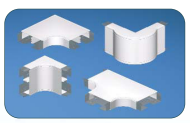
### **ELECTRICAL SOLUTIONS**

### PAN-WAY METAL RACEWAY

Pan-Way® Metal Raceway is a series of single and multi-channel solutions for routing, protecting, concealing and terminating power wire and high performance copper, voice, video or fiber optic cable. Panduit metal raceway is designed with labor saving features to increase productivity and lower installed costs, while incorporating benefits of increased safety and cable protection. Pan-Way® Metal Raceway is an innovative routing solution that offers superior benefits over competitive systems:









#### PMR5 and PMR7 Single Channel Metal Raceway

- Raceway system features a patent pending bonding design that provides full continuity of the ground path between fittings and channel, for increased electrical safety
- System components incorporate an innovative snap-mount assembly method for fast installations, resulting in measurable contractor labor savings
- Fittings and mounts can be attached using various types and sizes of fasteners, eliminating the requirements of using only flat head style screws
- One-piece channel construction eliminates the problem of channel separation, associated with competitive two-piece designs, saving installation time

#### PMR40 Multi-Channel Metal Raceway

- Raceway accepts standard double gang faceplates for increased termination options and reduced number of components
- System includes optional faceplates and fittings to support high performance Category 6A copper and fiber optic cabling terminations
- Full capacity 2 inch bend radius fittings provide necessary cable protection without restricting channel capacity

Pan-Way® Metal Raceway systems include a complete assortment of fittings, junction boxes, faceplates and accessories. They are available in white and almond color to match any decor and most popular electrical outlets. Systems are optimized for use with Panduit® Mini-Com® Modules for complete connectivity possibilities.

A. System Overview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Nanagement

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

A. System Overview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

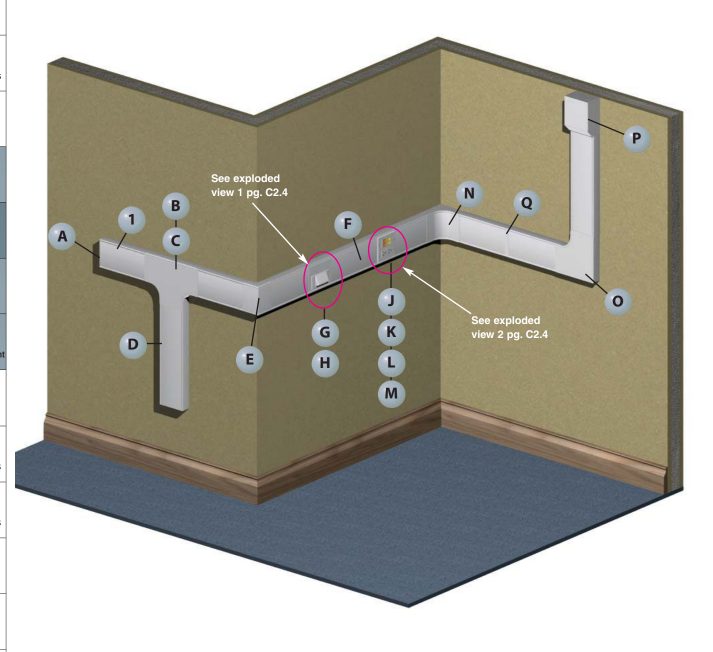
E3. Pre-Printed & Write-On Markers

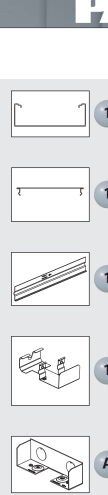
E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

> F. Index

#### **PMR40 Raceway Roadmap**







(page C2.5)

PMR40C\*\* - PMR40 Cover

PMR40DW\* - PMR40 Divider



PMR40FH4\*\* - Horizontal Sloped G **Communication Faceplate** (page C2.6)



PMR40DP50\*\* - PMR40 50/50 Н Data Plate (page C2.6)



MP2GR\*\* - Double Gang **Rectangular Faceplate** (page C2.17)



Wall (page C2.5)



ERU20\*\* - 20 A Specification **Grade Rectangular Outlet** (page C2.61)



PMR40EC\*\* - End Cap (page C2.6)



CFG4 - Mini-Com® Frame (see SA-NCCB51)



PMR40T\*\* - Tee Fitting (page C2.6)



PMR40DB50 - Device Bracket (page C2.6)



PMR40TD50 - Tee Divider Insert (page C2.6)



PMR40IC\*\* - Inside Corner (page C2.6)



PMR40BF\*\* - Backfeed Fitting D (page C2.6)



PMR40RA\*\* - Right Angle 0 (page C2.5)



PMR40SOC\*\* - Outside Corner Ε (no bend radius) (page C2.6)



PMR40EE\*\* - Entrance End (page C2.6)



PMR40C\*\*7.75 - Pre-Cut Cover for mounting devices on 12" centers (page C2.5)



PMR40SC\*\*-X - Seam Clip Q (page C2.5)

System Overview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless **Steel Ties** 

Wiring

Duct

C2. Surface Raceway

C3. Abrasion Protection

Cable Management

D1 Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

A. System Overview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

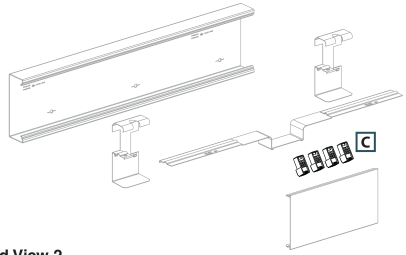
E5. Lockout/ Tagout & Safety Solutions

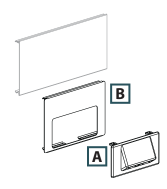
> F. Index

### **PMR40 Configurations**

#### **Exploded View 1**

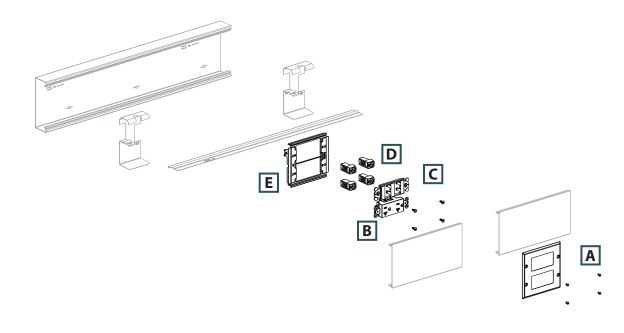
	Components Required	See page
A.	PMR40FH4 = Horizontal sloped communication faceplate.	C2.6
B.	PMR40DP50** = PMR40 50/50 data plate and offset divider wall.	C2.6
C.	Mini-Com® Modules.	_





### **Exploded View 2**

	Components Required	See page
A.	MP2GR** = Double gang rectangular faceplate.	C2.17
B.	ERU20** = 20 V specification grade rectangular outlet.	C2.61
C.	CFG4 = Mini-Com® Frame.	_
D.	Mini-Com® Modules.	_
E.	PMR40DB50 = Device bracket.	C2.6



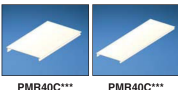
### ւ(Սև)սs Pan-Way® PMR40 Metal Raceway System

- c-UL-us listed and rated to 600 V; meets UL 5 and CSA22.2 No. 62-93 safety standards
- · Raceway accepts standard double gang faceplates for increased termination options and reduced number of components
- System includes optional faceplates and fittings to support high performance Category 6A copper and fiber optic cabling terminations
- Full capacity 2 inch bend radius fittings provide necessary cable protection without restricting channel capacity
- Supplied with pre-punched mounting holes





PMR40C PMR40B



PMR40C***	PMR40C***

PMR40C***	PMR40C***



PMR40DW5 PMR40DC

Part Number	Part Description	Raceway Size	Color‡	Length Ft.	Std. Pkg. Qty.		
PMR40 Metal Ra	ceway Base						
PMR40BWH10	PMR40 raceway base available in 10' lengths. Supplied with pre-punched mounting holes.		White	10	10		
PMR40 Metal Raceway Cover							
PMR40CWH5	PMR40 raceway cover available in 5' lengths.	_	White	5	5		
PMR40 Metal Ra	ceway Pre-cut Covers						
PMR40CWH7.75	7.75" pre-cut cover. To be used with PMR40 raceway for mounting devices on 12" centers.	_	White	_	1		
PMR40CWH13.75	13.75" pre-cut cover. To be used with PMR40 raceway for mounting devices on 18" centers.	_	White	_	1		
PMR40CWH19.75	19.75" pre-cut cover. To be used with PMR40 raceway for mounting devices on 24" centers.	_	White	_	1		
PMR40CWH31.75	31.75" pre-cut cover. To be used with PMR40 raceway for mounting devices on 36" centers.	_	White	_	1		
PMR40 Metal Ra	ceway Divider Wall						
PMR40DW5	PMR40 divider wall snaps into PMR40DC-X to create separate channels. Must use wire retainers to ensure channel separation per UL/CSA. Available in 5' lengths.	_	Gray	5	5		
PMR40 Metal Ra	ceway Divider Wall Clip						
PMR40DC-X	Divider wall clip. Required for supporting PMR40DW. 30" spacing recommended between clips.	_	Gray	_	10		

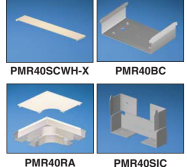
‡For other colors replace WH (White) with AL (Almond). Order number of feet required in multiples of standard carton quantity. Order raceway base and cover separately.

**Part Description** 

#### c(VL)us Pan-Way® PMR40 Metal Raceway Fittings

• PMR40 fittings are designed to exceed the TIA/EIA-568-B and 569-B required minimum bend radius for high performance copper and fiber optic cabling systems

Part Number



	PMR40SCWH-X	Seam clip. Used to join sections of PMR40 raceway.
PMR40BC	PMR40BC	Base coupler. Used to join sections of PMR40 raceway base.
	PMR40RAWH	Right angle fitting. Used to join sections of PMR40 raceway at right angles.
	PMR40SIC	Inside corner fitting w/out bend radius control. Used to join sections of PMR40 raceway at inside corners.
PMR40SIC	‡For other colors replace	ce WH (White) with AL (Almond).  Table co

Table continues on page C2.6

Color‡

White

Gray

White

Grav

Std. Std.

Pkg. Ctn.

Qty.

100

100

10

10

Qty.

10

10

1

1

System **Overview** 

B1. **Cable Ties** 

B2. Cable Accessories

B3. Stainless **Steel Ties** 

> (1 Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

Cable Management

Terminals

D1.

D2. Power Connectors

D3. Grounding Connectors

> E1. Labeling Systems

E2. Labels

E3. **Pre-Printed** & Write-On Markers

E4. Permanent Identification

Lockout/ Tagout & Safety Solutions

System Overview

### Pan-Way® PMR40 Metal Raceway Fittings (continued)

B1. **Cable Ties** 

B2. Cable Accessories

В3. Stainless **Steel Ties** 

C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

**C4**. Cable Management

> D1. Terminals

D2. Power Connectors PMR40BF

PMR40ICC

D3. Grounding Connectors

> Labeling Systems

E2. Labels

E3. **Pre-Printed** & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

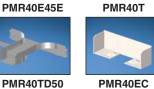
F. Index

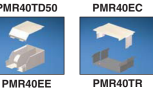










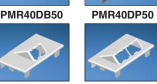














**RBFIWH** 

Part Number	Part Description	Color‡	Std. Pkg. Qty.	
PMR40ICWH	Inside corner fitting. Used to join sections of PMR40 raceway at inside corners.	White	1	10
PMR40I45EWH	Internal 45° elbow fitting. Used to join sections of PMR40 raceway at 45° inside corners.	White	1	10
PMR40SOCWH	Outside corner fitting without bend radius control. Used to join sections of PMR40 raceway at outside corners.	White	1	10
PMR400CWH	Outside corner fitting. Used to join sections of PMR40 raceway at outside corners.	White	1	10
PMR40E45EWH	External 45° elbow fitting. Used to join sections of PMR40 raceway at 45° outside corners.	White	1	10
PMR40TWH	Tee fitting. Used to join sections of PMR40 raceway at tee intersections.	White	1	10
PMR40TD50	Tee divider insert for a 50/50 data/power split. Maintains a 50/50 channel separation for power and data applications.	Gray	1	10
PMR40ECWH	End cap fitting. Used to terminate or allow entry into PMR40 raceway. Breakouts for 1/2" conduit.	White	1	10
PMR40EEWH	Entrance end fitting. Breakouts for 3/4", 1", and 1 1/4" conduit which allows entry from ceiling or wall.	White	1	10
PMR40TRWH	WIREMOLD* to PMR40 transition fitting. In-line transition fitting from WIREMOLD* 4000 series to PMR40 raceway.	White	1	10
PMR40BFWH	Backfeed fitting. Allows cable entry through the back of the PMR40 raceway. Two round breakouts for 1/2", 3/4" and 1" conduit, two round breakouts for 3/4", 1", and 1 1/4" conduit and two 1 11/16" X 2 9/16" rectangular breakouts.	White	1	10
PMR40PCWH	Panel connector. To connect PMR40 raceway with surface type panel boxes.	White	1	10
PMR40ICC	Internal corner coupling.	Gray	1	10
PMR40WR-X	Wire retainer. Used to hold wires in place during installation.	Gray	10	100
PMR40DB50	Device mounting bracket 50/50 split. Used to mount NEMA standard single gang electrical outlets and communication devices with either screw-on or snap-on single gang faceplates.	Gray	1	10
PMR40DP50WH	PMR40 data plate for mounting data faceplates PMR40FH2, PMR40FH4, PMR40KH2 or PMR40KH4 when a 50/50 split channel is used in the PMR40 base. Includes data plate, 2.50" pre-cut cover, and offset divider wall.	White	1	10
PMR40FH2WH	Snap-on horizontal sloped communication faceplate. Accepts two Panduit® Mini-Com® Modules (not included). Note: Customer needs to purchase PMR40DP50WH.	White	1	10
PMR40FH4WH	Snap-on horizontal sloped communication faceplate. Accepts four Panduit® Mini-Com® Modules (not included).  Note: Customer needs to purchase PMR40DP50WH.	White	1	10
PMR40KH2WH	Snap-on horizontal sloped communication faceplate. Accepts two Keystone modules (not included). Note: Customer needs to purchase PMR40DP50WH.	White	1	10
PMR40KH4WH	Snap-on horizontal sloped communication faceplate. Accepts four Keystone modules (not included). Note: Customer needs to purchase PMR40DP50WH.	White	1	10
RBFIWH	Rectangular blank faceplate. Snap-in insert for any NEMA standard rectangular opening in metal raceway faceplates. Reserves the location for future use.	White	1	10

‡For other colors replace WH (White) with AL (Almond).

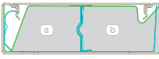
\*WIREMOLD is a registered trademark of the Wiremold Co.

#### **Cable Fill Capacities for PMR40 Metal Raceway**

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the cable installation methods, straightness of cables, etc.







 $A = 7.45 \text{ in.}^2$ 

Cable fill #1: Open channel without devices

 $A = 6.18 \text{ in.}^2$ 

Cable fill #2: Undivided, wire retainer only

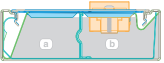
A = 2.64 in.2

 $B = 3.04 \text{ in.}^2$ 

Cable fill #3: Divided with wire retainer







 $A = 4.64 \text{ in.}^2$ 

Cable fill #4: Undivided with duplex receptacle on two sides

 $A = 1.87 \text{ in.}^2$ 

 $B = 2.84 \text{ in.}^2$ 

Cable fill #5: Divided with duplex receptacle on (A) side

 $A = 2.49 \text{ in.}^2$ 

B = 2.21 in.2

Cable fill #6: Divided with duplex receptacle on (B) side

SPEC = 40% cable fill - Recommended by TIA/EIA-569-B for design.

MAX for 60% cable fill - Recommended by TIA/EIA-569-B for unplanned additions.

MAX for 40% power cable fill - Based on available internal area.

			Electrical Cables		Data Grade Cables		Data Grade Cables		Audio/Video		
Raceway Type and Configuration			14 AWG	12 AWG	10 AWG	24 AWG	UTP CM	24 AWG	UTP CM	RO	<b>3</b> 6
		Fill Area (in²)	THHN/T90		Cat. 6		Cat. 6A				
			0.111	0.130	0.164	DIA. =	0.250	DIA. =	0.330	DIA. =	0.275
				FILL		FI	LL	FILL		FILL	
			MAX	MAX	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
			40%	40%	40%	40%	60%	40%	60%	40%	60%
	PMR40 - Undivided se and cover)	7.45	307	224	140	60	91	34	52	50	75
	MR40 - Undivided, e retainer only	6.18	255	186	117	50	75	28	43	41	62
3a.	PMR40 - Divided,	2.64	109	79	50	21	32	12	18	17	26
3b.	with wire retainer	3.04	125	91	57	24	37	14	21	20	30
with	PMR40 - Undivided n duplex receptacle ides	4.64	191	139	87	_	_	_	_	_	_
5a.	PMR40 - Divided with duplex	1.87	78	57	36	_	_	_	_	_	_
5b.	receptacle on (A) side	2.84	_	_	_	23	34	13	19	19	28
6a.	PMR40 - Divided 6a. with duplex	2.49	_	_	_	20	30	11	17	16	25
6b.	receptacle on (B) side	2.21	91	66	41	_	_	_	_	_	_

AWG dimensions represent typical outer cable diameter in inches.

C2. Surface Raceway

D2. Power Connectors

System

Overview

B1. **Cable Ties** 

> B2. Cable

Accessories

B3. Stainless **Steel Ties** 

**C1.** 

Wiring

C3. Abrasion Protection

Cable **Nanagement** 

D1. Terminals

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

A. System Overview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

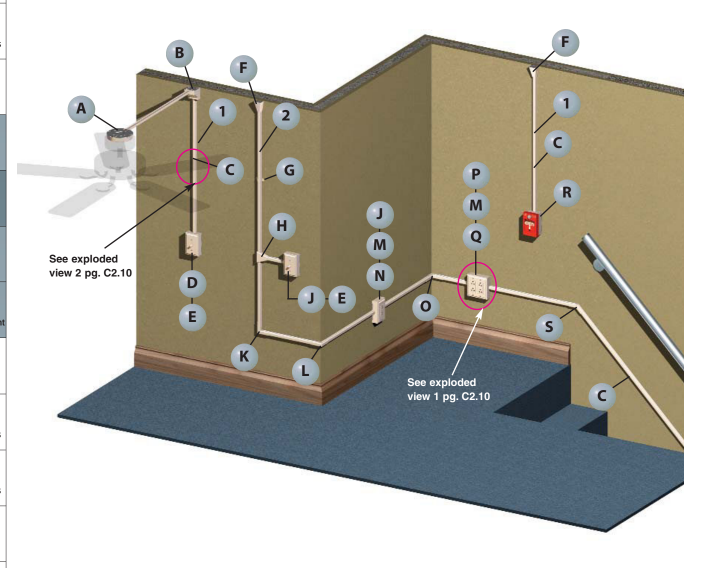
E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

> F. Index

#### PMR5/7 Raceway Roadmap





PMR5\*\* – PMR5 Metal Raceway (page C2.11)



K PMR7RA\*\* – Right Angle Fitting (page C2.12)



PMR7\*\* – PMR7 Metal Raceway (page C2.11)



PMR7OC\*\* – Outside Corner Fitting (page C2.12)



A PMR5738A\*\* – Round Fan/Fixture Box (page C2.16)



ERU20\*\* – 20 A Specification Grade Rectangular Outlet (page C2.61)



PMR57CB\*\* – Corner Box (page C2.12)



MP1GR\*\* – Single Gang Rectangular Faceplate (page C2.17)



PMR57SC-X – Supporting Clip (page C2.11)



O PMR7IC\*\* – Inside Corner Fitting (page C2.12)



PMR5751\*\* – Single Gang Extension Box (page C2.15)



P PMR5747-2\*\* – Double Gang Shallow Outlet Box (page C2.15)



MP1TS\*\* – Single Gang Toggle Switch Faceplate (page C2.17)



MP2GR\*\* - Double Gang Rectangular Faceplate (page C2.17)



PMR57EE\*\* – Entrance End Fitting (page C2.12)



PMR5748\*\* – Single Gang Outlet Box (page C2.15)



PMR7MS\*\* – Mounting Strap (page C2.11)



S PMR7DA\*\* - Diagonal 45° Angle Fitting (page C2.12)



H PMR57T\*\* – Tee Fitting (page C2.12)



PMR5747\*\* – Single Gang Shallow Outlet Box (page C2.15)

For technical assistance in the U.S., call 866-405-6654 (outside the U.S., see inside back cover for directory)

A. System Overview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

A. System Overview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

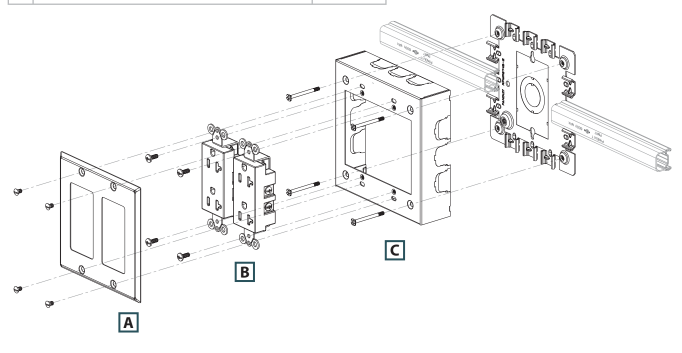
E5. Lockout/ Tagout & Safety Solutions

> F. Index

### **PMR5/PMR7 Configurations**

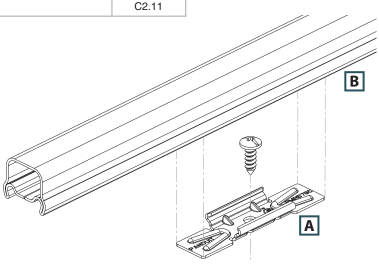
#### **Exploded View 1**

	Components Required	See page
A.	MP2GR = Double gang rectangular faceplate.	C2.17
B.	ERU20 = 20 A Specification rectangular outlet.	C2.61
C.	PMR5747-2 = Double gang deep outlet box.	C2.15



#### **Exploded View 2**

	Components Required	
A.	PMR57SC-X = Supporting clip.	C2.11
B.	PMR7*** = PMR7 metal raceway.	C2.11





#### Pan-Way® PMR5/PMR7 Metal Raceway System

- c-UL-us listed and rated to 600 V; meets UL 5 and CSA22.2 No. 62-93 safety standards
- Raceway system features a patent pending bonding design that provides full continuity of the ground path between fittings and channel, for increased electrical safety
- System components incorporate a unique snap mount assembly method for faster installation
- Fittings and mounts can be attached using various types and sizes of fasteners, eliminating the requirements of using only flat head style screws

System

**Overview** 

B1.

**Cable Ties** 

B2.

Cable

Accessories

B3. Stainless **Steel Ties** 

C1.

Wiring

Duct

> F. Index

• One-piece channel construction eliminates the problem of channel separation, associated with competitive two-piece designs, saving installation time







PMR5



PMR7



PMR57SC

PMR57JC





PMR57GC

PMR5WPB PMR7WPB



PMR5MS PMR7MS

PMR5 Internal Area = 0.22 Sq	PMR7 . In. Internal Area = 0.30 Sq. In.						Duct
Part Number	Part Description	Raceway Size	Color‡	Length (Ft.)	Std. Pkg. Qty.		C2. Surface Raceway
PMR5 Metal Rad	ceway				_		
PMR5WH5	One-piece single channel metal surface raceway. Available in 5' lengths.	0.86" x 0.60" (21.8mm x 15.2mm)	White	5	5	50	C3. Abrasion Protection
PMR5WH10	One-piece single channel metal surface raceway. Available in 10' lengths.	0.86" x 0.60" (21.8mm x 15.2mm)	White	10	10	100	C4. Cable
PMR7 Metal Rad	ceway						Management
PMR7WH5	One-piece single channel metal surface raceway. Available in 5' lengths.	0.86" x 0.72" (21.8mm x 18.3mm)	White	5	5	50	D1. Terminals
PMR7WH10	One-piece single channel metal surface raceway. Available in 10' lengths.	0.86" x 0.72" (21.8mm x 18.3mm)	White	10	10	100	D2.
PMR7 Metal Rad	ceway						Power Connectors
PMR57SC-X	Supporting clip used to support lengths of PMR5 or PMR7 raceway at any desired point.	_	Gray	_	10	100	D3. Grounding
PMR7 Metal Rad	ceway						Connectors
PMR57JC-X	Joint coupling used to join two lengths of PMR5 or PMR7 raceway.	_	Gray	_	10	100	E1. Labeling
PMR7 Metal Rad	ceway						Systems
PMR57GC-X	Ground clip used to provide additional grounding of raceway or to ground remote installations. For use with PMR5 or PMR7 raceway.	_	Gray	_	10	100	E2. Labels
Supporting Clip							E3.
PMR5WPB-X	Bushing used to protect wires from abrasion. For use with PMR5 raceway.	_	Gray	_	10	100	Pre-Printed & Write-On Markers
PMR7WPB-X	Bushing used to protect wires from abrasion. For use with PMR7 raceway.	_	Gray	_	10	100	E4. Permanent Identification
PMR7 Metal Rad	ceway						E5.
	Mounting strap for use with PMR5 raceway.	_	White	_	10	100	Lockout/ Tagout & Safety
PMR7MSWH-X	Mounting strap for use with PMR7 raceway.	_	White	_	10	100	Solutions

‡For other colors replace WH (White) with AL (Almond).

System **Overview** 

### Pan-Way® PMR5/PMR7 Metal Raceway Fittings

PMR57CC75

B1. **Cable Ties** 

B2. Cable Accessories

PMR5CC

PMR7CC

PMR5DA

PMR7DA

PMR5OC

PMR7OC

PMR57RTE

PMR57EE

PMR57CB

PMR57EBC

PMR57JBC50

PMR57JBC75

Stainless **Steel Ties** 

C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. **Pre-Printed** & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

Index

	Part Number	Part Description	Color‡	Std. Pkg. Qty.	
	PMR5CCWH-X	Coupler fitting for use with PMR5 raceway.	White	10	100
	PMR7CCWH-X	Coupler fitting for use with PMR7 raceway.	White	10	100
PMR5RA PMR7RA	PMR5RAWH	Right angle fitting for use with PMR5 raceway.	White	1	10
PWIN/NA	PMR7RAWH	Right angle fitting for use with PMR7 raceway.	White	1	10
	PMR5DAWH	Diagonal 45° angle fitting for use with PMR5 raceway.	White	1	10
	PMR7DAWH	Diagonal 45° angle fitting for use with PMR7 raceway.	White	1	10
	PMR5ICWH	Inside corner fitting for use with PMR5 raceway.	White	1	10
DMDCIO	PMR7ICWH	Inside corner fitting for use with PMR7 raceway.	White	1	10
PMR5IC PMR7IC	PMR50CWH	Outside corner fitting for use with PMR5 raceway.	White	1	10
	PMR70CWH	Outside corner fitting for use with PMR7 raceway.	White	1	10
0	PMR57LTEWH	Left twisted elbow for 90° twist with 90° turn. For double turn at right angles from one surface to another, such as a flat run on a sidewall to a flat run on a ceiling. For use with PMR5 and PMR7 raceway.	White	1	10
PMR57LTE	PMR57RTEWH	Right twisted elbow for 90° twist with 90° turn. For double turn at right angles from one surface to another, such as a flat run on a sidewall to a flat run on a ceiling. For use with PMR5 and PMR7 raceway.	White	1	10
	PMR57TWH	Tee fitting for use with PMR5 or PMR7 raceway.	White	1	10
PMR57T	PMR57EEWH	Entrance end fitting. 1/2" conduit breakouts allows entry of PMR5 or PMR7 raceway from a box, the ceiling, or a wall. Spring steel bushing included for use when connecting to a box.	White	1	10
	PMR57AOCWH	Adjustable offset allows PMR5 or PMR7 to be mounted flush to wall when connected to surface type panel boxes. Adjustable between 5/8" and 1 3/8" from surface to center of conduit. 1/2" chase nipple and locknut included.	White	1	10
PMR57AOC	PMR57CBWH	Corner box for connecting PMR5 or PMR7 raceway. Each leg has 1/2" conduit breakouts and room for splicing.	White	1	10
	PMR5TRWH	WIREMOLD* to PMR5 transition fitting. In-line transition fitting from WIREMOLD* 500 series to PMR5 raceway.	White	1	10
Sept.	PMR7TRWH	WIREMOLD* to PMR7 Transition fitting. In-line transition fitting from WIREMOLD* 700 series to PMR7 raceway.	White	1	10
PMR5TR PMR7TR	PMR57EBCWH	Elbow box connector used to connect PMR5 or PMR7 raceway to boxes at a right angle. Breakouts for 1/2" conduit.	White	1	10
	PMR57ECCWH	Elbow conduit connector used to connect PMR5 or PMR7 raceway to conduit at a right angle. Breakouts for 1/2" conduit.	White	1	10
PMR57ECC	PMR57JBC50-X	Junction box connector used to connect PMR5 or PMR7 raceway to boxes with 1/2" conduit breakout.	White	10	100
	PMR57JBC75-X	Junction box connector used to connect PMR5 or PMR7 raceway to boxes with 3/4" conduit breakout.	White	10	100
0	PMR57CC50-X	Conduit connector used to connect PMR5 or PMR7 raceway to 1/2" conduit.	White	10	100
PMR57CC50	PMR57CC75-X	Conduit connector used to connect PMR5 or PMR7 raceway to 3/4" conduit.	White	10	100

‡For other colors replace WH (White) with AL (Almond).

<sup>\*</sup>WIREMOLD is a registered trademark of the Wiremold Co.



### c(ŲL) us PMR5 and PMR7 Raceway Accessories



Part Number	Part Description	Color	Std. Pkg. Qty.	
PMR57MRT	Metal raceway tool. To aid in the installation and removal of PMR5 and PMR7 metal raceway base sections.	Black	1	10
PMRTUPAL	Touch-up paint pen. Used to repair areas of metal raceway where paint has been removed or damaged.	_	1	10
PMRTUPWH	Touch-up paint pen. Used to repair areas of metal raceway where paint has been removed or damaged.	_	1	10

System Overview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless **Steel Ties** 

C1. Wiring

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. **Pre-Printed** & Write-On Markers

E4. Permanent Identification

> E5. Lockout/ Tagout & Safety Solutions

A. System Overview

B1. Cable Ties

B2. Cable Accessories

> B3. Stainless Steel Ties

> > C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

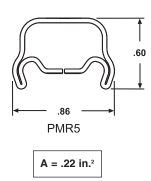
E4. Permanent Identification

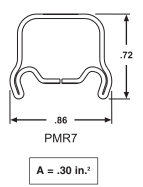
E5. Lockout/ Tagout & Safety Solutions

> F. Index

#### Cable Fill Capacities for PMR5/PMR7 Metal Raceway

This information is to be used as a guide in selecting the proper size raceway. The maximum amounts may vary according to the cable installation methods, straightness of cables, etc.





**SPEC = 40% cable fill** – The recommended design in cable capacity, leaves room for future moves, adds, and changes.

<u>MAX for Data = 60% cable fill</u> – The maximum cable quantity based on cable interweaving and packing factors.

Raceway Type and Configuration		Electrical Cables		Data Grade Cables		Data Grade Cables		Audio/Video		Fiber Optic Cable		
	Fill Area (In.²)	14 AWG	12 AWG	10 AWG	24 AWG	UTP CM	24 AWG	UTP CM	RO	36	2 St	rand
		THHN/T90		Category 6		Categ	Category 6A					
		0.111	0.130	0.164	Dia. =	0.250	Dia. =	0.330	Dia. =	0.275	Dia. =	0.175
		FILL		FILL		FILL		FILL		FILL		
		MAX	MAX	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX	SPEC	MAX
		40%	40%	40%	40%	60%	40%	60%	40%	60%	40%	60%
PMR5	0.22	9	6	4	1	2	1	1	1	2	3	5
PMR7	0.30	12	8	5	2	3	1	2	2	3	4	7

AWG dimensions represent typical outer cable diameter in inches.

#### ւ (Սլ)սո Pan-Way® Metal Raceway Boxes









**Cable Ties** 

Std. Std. Pkg. Ctn.

Cable Accessories

B3.
Stainless
Stool Tips

Steel Ties	
C1. Wiring	

Wiring Duct	
C2.	

C3. Abrasion Protection

C4. Cable Management



D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

> F. Index

E STATE OF THE STA	The state of the s
PMR5751-2	PMR5751-3









Part Number	Part Description	Color‡	Qty.	Qty.
PMR5760WH	Single gang blank extension box. For use with Pan-Way® PMR5 or PMR7 Raceway. 4.92"L x 3.17"W x 0.94"H (125.0mm x 80.5mm x 23.8mm)	White	1	10
PMR5751WH	Single gang extension box. Box accepts Pan-Way® Faceplates or any NEMA standard single gang faceplate. For use with Pan-Way® PMR5 or PMR7 Raceway. 4.92"L x 3.17"W x .94"H (125.0mm x 80.5mm x 23.8mm)	White	1	10
PMR5751-2WH	Double gang extension box. Box accepts Pan-Way® Faceplates or any standard double gang faceplate. For use with Pan-Way® PMR5 or PMR7 Raceway. 4.92"L x 4.92"W x .94"H (125.0mm x 125.0mm x 23.8mm)	White	1	10
PMR5751-3WH	Three gang extension box. Box accepts Pan-Way® Faceplates or any standard three gang faceplate. For use with Pan-Way® PMR5 or PMR7 Raceway. 4.92"L x 6.72"W x .94"H (125.0mm x 170.7mm x 23.8mm)	White	1	10
PMR5747WH	Single gang shallow outlet box. Box accepts Pan-Way® Faceplates or any NEMA standard single gang faceplate. For use with Pan-Way® PMR5 or PMR7 Raceway. Breakouts for 1/2" conduit. 4.92"L x 3.17"W x 1.38"H (125.0mm x 80.5mm x 34.9mm)	White	1	10
PMR5747-2WH	Double gang shallow outlet box. Box accepts Pan-Way® Faceplates or any standard double gang faceplate. For use with Pan-Way® PMR5 or PMR7 Raceway. Breakouts for 1/2" and 1" conduit. 4.92"L x 4.92"W x 1.38"H (125.0mm x 125.0mm x 34.9mm)	White	1	10
PMR5747-3WH	Three gang shallow outlet box. Box accepts Pan-Way® Faceplates or any standard three gang faceplate. For use with Pan-Way® PMR5 or PMR7 Raceway. Breakouts for 1/2" conduit. 4.92"L x 6.72"W x 1.38"H (125.0mm x 170.7mm x 34.9mm)	White	1	10
PMR5748WH	Single gang outlet box. Box accepts Pan-Way® Faceplates or any NEMA standard single gang faceplate. For use with Pan-Way® PMR5 or PMR7 Raceway. Breakouts for 1/2" conduit. 4.92"L x 3.17"W x 1.75"H (125.0mm x 80.5mm x 44.5mm)	White	1	10
PMR5748-2WH	Double gang outlet box. Box accepts Pan-Way® Faceplates or any standard double gang faceplate. For use with Pan-Way® PMR5 or PMR7 Raceway. Breakouts for 1/2" and 1" conduit. 4.92"L x 4.92"W x 1.75"H (125.0mm x 125.0mm x 44.5mm)	White	1	10
PMR5748-3WH	Three gang outlet box. Box accepts Pan-Way® Faceplates or any standard three gang faceplate. For use with Pan-Way® PMR5 or PMR7 Raceway. Breakouts for 1/2" conduit. 4.92"L x 6.72"W x 1.75"H (125.0mm x 170.7mm x 44.5mm)	White	1	10
PMR5744SWH	Single gang intermediate outlet box. Box accepts Pan-Way® Faceplates or any NEMA standard single gang faceplate. For use with Pan-Way® PMR5 or PMR7 Raceway. Breakouts for 1/2" conduit. 4.92"L x 3.17"W x 2.25"H (125.0mm x 80.5mm x 57.2mm)	White	1	10
PMR5744S-2WH	Double gang intermediate outlet box. Box accepts Pan-Way® Faceplates or any standard double gang faceplate. For use with Pan-Way® PMR5 or PMR7 Raceway. Breakouts for 1/2" and 1" conduit. 4.92"L x 4.92"W x 2.25"H (125.0mm x 125.0mm x 57.2mm)	White	1	10

‡For other colors replace WH (White) with AL (Almond).

Table continues on page C2.16

A. System Overview

#### CUL US Pan-Way Metal Raceway Boxes (continued)

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

> E1. Labeling Systems

E2. Labels

E3. Pre-Printed & Write-On Markers

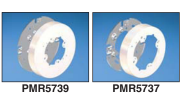
E4. Permanent Identification

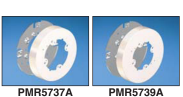
E5. Lockout/ Tagout & Safety Solutions















			Std.	Std.
			Pkg.	Ctn.
Part Number	Part Description	Color‡	Qty.	Qty.
PMR5744S-3WH	Three gang intermediate outlet box. Box accepts Pan-Way® Faceplates or any standard three gang faceplate. For use with Pan-Way® PMR5 or PMR7 Raceway. Breakouts for 1/2" conduit. 4.92"L x 6.72"W x 2.25"H (125.0mm x 170.7mm x 57.2mm)	White	1	10
PMR5744WH	Single gang deep outlet box. Box accepts Pan-Way® Faceplates or any NEMA standard single gang faceplate. For use with Pan-Way® PMR5 or PMR7 Raceway. Breakouts for 1/2" conduit. 4.92"L x 3.17"W x 2.75"H (125.0mm x 80.5mm x 69.9mm)	White	1	10
PMR5744-2WH	Double gang deep outlet box. Box accepts Pan-Way® Faceplates or any standard double gang faceplate. For use with Pan-Way® PMR5 or PMR7 Raceway. Breakouts for 1/2" and 1" conduit. 4.92"L x 4.92"W x 2.75"H (125.0mm x 80.5mm x 69.9mm)	White	1	10
PMR5744-3WH	Three gang deep outlet box. Box accepts Pan-Way® Faceplates or any standard three gang faceplate. For use with Pan-Way® PMR5 or PMR7 Raceway. Breakouts for 1/2" conduit. 4.92"L x 6.72"W x 2.75"H (125.0mm x 170.7mm x 69.9mm)	White	1	10
PMR5738WH	Round fixture box with solid base is c-UL-us rated to accept devices up to 50 lbs. For use with Pan-Way® PMR5 or PMR7 Raceway. Base has four 1/2" conduit breakouts. Dia.= 4.77"D x 1.00"H (121.2mm x 25.4mm)	White	1	10
PMR5738AWH	Round fan or fixture box with solid base is c-UL-us rated to accept devices up to 50 lbs. For use with Pan-Way® PMR5 or PMR7 Raceway. Base has four 1/2" conduit breakouts. Dia. = 5.53"D x 1.00"H (140.5mm x 25.4mm)	White	1	10
PMR5739WH	Round fixture box with solid base is c-UL-us rated to accept devices up to 50 lbs. For use with Pan-Way® PMR5 or PMR7 Raceway. Base has four 1/2" conduit breakouts. Dia. = 6.37"D x 1.00"H (161.8mm x 25.4mm)	White	1	10
PMR5737WH	Round extension box with open base is c-UL-us rated to accept devices up to 50 lbs. For use with Pan-Way® PMR5 or PMR7 Raceway.  Dia. = 4.76"D x 1.00"H (121.0mm x 25.4mm)	White	1	10
PMR5737AWH	Round extension box with open base is c-UL-us rated to accept devices up to 50 lbs. For use with Pan-Way® PMR5 or PMR7 Raceway.  Dia. = 5.53"D x 1.00"H (140.5mm x 25.4mm)	White	1	10
PMR5739AWH	Round extension box with open base is c-UL-us rated to accept devices up to 50 lbs. For use with Pan-Way® PMR5 or PMR7 Raceway. Dia. = 6.37"D x 1.00"H (161.8mm x 25.4mm)	White	1	10
PMR5736WH	Round Blank Faceplate for use with Pan-Way PMR5 or PMR7 Round Outlet Boxes: PMR5737, PMR5737A, PMR5738, PMR5738A, PMR5739 and PMR5739A. Knockout for 1/2" conduit. Dia. = 4.25"D x 0.45"H (108.0mm x 11.5mm).	White	1	50
PMR5752RD	Alarm device box. Box accepts alarm devices and safety signals designed to fit 4" square back boxes. For use with Pan-Way® PMR5 or PMR7 Raceway. Breakouts for 1/2" and 1" conduit. 4.92"L x 4.92"W x 1.42" H (125.0mm x 125.0mm x 36.1mm) Available in red only.	Red	1	10
PMR5753RD	Deep alarm device box. Box accepts alarm devices and safety signals designed to fit 4" square back boxes. For use with Pan-Way® PMR5 or PMR7 Raceway. Breakouts for 1/2" and 1" conduit. 4.92"L x 4.92"W x 2.80"H (125.0mm x 125.0mm x 71.0mm) Available in red only.	Red	1	10
‡For other colors repl	ace WH (White) with AL (Almond).			

### (ÎI)

### ● Pan-Way® Metal Raceway Faceplates



	0	Part Number	Part Description	Color‡	Std. Pkg. Qty.	Ctn.
	0	MP1GBWH	Metal single gang blank faceplate.	White	1	10
		MP1G106WH	Metal single gang 106 duplex faceplate. Covers one	White	1	10
MP1GB	MP1G106		NEMA standard 106 duplex electrical outlet or one standard 106 communication module frame.			
	!	MP1GRWH	Metal single gang rectangular faceplate. Covers one NEMA standard rectangular electrical outlet or one standard rectangular communication module frame.	White	1	10
MP1GR	MP1TS	MP1TSWH	Metal single gang toggle switch faceplate. Covers one NEMA standard toggle switch.	White	1	10
	00	MP2GBWH	Metal double gang blank faceplate.	White	1	10
	60	MP2G106WH	Metal double gang 106 duplex faceplate. Covers two NEMA standard 106 duplex electrical outlets or two standard 106 communication module frames.	White	1	10
MP2GB	MP2G106	MP2GRWH	Metal double gang rectangular feepplete. Covere two	White	1	10
		WFZGRWN	Metal double gang rectangular faceplate. Covers two NEMA standard rectangular electrical outlets or two standard rectangular communication module frames.	vviille	ı	10
		MP2TSWH	Metal double gang toggle switch faceplate. Covers two NEMA standard toggle switches.	White	1	10
MP2GR	MP2TS	MP2G106BWH	Metal double gang 106 duplex/blank faceplate. Covers one	White	1	10
	Qi		NEMA standard 106 duplex electrical outlet or standard 106 communication module frame with opposite side blank.			
		MP2G106TSWH	Metal double gang 106 duplex/toggle switch faceplate.	White	1	10
MP2G106B	MP2G106TS		Covers one NEMA standard 106 duplex outlet or standard 106 communication module frame and one NEMA standard toggle switch.			
		MP2GRBWH	Metal double gang rectangular/blank faceplate. Covers one NEMA standard rectangular electrical outlet or standard rectangular communication module frame with opposite side blank.	White	1	10
MP2GRB	MP2GRTS	MP2GRTSWH	Metal double gang rectangular/toggle switch faceplate.	White	1	10
	000		Covers one NEMA standard rectangular electrical outlet or standard rectangular communication module frame and one NEMA standard toggle switch.			
0 -	000	MP2G106RWH	Metal double gang 106 duplex/rectangular faceplate.	White	1	10
MP2G106R	MP3G106		Covers one NEMA standard 106 duplex outlet or standard 106 communication module frame and one NEMA standard rectangular outlet or standard rectangular communication module frame.			
	111	MP3G106WH	Metal three gang 106 duplex faceplate. Covers three NEMA standard 106 duplex electrical outlets or three standard 106 communication module frames.	White	1	10
MP3GR	MP3TS	MP3GRWH	Metal three gang rectangular faceplate. Covers three NEMA standard rectangular electrical outlets or three standard rectangular communication module frames.	White	1	10
		MP3TSWH	Metal three gang toggle switch faceplate. Covers three NEMA standard toggle switches.	White	1	10
MP3G1062TS		MP3G1062TSWH	Metal three gang 106 duplex/two toggle switch faceplate. Covers one NEMA standard 106 duplex electrical outlet or one standard 106 communication module frame and two NEMA standard toggle switches.	White	1	10

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

> F. Index

‡For other colors replace WH (White) with AL (Almond).

A. System Overview

B1. Cable Ties

B2. Cable Accessories

B3. Stainless Steel Ties

> C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Managemen

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

> E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

> F. Index

### PAN-WAY® NON-METALLIC SURFACE RACEWAY

Pan-Way® Non-Metallic Surface Raceways provide maximum flexibility for routing, protecting, concealing and terminating high performance copper, voice, video, fiber optic and power cabling. Panduit surface raceways are designed with attention to function and aesthetics to blend with any décor. Panduit surface raceway systems include transition fittings that facilitate seamless integration of one Panduit surface raceway system to another. Panduit Surface Raceway Systems work with all Panduit® Mini-Com® Modules for complete connectivity possibilities.







- Tamper resistant
- Bend radius control
- Resists dents and conceals scratches and chips
- Ease of modifications and additions
- Lowest installed cost



Panduit surface raceway provides a variety of choices when selecting data and electrical terminations. All Panduit surface raceways include a full complement of fittings that are designed to maintain the proper bend radius control required for high performance copper and fiber optic cabling systems. All of the raceways accept either NEMA 70mm standard screw-on faceplates or superior Pan-Way® Snap-On Faceplates. Panduit surface raceway systems work with all Panduit® Mini-Com® Modules, for complete connectivity possibilities.