

Overview
Selection Guide
Metallic Surface Raceway 6-33
Nonmetallic Surface Raceway34-58
Multi-Outlet Systems 59-65
T&B Power Poles
Technical Information

Thomas@Betts

T&B Wire Management Systems

Overview



Flexible Solutions...

Thomas & Betts offers a comprehensive line of wire management solutions for the electrical industry. Whether you are building a new facility or retrofitting an existing one, our broad range of products allows you to go "over, under, around, or through" to a flexible wire management system for constantly changing power and data requirements. Our flexible manufacturing capabilities enable us to provide custom-engineered solutions for unique electrical and datacom wiring applications.

Metallic Raceway

- Available in a full range of sizes, from small one-piece raceway to large, three-compartment, two-piece raceway.
- Pre-wired multi-outlet assemblies allow quick installation of high-density power applications.

Nonmetallic Raceway

- Small raceways are available in a two-piece configuration and a convenient, one-piece latching style.
- New large multi-compartment raceway accommodates all your power and communication cabling needs.
- Large raceway will accept industry-standard power and data faceplates to match existing décor.



T&B Power Poles



- Provide a flexible solution for bringing power, voice and data cabling from a drop-ceiling to a work area or retail counter.
- Customized poles available to meet your specific application needs.



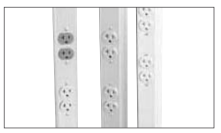












Overview

Small Metallic Surface Raceway System

Small metallic surface raceway is ideal for installations requiring small amounts of cable. Attractive baked enamel ivory finish complements most decor, or can be painted to match other custom schemes. A wide variety of fittings and boxes (up to 6-gang) is available to accommodate the most demanding application requirements. Available in 5', 8', and 10' lengths – the 8' length to run from ceiling to receptacle height with no waste of material.

Large Metallic Surface Raceway System

Thomas & Betts offers a variety of large metallic raceway that accommodates multiple conductor needs. These raceways are in 3 standard sizes with a 4th larger version available on a made-to-order basis. This system is designed with many faceplates to fit a large variety of power, data and telecommunication needs. Low voltage separators are also available for complex data/voice applications. Separators are welded in place eliminating labor in the field.

Small Nonmetallic Surface Raceway System

Thomas & Betts nonmetallic surface raceway offers unique innovations and a wide variety of features for multiple power and data distribution needs. Both one-piece hinged raceway and two-piece systems are UL Listed for up to 600V installations. They utilize common fittings, reducing inventory. The flexible hinge feature provides extra strength and crush resistance. Thomas & Betts nonmetallic surface raceway is made of lightweight high-impact PVC and comes with a complete line of fittings and accessories, including radius fittings for Category 5e and fiber optic cable.

Large Nonmetallic Surface Raceway System

The large two-compartment Nonmetallic Surface Raceway system meets a wide range of power and data distribution needs. This labor-saving system is easy to cut and mounts quickly to any surface. Its rounded base section corners prevent dust and dirt accumulation for a consistent clean look. A one-cover option offers a seamless appearance, covering both channels, while the two-cover version enables convenient access for multiple installers. Each compartment is the width of a single-gang faceplate, which makes the system interchangeable with Nevada Western® datacom plates and all other standard faceplates. The system includes fittings designed for radius bends to accommodate Category 6 and fiber optic cables.

Multi-Outlet Surface Raceway

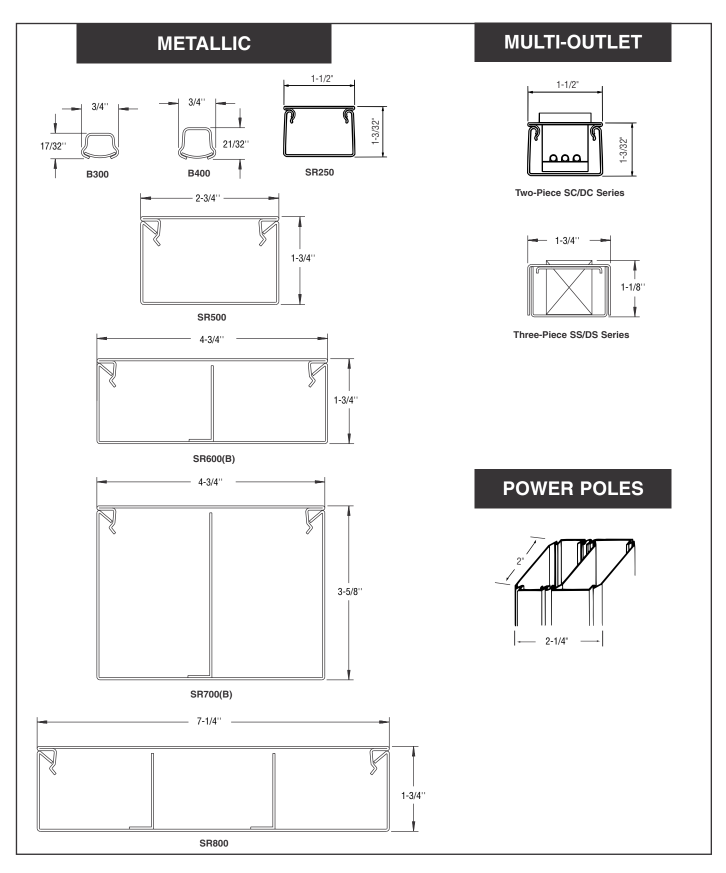
The Multi-Outlet System offers significant installation advantages. With a larger wireway area, there is no need for special wire connectors or entrance fittings to pull up to four extra #12 conductors. The deeper profile allows wiring from the back without special fittings. Available in single and double circuit models, as well as isolated ground versions. Cord-ended units with integrated on/off switch and circuit breaker compliment the prewired strips.

Power Poles

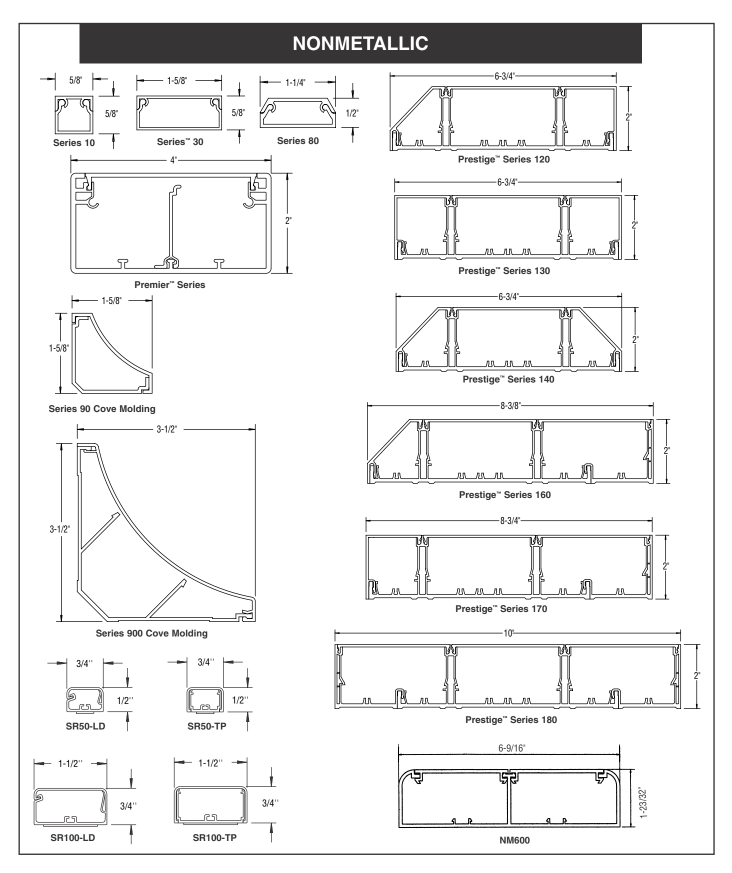
Flexible, economical, adaptable, compact, T&B power poles offer an efficient means of installing electrical, telephone, and computer services. Since all services are fed from above a recessed ceiling, relocation is easy. Isolated ground poles and blank vertical drop poles bring specialized services to modular furniture and open office locations. T&B poles are adaptable; additional compartments can be snapped on to an existing pole to meet changing needs.



Selection Guide



Selection Guide



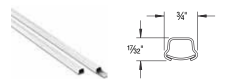
Small Metallic Surface Raceway



B300 and B400 Series Raceway



The One-Piece Surface Raceway System is an attractive, convenient and cost effective way to add outlets wherever they are needed. The ivory Surface Raceway mounts on any interior wall and offers a comprehensive choice of fittings, elbows and boxes to provide you the versatility that you need. Optional 8 foot raceway lengths can run from ceiling to receptacle height eliminating excess material. New device boxes up to 6-gang provide for the mounting of all device options. Alarm and life safety devices can now be surface mounted to matching red two-gang boxes.



- Off-white cover finish with galvanized base.
- .040" steel (nominal). Furnished with one B3401 coupling per length of channel.

B300 S	B300 Series – Shallow One-Piece Raceway				
Cat.	Description	Std.	Std.		
No.		Ctn.	Pkg.		
B300-5	5' length, individually poly-bagged. Packed 20 per carton.	-	100 ft.		
B300-8	8' length. Packed 12 per carton. 10' length. Packed 10 per carton.	_	96 ft.		
B300-10		_	100 ft.		

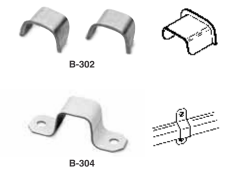


- Off-white cover finish with galvanized
- base.

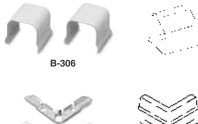
 .040" steel (nominal).

 Furnished with one B3401 coupling per length of channel.

B400 Series – Deep One-Piece Raceway				
Cat.	Description	Std.	Std.	
No.		Ctn.	Pkg.	
B400-5	5' length, individually poly-bagged. Packed 20 per carton.	-	100 ft.	
B400-8	8' length. Packed 12 per carton. 10' length. Packed 10 per carton.	-	96 ft.	
B400-10		-	100 ft.	



B300 Series – Fittings			
Cat. No.	Description	Std. Ctn.	Std. Pkg.
B302	Insulated Bushing – Protects wire and cable insulation.	-	50
B304	Raceway Support Clip – Two screw holes for mounting raceway.	-	50
B306	Raceway Connection Cover – To cover the ends of raceway sections. Hides uneven cuts or rough edges.	-	50
B311	90° Flat Elbow – For right angle turns on the same surface.	5	50
B317	Inside Elbow – For internal corners.	5	50
B318	Outside Elbow – For turns on external corner surfaces.	5	50



B-311







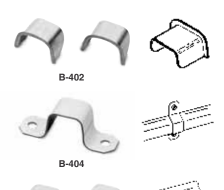




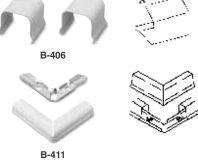
B-317

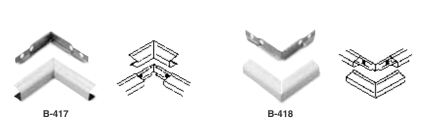






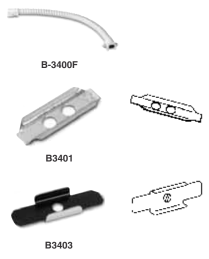
B400	B400 Series – Fittings			
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
B402	Insulating Bushing-Protects wires from abrasion.	_	50	
B404	Raceway Support Strap-Two screw holes for mounting raceway.	-	50	
B406	Raceway Connection Cover-To cover the ends of raceway sections. Hides uneven cuts or rough edges.	-	50	
B411	90° Flat Elbow – For right angle turns on the same surface.	5	50	
B417	90° Inside Elbow – For surfaces at right angle.	5	50	
B418	90° Outside Elbow – For surfaces at right angle.	5	50	



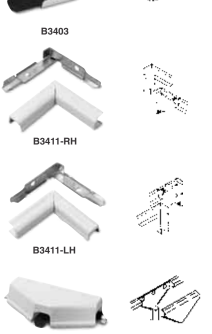




Small Metallic Surface Raceway



Transitional Fittings – For 300 & 400 Series				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
B3400F	Flexible Section – For getting around curved surfaces or obstructions.	1	10	
B3401	Coupling – Joins lengths of raceway sections. One furnished with each length of raceway.	_	50	
B3403	Supporting Clip – To support Raceway. Raceway is snapped into fitting, hiding the mounting screw.	-	50	
B3411-RH	90° Right Hand Twist Elbow – For 90° twist with 90° turn.	5	50	
B3411-LH	90° Left Hand Twist Elbow – For 90° twist with 90° turn.	5	50	
B3415	Tee Fitting.	1	10	
B3419	Corner Box - Splice box with ½" K.O. in base.	-	10	
B3481	Box Connector (Galvanized) – ½" male.	10	100	
B3481A	Box Connector (Galvanized) - 3/4" male.	10	100	
B3482	Conduit Connector (Galvanized) - 1/2" female.	10	100	
B3482A	Conduit Connector (Galvanized) – ¾" female.	10	100	
B3485	Combination Connector – For connecting raceway to outlet boxes with ½" K.O.	1	10	



B3415



























B3436

Device Boxes – For 300 and 400 Series			
Cat. No.	Description	Std. Ctn.	Std. Pkg.
B3436	Round Blank Cover – To convert all round boxes to a blank junction box. Has ½" trade size K.O. To hang lightweight fixtures.	1	5





B3437

- Open base for mounting on existing inwall conduit boxes.
 Covers have mounting screw centers of 23/4", 31/2" or 41/16"

Round Extension Boxes				
Cat. No.	Diameter	Depth	Std. Ctn.	Std. Pkg.
B3437	43/4"	1"	1	10
B3437A	5½"	1"	1	10
B3439A	6¾"	1"	1	10





B3438A

- Solid base for hanging fixtures.
 Cover accepts any device with 2³/4", 3¹/2" or 4¹/6" screw mounting centers.
 Five ½" trade size K.O.'s and raised
- center section for no-bolt fixture stud.

Round Fixture Boxes				
Cat. No.	Diameter	Depth	Std. Ctn.	Std. Pkg.
B3438	43/4"	1"	1	10
B3438A	5½"	1"	1	10
B3439	63/8"	1"	1	10







Switch Box				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
B34240	Furnished with 15A, 120V single pole switch. Will accommodate other commercially available single pole and 3-way single gang switches. Base has ½" trade size K.O.	1	10	







Blank Utility Box				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
B34242	Junction or pull box with ½" trade size K.O. in base and cover.	1	10	

B34242





Duplex Receptacle Box				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
B34243G	Furnished with 15A, 120V duplex receptacle. Accepts other NEMA 5-15R or NEMA 5-20R duplex devices. Base has ½" trade size knockout.	1	10	

B34243G





Extra Deep Switch and Receptacle Box								
Cat. No.	Length	Width	Depth	No. of Gangs	Std. Ctn.	Std. Pkg.		
B3444	45%"	21/8"	2¾"	1	1	5		
B3444-2	45%"	4¾"	2¾"	2	1	5		
B3444-3	45%"	6½"	2¾"	3	-	1		

B3444





B3447

Deep Switch and Receptacle Box								
Cat. No.	Length	Width	Depth	No. of Gangs	Std. Ctn.	Std. Pkg.		
B3444S	45%"	2%"	21/4"	1	1	5		

Shallow Switch and Receptacle Box								
Cat. No.	Length	Width	Depth	No. of Gangs	Std. Ctn.	Std. Pkg.		
B3447	45%"	2%"	13/8"	1	1	10		
B3447-2	45%"	4¾"	13/8"	2	1	10		







Switch and Receptacle Box								
Cat. No.	Length	Width	Depth	No. of Gangs	Std. Ctn.	Std. Pkg.		
B3448	45%"	2%"	13/4"	1	1	5		
B3448-2	45%"	4¾"	13/4"	2	1	10		
B3448-3	45%"	61/2"	1¾	3	1	5		
B3448-4	45%"	811/32"	13/4"	4	_	1		
B3448-5	45%"	105⁄32"	1¾"	5	-	1		
B3448-6	45%"	11 ³¹ / ₃₂ "	1¾"	6	-	1		





B3448S

Shallow Switch and Receptacle Box								
Cat. No.	Length	Width	Depth	No. of Gangs	Std. Ctn.	Std. Pkg.		
B3448S	45%"	2%"	1"	1	1	10		





To extend from existing in-wall box.

Extension Adapter Box								
Cat. No.	Length	Width	Depth	No. of Gangs	Std. Ctn.	Std. Pkg.		
B3451	45%"	2%"	1"	1	1	10		
B3451-2	45%"	43/4"	1"	2	1	10		
B3451-3	45%"	6½"	1"	3	-	5		



B3452-2R

- For mounting of alarm and life safety devices that fit 4" square boxes.
 Cover has 3 twistouts on each side.
 Base has rectangular K.O. with ½" and
- 3/4" concentric knockouts.
 Red finish.

Fire Alarm Box								
Cat. No.	Length	Width	Depth	No. of Gangs	Std. Ctn.	Std. Pkg.		
B3452-2R	411/16"	411/16"	13/8"	-	1	5		
B3453-2R	411/16"	411/16"	2¾"	-	1	5		

Touch-Up Paint			
Cat. No.	Description	Std. Ctn.	Std. Pkg.
EW1VPT-12	Ivory Touch-Up Paint	1	24

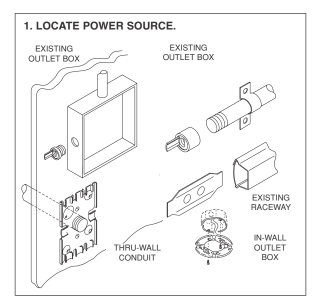


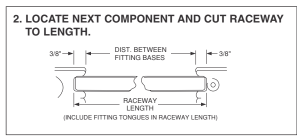
Small Metallic Surface Raceway

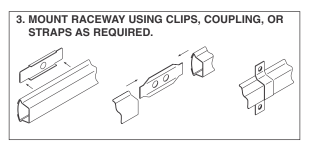
Installation Instructions

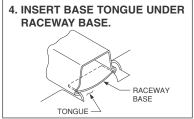
WARNING: SYSTEM MUST BE INSTALLED BY QUALIFIED ELECTRICAL PERSONNEL IN ACCORDANCE WITH LOCAL CODES. READ THE INFORMATION BELOW CAREFULLY BEFORE PROCEEDING WITH INSTALLATION. FAILURE TO READ AND CAREFULLY FOLLOW ALL INSTRUCTIONS MAY CAUSE ELECTRICAL SHOCK OR FIRE, RESULTING IN SERIOUS BODILY INJURY OR DEATH.

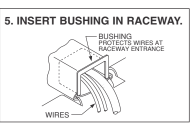
- Raceway should be installed in dry, indoor locations only.
- Always ground entire surface raceway system.



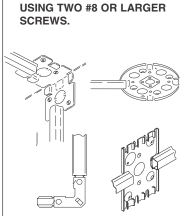


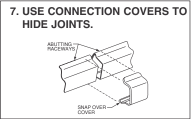


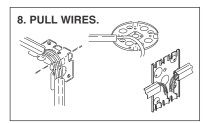




6. ATTACH BASE TO SURFACE





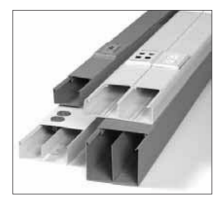








Large Metallic Surface Raceway



- Available in 1, 2 or 3 compartments.
- Manufactured from "Satincoat" prepainted galvanized steel.
- Standard colors are Ivory and Gray custom colors available upon request.
- Available in Aluminum and Stainless Steel.
- Pre-Cut covers for less field cutting.
- Barriers come pre-welded.
 Raceway channel has positive snap in cover.

T&B Metallic Surface Raceway

Exceptional Quality & Finish

T&B Metallic Surface Raceway is a fully UL approved two piece surface raceway system.

Available in four standard sizes, T&B Metallic raceways are all manufactured from "Satincoat" pre-painted galvanized steel for maximum corrosion resistance.

The four standard sizes are available in 1, 2 or 3 compartments, ranging from 2\%" wide up to 71/4" wide in the case of the SR800 series raceway, the industry s only triple compartment metal raceway.

All series are provided with the same positive snap-in cover for a consistent appearance in facility installations.

Welded in Barriers

T&B raceway is supplied with optional barriers pre-welded in place, eliminating the need for clips or other fastening means, and thereby greatly reducing installation time and accordingly the cost of installation.

Choice of Colors

Standard Color is Ivory or ASA 61 Gray. However, a wide range of alternative colors are readily available and if necessary, special matched colors can be supplied.

This wide range of options is designed to eliminate the need and cost of repainting the raceway to match or blend with finished color schemes.



Large Metallic Surface Raceway





SR250 Raceway Series

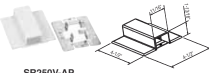


The medium-capacity SR250 raceway provides the versatility of three systems: a complete raceway system, pre-wired outlet sections and cord-ended strips.

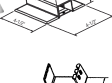
b.		
	b	
		h
		1



SR250 Series – Two-Piece Raceway – Gray							
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.				
SR250-BSE	Base – 10' lengths, .040" nominal thickness, prepainted galvanized steel.	-	100 ft.				
SR250-C5FT	Cover – 5' lengths, .040" nominal thickness, galvanized steel, baked enamel finish	-	100 ft.				

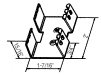


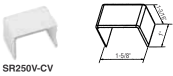
		>
SR250V-AP	·	

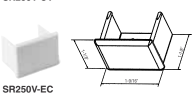


SR250 Series – Two-Piece Raceway – Ivory						
lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.			
SR250V-BSE	Base – 10' lengths, .040" nominal thickness, prepainted galvanized steel.	-	100 ft.			
SR250V-C5FT	Cover – 5' lengths, .040" nominal thickness, galvanized steel, baked enamel finish.	_	100 ft.			





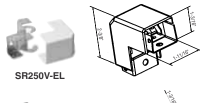




SR250 S	eries – Fittings – Gray		
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR250-AP	Adapter Plate – For feeding SR250 raceway from existing in wall box. Removable section of cover for feeding conductors in middle of raceway run. Plastic cover.	_	5
SR250-C	Coupler – For connecting sections of raceway base.	_	40
SR250-CV	Cover Clip – Hides uneven seams or rough cut edges. Plastic cover.	-	40
SR250-EC	End Cap – Plastic cover finishes end of raceway run.	_	5
SR250-EF	Entrance End Feed – Feed raceway with conduit, ½" trade size K.O. in base. Plastic cover.	-	5
SR250-EL	External Elbow – To run raceway around outside wall. Plastic cover.	_	5
SR250-ELR	Radiused External Elbow – Maintains 1½" bend radius for Category 5e and fiber optic cable around outside corner. Plastic cover.	-	5





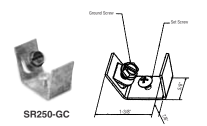




lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR250V-AP	Adapter Plate – For feeding SR250 raceway from existing in wall box. Removable section of cover for feeding	-	5
SR250-C	conductors in middle of raceway run. Plastic cover. Coupler – For connecting sections of raceway base.		40
SR250V-CV	Cover Clip – Hides uneven seams or rough cut edges. Plastic cover.	_	40
SR250V-EC	End Cap – Plastic cover finishes end of raceway run.	_	5
SR250V-EF	Entrance End Feed – Feed raceway with conduit, ½" trade size K.O. in base. Plastic cover.	-	5
SR250V-EL	External Elbow – To run raceway around outside wall. Plastic cover.	-	5
SR250V-ELR	Radiused External Elbow – Maintains 1½" bend radius for Category 5e and fiber optic cable around outside corner. Plastic cover.	-	5

Large Metallic Surface Raceway

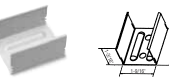




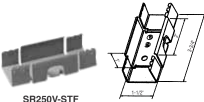


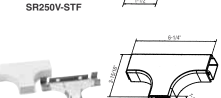


SR250V-IL



SR250V-SC







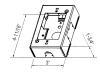
SR250-WR

SR250V-T

SR250 Se	ries – Fittings – Gray		
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR250-FL	Flat Elbow – For 90° turns on same surface. Plastic cover.	_	5
SR250-GC	Ground Clamp – To connect grounding conductor for supplemental raceway ground.	-	5
SR250-IL	Internal Elbow - Raceway runs on inside corner.	-	5
	Plastic cover.		
SR250-SC	Support Clip – Mounts raceway, wired sections or cord-ended units to wall.	_	40
SR250-STF	Side Transition Fittings – To top off run of SR250 raceway	-	5
	to feed B300 or B400 raceway.		
SR250-T	Tee.	-	5
SR250-WR	Wire Retainer - Holds cables/wires in place in raceway base.	-	40
SR2548	Device Box – Twistouts on all sides of cover. Base has ½" and ¾" trade size K.O.s and rectangular K.O. for mounting to existing in-wall box. (45/6" L. x 27/6" W. x 1¾" D.)	_	5
SR2548-2	Two-Gang Device Box – Twistouts on all sides of cover.	-	5
	Base has ½" and ¾" trade size K.O.s and rectangular K.O. for mounting to existing in-wall box. (45%" L. x 4¾" W. x 1¾" D.)		

lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR250V-FL	Flat Elbow – For 90° turns on same surface. Plastic cover.	-	5
SR250-GC	Ground Clamp – To connect grounding conductor for supplemental raceway ground.	-	5
SR250V-IL	Internal Elbow – Raceway runs on inside corner. Plastic cover.	-	5
SR250V-SC	Support Clip – Mounts raceway, wired sections or cord-ended units to wall.	_	40
SR250V-STF	Side Transition Fittings – To top off run of SR250 raceway to feed B300 or B400 raceway.	-	5
SR250V-T	Tee.	_	5
SR250-WR	Wire Retainer – Holds cables/wires in place in raceway base.	_	40
SR2548V	Device Box – Twistouts on all sides of cover. Base has ½" and ¾" trade size K.O.s and rectangular K.O. for mounting to existing in-wall box. (4%" L. x 2%" W. x 1¾" D.)	_	5
SR2548-2V	Two-Gang Device Box – Twistouts on all sides of cover.	-	5
	Base has ½" and ¾" trade size K.O.s and rectangular K.O. for mounting to existing in-wall box. (45%" L. x 4¾" W. x 1¾" D.)		





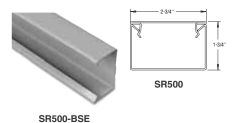


SR2548V

SR248-2V



Large Metallic Surface Raceway



SR500 Series Raceway



Excellent capacity for the distribution of branch circuit wiring for labs, studios and workshops. The width of a single gang faceplate, the SR500 raceway permits the mounting of any commercially available faceplate. Short sections of factory cut cover saves installation time. Devices can be mounted on 12", 18", 24" and 36" centers with no cover cutting required.



SR500 Series – Two-Piece Raceway – Gray				
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.	
SR500-BSE	Base – 10' long, packed 5 per carton	-	50 ft.	
SR500-C5FT	Cover – 5' long, packed 10 per carton	_	50 ft.	
SR500-C12	Cover – 7.5" long, pre-cut to place devices 12" on-center	-	10	
SR500-C18	Cover – 13.5" long, pre-cut to place devices 18" on-center	_	10	
SR500-C24	Cover – 19.5" long, pre-cut to place devices 24" on-center	-	10	
SR500-C36	Cover – 31.5" long, pre-cut to place devices 36" on-center	-	5	

SR500 Series – Two-Piece Raceway – Ivory			
lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR500V-BSE	Base - 10' long, packed 5 per carton	-	50 ft.
SR500V-C5FT	Cover – 5' long, packed 10 per carton	-	50 ft.
SR500V-C12	Cover – 7.5" long, pre-cut to place devices 12" on-center	-	10
SR500V-C18	Cover – 13.5" long, pre-cut to place devices 18" on-center	_	10
SR500V-C24	Cover – 19.5" long, pre-cut to place devices 24" on-center	-	10
SR500V-C36	Cover – 31.5" long, pre-cut to place devices 36" on-center	-	5



Large Metallic Surface Raceway



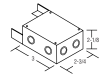
SR500-BF





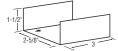
SR500-EC





SR500-EF





SR500-C





SR500-EL





SR500-EL45





SR500-FL



SR500-FL45

SR500 Series – Elbows and Fittings – Gray

Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR500-BF	Back Feed (1%" hole cut for wire feed)	1	20
SR500-C	Coupling	10	200
SR500-EC*	End Blank	5	100
SR500-EF*	End Feed	1	20
SR500-EL	90° External Elbow – for surfaces at right angles	1	20
SR500-EL45	45° External Elbow – for surfaces at 45° angles	1	20
SR500-FL	90° Flat Elbow – for right angle turns on the same surface	1	20
SR500-FL45	45° Flat Elbow – for angled turns on the same surface	1	20
SR500-IL	90° Internal Elbow – for surfaces at right angles	1	20
SR500-IL45	45° Internal Elbow – for surfaces at 45° angles	1	20
SR500-PF	Panel Flange	1	20
SR500-T	Tee Fitting	1	20
SR500-STF	Side transition fitting from SR500 to SR250 Raceway		
SR500-WR	Wire Retainer	10	200

*NOTE: Knockouts are ½" and ¾" concentric.

SR500 Series – Elbows and Fittings – Ivory

lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR500V-BF	Back Feed (1%" hole cut for wire feed)	1	12
SR500-C	Coupling	10	200
SR500V-EC*	End Blank	1	20
SR500V-EF*	End Feed	1	20
SR500V-EL	90° External Elbow – for surfaces at right angles	1	20
SR500V-EL45	45° External Elbow – for surfaces at 45° angles	1	20
SR500V-FL	90° Flat Elbow – for right angle turns on the same surface	1	20
SR500V-FL45	45° Flat Elbow – for angled turns on the same surface	1	20
SR500V-IL	90° Internal Elbow – for surfaces at right angles	1	20
SR500V-IL45	45° Internal Elbow – for surfaces at 45° angles	1	20
SR500V-PF	Panel Flange	1	20
SR500V-STF	Side transition fitting from SR500V to SR250V Raceway		
SR500V-T	Tee Fitting	1	20

*NOTE: Knockouts are ½" and ¾" concentric.











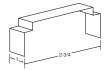
SR500-IL







SR500-WR

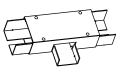


SR500-IL45



SR500-PF





SR500-STF



Large Metallic Surface Raceway



SR500P-D



SR500P-G



SR500P-L



SR500P-S



SR500 Series – Face Plates – Gray			
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR500P-D	Single Duplex	1	20
SR500P-G	Single Decora Opening (GFCI)	1	20
SR500P-L	Single Opening for commercially available face plates	1	20
SR500P-S	Single Receptacle (1.40" dia.)	1	20
SR500P-H	Single Receptacle (1.59" dia.)	1	20
SR500P-T	Single Telephone	1	20
SR500P-C	%" Grommeted Opening	1	20
SR500P-B	Blank Plate	1	20
SR500P-W	Single Switch Opening	1	20

SR500 Series – Face Plates – Ivory				
lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.	
SR500VP-D	Single Duplex	1	20	
SR500VP-G	Single Decora Opening (GFCI)	1	20	
SR500VP-L	Single Opening for commercially available face plates	1	20	
SR500VP-S	Single Receptacle (1.40" dia.)	1	20	
SR500VP-H	Single Receptacle (1.59" dia.)	1	20	
SR500VP-T	Single Telephone	1	20	
SR500VP-C	%" Grommeted Opening	1	20	
SR500VP-B	Blank Plate	1	20	
SR500VP-W	Single Switch Opening	1	20	



SR500P-T

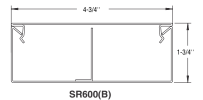


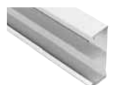


SR500P-C

NOTE: Custom plates available. See page 36.

Large Metallic Surface Raceway





SR600VB-BSE



SR600V-BSE



SR600V-C5FT





SR600 Series Raceway



The SR600 raceway is the choice for perimeter wiring distribution around commercial facilities - anywhere you desire a clean accessible wiring system. The low-profile divided raceway brings power wiring and voice/data network cabling to all office locations. Cover plates permit the easy mounting of Nevada Western® connectivity solutions - Category 5e, coax, f connectors and SC/ST fiber connectors. Get the labor savings you need with precut cover sections – place devices on 12", 18", 24" and 36" spacings without cutting the covers.

SR600 Series – Two-Piece Raceway – Gray				
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.	
SR600B-BSE	Base with barrier – 10' long, packed 4 per carton	-	40 ft.	
SR600-BSE	Base – 10' long, packed 4 per carton	_	40 ft.	
SR600-C5FT	Cover - 5' long, packed 8 per carton	-	40	
SR600-C12	Cover – 7.5" long, pre-cut to place devices 12" on-center	_	10	
SR600-C18	Cover – 13.5" long, pre-cut to place devices 18" on-center	-	10	
SR600-C24	Cover – 19.5" long, precut to place devices 24" on-center	_	10	
SR600-C36	Cover – 31.5" long, pre-cut to place devices 36" on-center	-	5	

SR600 Series – Two-Piece Raceway – Ivory			
lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR600VB-BSE	Base with barrier – 10' long, packed 4 per carton	_	40 ft.
SR600V-BSE	Base - 10' long, packed 4 per carton	_	40 ft.
SR600V-C5FT	Cover – 5' long, packed 8 per carton	-	40
SR600V-C12	Cover – 7.5" long, pre-cut to place devices 12" on-center	_	10
SR600V-C18	Cover – 13.5" long, pre-cut to place devices 18" on-center	-	10
SR600V-C24	Cover – 19.5" long, precut to place devices 24" on-center	_	10
SR600V-C36	Cover – 31.5" long, pre-cut to place devices	_	5
	36" on-center		

SR600 Series – Divider and Clip				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
SR600-DIV SR600-DIV-CLIP	Field-installable divider for SR600 Raceway. 5 ft. lengths. Retainer clip for SR600-DIV. One required every 2½" ft.	- 5	50 50	

NOTE: Not required for SR600B-BSE and SR600VB-BSE (barrier pre-installed on those items.)



Large Metallic Surface Raceway











SR600B-EL45











SR600B-FL45



SR600B-IL





SR600B Series – Elbows with Barriers – Gray				
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.	
SR600B-EL	90° External Elbow For surfaces at right angles	1	20	
SR600B-EL45	45° External Elbow For surfaces at 45° angles	1	20	
SR600B-FL	90° Flat Elbow For right angle turns on the same surface	1	20	
SR600B-FL45	45° Flat Elbow For angled turns on the same surface	1	20	
SR600B-IL	90° Internal Elbow For surfaces at right angles	1	20	
SR600B-IL45	45° Internal Elbow For surfaces at 45° angles	1	20	
SR600B-T	Divided Tee Fitting with internal crossovers and barriers to separate services.	1	20	
SR600B-ELFO	2" Radius External Elbow for SR600	1	10	
SR600B-ILFO	2" Radius Internal Elbow for SR600	1	10	
SR600B-FLFO		1	10	
SR600B-TFO	2" Radius Divided Tee for SR600	1	10	

Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR600-EL	90° External Elbow For surfaces at right angles	1	20
SR600-EL45	45° External Elbow For surfaces at 45° angles	1	20
SR600-FL	90° Flat Elbow For right angle turns on the same surface	1	20
SR600-FL45	45° Flat Elbow For angled turns on the same surface	1	20
SR600-IL	90° Internal Elbow For surfaces at right angles	1	20
SR600-IL45	45° Internal Elbow For surfaces at 45° angles	1	20
SR600-T	Tee Fitting	1	20







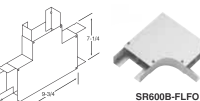
SR600B-ELFO





SR600B-IL45













Large Metallic Surface Raceway













SR600VB-EL45





SR600VB-FL







SR600VB-FL45





SR600B Se	ries – Elbows with Barriers – Ivory		
lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR600VB-EL	90° External Elbow For surfaces at right angles	1	20
SR600VB-EL45	45° External Elbow For surfaces at 45° angles	1	20
SR600VB-FL	90° Flat Elbow For right angle turns on the same surface	1	20
SR600VB-FL45	45° Flat Elbow For angled turns on the same surface	1	20
SR600VB-IL	90° Internal Elbow For surfaces at right angles	1	20
SR600VB-IL45	45° Internal Elbow For surfaces at 45° angles	1	20
SR600VB-T	Divided Tee with internal crossovers and barriers to separate services.	1	20
SR600VB-ELFO SR600VB-ILFO	2" Radius External Elbow for SR600 2" Radius Internal Elbow for SR600	1 1	10 10
SR600VB-FLFO SR600VB-TFO	2" Radius Flat Elbow for SR600 2" Radius Divided Tee for SR600	1 1	10 10

SR600 Ser	ies – Elbows – Ivory		
lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR600V-EL	90° External Elbow For surfaces at right angles	1	20.
SR600V-EL45	45° External Elbow For surfaces at 45° angles	1	20
SR600V-FL	90° Flat Elbow For right angle turns on the same surface	1	20
SR600V-FL45	45° Flat Elbow For angled turns on the same surface	1	20
SR600V-IL	90° Internal Elbow For surfaces at right angles	1	20
SR600V-IL45	45° Internal Elbow For surfaces at 45° angles	1	20
SR600V-T	Tee Fitting	1	20



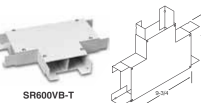


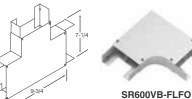






SR600VB-IL45





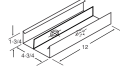




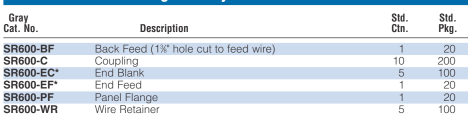


Large Metallic Surface Raceway

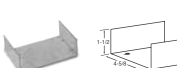






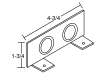






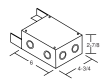






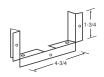
SR600V-EC





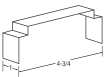
SR600V-EF





SR600V-PF





SR600-WR

SR600 Series – Fittings – Ivory					
lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.		
SR600V-BF	Back Feed (1%" hole cut to feed wire)	1	20		
SR600-C	Coupling	10	200		
SR600V-EC*	End Blank	5	100		
SR600V-EF*	End Feed	1	20		
SR600V-PF	Panel Flange	1	20		
SR600V-WR	Wire Retainer	5	100		

*NOTE: Knockouts are ½" and ¾" concentric.

Large Metallic Surface Raceway



SR600VP-D



SR600VP-DC



SR600VP-DD



SR600VP-DT



SR600VP-DTT



SR600VP-G



SR600VP-GG

Standard Device Plates for SR-600 Surface Raceway – Gray				
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.	
SR600P-D	Single Duplex	1	20	
SR600P-DC	Combination Duplex / %" Grommeted Opening	1	20	
SR600P-DD	Double Duplex	1	20	
SR600P-DT	Single Duplex with Single Telephone Opening	1	20	
SR600P-DTT	Single Duplex with Two Modular Jack Openings	1	20	
SR600P-G	Single Decora Opening (GFCI)	1	20	
SR600P-GG	Double Decora Opening (GFCI)	1	20	
SR600P-SC	Combination Single Receptacle (1.40 dia.) / %" Grommeted Opening	1	20	
SR600P-HC	Combination Single Receptacle (1.59 dia.) / %" Grommeted Opening	1	20	
SR600P-L	Single Opening for Commercially Available Face Plates	1	20	
SR600P-LL	Double Opening for Commercially Available Face Plates	1	20	
SR600P-C	Single %" Grommeted Opening	1	20	
SR600P-B	Blank Plate for 600P Series	1	20	

NOTE: 600P Series device plates used for SR600B, SR600, SR700B and SR700 series raceways.

Standard Device Plates for SR-600 Surface Raceway – Ivory				
lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.	
SR600VP-D	Single Duplex	1	20	
SR600VP-DC	Combination Duplex / %" Grommeted Opening	1	20	
SR600VP-DD	Double Duplex	1	20	
SR600VP-DT	Single Duplex with Single Telephone Opening	1	20	
SR600VP-DTT	Single Duplex with Two Modular Jack Openings	1	20	
SR600VP-G	Single Decora Opening (GFCI)	1	20	
SR600VP-GG	Double Decora Opening (GFCI)	1	20	
SR600VP-SC	Combination Single Receptacle (1.40 dia.) / %" Grommeted Opening	1	20	
SR600VP-HC	Combination Single Receptacle (1.59 dia.) / %" Grommeted Opening	1	20	
SR600VP-L	Single Opening for Commercially Available Face Plates	1	20	
SR600VP-LL	Double Opening for Commercially Available Face Plates	1	20	
SR600VP-C	Single %" Grommeted Opening	1	20	
SR600VP-B	Blank Plate for 600P Series	1	20	

NOTE: 600P Series device plates used for SR600B, SR600, SR700B and SR700 series raceways.



SR600VP-SC



SR600VP-L



SR600VP-C



SR600VP-HC



SR600VP-LL

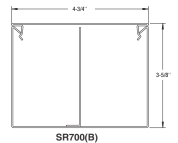


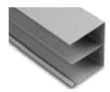
SR600VP-B

NOTE: Custom plates available. See page 36.



Large Metallic Surface Raceway





SR700B-BSE



SR700-BSE



SR600V-C5FT

SR700 Series Raceway



The extra large capacity of the SR700 series is the popular choice for locations with heavy concentration of power and communication wiring. Underfloor distribution for computer rooms, overhead cable conveyance for factory lighting or for electrical distribution to manufacturing equipment – the right choice is the SR700 raceway. In subtly attractive gray or ivory finish, the SR700 utilizes the same raceway cover and device mounting plates as the SR600 lower profile raceway.

SR700 Series – Two-Piece Raceway – Gray				
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.	
SR700B-BSE	Base with barrier – 10' Long Packed 2 per Carton	-	20 ft.	
SR700-BSE	Base – 10 [°] Long Packed 2 per Carton	-	20 ft.	
SR600-C5FT	Cover - 5' Long Packed 8 per Carton	-	40 ft.	
SR600-C12	Cover - 7.5" Long Pre-Cut to place Devices 12" on center	_	10	
SR600-C18	Cover - 13.5" Long Pre-Cut to place Devices 18" on-center	-	10	
SR600-C24	Cover - 19.5" Long Pre-Cut to place Devices 24" on-center	_	10	
SR600-C36	Cover - 31.5" Long Pre-Cut to place Devices 36" on-center	-	5	

lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR700VB-BSE	Base with barrier – 10' Long Packed 2 per Carton	-	20 ft.
SR700V-BSE	Base – 10 ¹ Long Packed 2 per Carton	_	20 ft.
SR600V-C5FT	Cover - 5' Long Packed 8 per Carton	-	40 ft.
SR600V-C12	Cover - 7.5" Long Pre-Cut to place Devices 12" on center	-	10
SR600V-C18	Cover - 13.5" Long Pre-Cut to place Devices 18" on-center	-	10
SR600V-C24	Cover - 19.5" Long Pre-Cut to place Devices 24" on-center	_	10
SR600V-C36	Cover - 31.5" Long Pre-Cut to place Devices 36" on-center	-	5

Large Metallic Surface Raceway









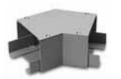


SR700-EL45





SR700-FL





SR700-FL45





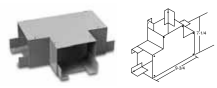
SR700-IL





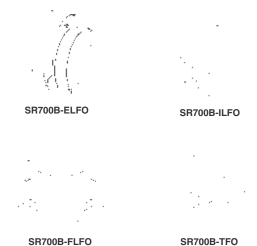
SR700-IL45

SR700-T



SR700 Series – Directional Fittings – Gray				
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.	
SR700-EL	90° External Elbow For outside corners	1	20	
SR700B-EL	90° External Elbow with barrier For surfaces at right angles	1	20	
SR700-EL45	45° External Elbow For surfaces at 45° angles	1	20	
SR700-FL	90° Flat Elbow For right angle turns on the same surface	1	20	
SR700B-FL	90° Flat Elbow with barrier For right angle turns on the same surface	1	20	
SR700-FL45	45° Flat Elbow For angled turns on the same surface	1	20	
SR700-IL	90° Internal Elbow To make inside corners turn	1	20	
SR700B-IL	90° Internal Elbow with barrier For surfaces at right angles	1	20	
SR700-IL45	45° Internal Elbow For surfaces at 45° angles	1	20	
SR700-T	Tee	1	20	
SR700B-T	Divided Tee	1	20	
SR700B-ELFO*	2" Radius External Elbow for SR700 2" Radius Internal Elbow for SR700	1	10	
SR700B-ILFO* SR700B-FLFO*	2" Radius Flat Elbow for SR700	1	10 10	
SR700B-TFO*	2" Radius Divided Tee for SR700	1	10	

NOTE: SR700B-T is supplied with internal crossovers and barriers to maintain separation of services. *Made to order.





Large Metallic Surface Raceway





SR700V-EL





SR700V-EL45



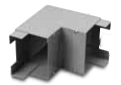


SR700V-FL





SR700V-FL45





SR700V-IL





SR700V-IL45





SR700V-T

SR700 Serio	es – Directional Fittings – Ivory		
lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR700V-EL	External Elbow To continue raceway run around external corner	1	20
SR700VB-EL	90° External Elbow with barrier Turns on outside corner	1	20
SR700V-EL45	45° External Elbow For surfaces at 45° angles	1	20
SR700V-FL	Flat Elbow 90° turn on flat surface	1	20
SR700VB-FL	90° Flat Elbow with barrier For right angle turns on the same surface	1	20
SR700V-FL45	45° Flat Elbow For angled turns on the same surface	1	20
SR700V-IL	Internal Elbow For inside corner turns	1	20
SR700VB-IL	90° Internal Elbow with barrier For raceway turns on inside corner	1	20
SR700V-IL45	45° Internal Elbow For surfaces at 45° angle	1	20
SR700V-T	Tee	1	20
SR700VB-T	Divided Tee	1	20
	2" Radius External Elbow for SR700	1	10
SR700VB-ILFO*	2" Radius Internal Elbow for SR700	1	10
SR700VB-FLFO*	2" Radius Flat Elbow for SR700 2" Radius Divided Tee for SR700	1	10 10

NOTE: SR700B-T is supplied with internal crossovers and barriers to maintain separation of services. *Made to order.





SR700VB-ELFO

SR700VB-ILFO



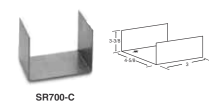




SR700VB-TFO



Large Metallic Surface Raceway

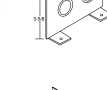


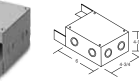






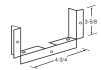






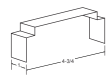
4

SR700-EF



SR700-PF





SR700-WR

SR700 Series – Fittings – Gray			
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR700-C	Coupling	5	50
SR700-BF	Back Feed (1%" grommeted hole cuts to feed wire)	1	10
SR700-EC*	End Blank	5	100
SR700-EF*	End Feed	1	20
SR700-PF	Panel Flange	1	10
SR700-WR	Wire Retainer	10	100

SR700 Series – Fittings – Ivory				
Description	Std. Ctn.	Std. Pkg.		
Coupling	5	50		
Back Feed (1%" grommeted hole cuts to feed wire)	1	12		
End Blank	5	100		
End Feed	1	20		
Panel Flange	1	20		
	Description Coupling Back Feed (1%" grommeted hole cuts to feed wire) End Blank End Feed	Description Std. Ctn. Coupling 5 Back Feed (1%" grommeted hole cuts to feed wire) 1 End Blank 5 End Feed 1		

*NOTE: Knockouts are ½" and ¾" concentric.

Large Metallic Surface Raceway



SR600VP-D



SR600VP-DC



SR600VP-DD



SR600VP-DT



SR600VP-DTT





SR600VP-GG

Standard Device Plates for SR-700 Surface Raceway – Gray			
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR600P-D	Single Duplex	1	20
SR600P-DC	Combination Duplex / %" Grommeted Opening	1	20
SR600P-DD	Double Duplex	1	20
SR600P-DT	Single Duplex with Single Telephone Opening	1	20
SR600P-DTT	Single Duplex with Two Modular Jack Openings	1	20
SR600P-G	Single Decora Opening (GFCI)	1	20
SR600P-GG	Double Decora Opening (GFCI)	1	20
SR600P-SC	Combination Single Recep (1.40 dia.) / %" Grommeted Opening	1	20
SR600P-HC	Combination Single Recep (1.59 dia.) / %" Grommeted Opening	1	20
SR600P-L	Single Opening for Commercially Available Face Plates	1	20
SR600P-LL	Double Opening for Commercially Available Face Plates	1	20
SR600P-C	Single %" Grommeted Opening	1	20
SR600P-B	Blank Plate for 600P Series	1	20

NOTE: 600P Series device plates used for SR600B, SR600, SR700B and SR700 series raceways.

Standard Device Plates for SR-700 Surface Raceway – Ivory			
lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR600VP-D	Single Duplex	1	20
SR600VP-DC	Combination Duplex / %" Grommeted Opening	1	20
SR600VP-DD	Double Duplex	1	20
SR600VP-DT	Single Duplex with Single Telephone Opening	1	20
SR600VP-DTT	Single Duplex with Two Modular Jack Openings	1	20
SR600VP-G	Single Decora Opening (GFCI)	1	20
SR600VP-GG	Double Decora Opening (GFCI)	1	20
SR600VP-SC	Combination Single Recep (1.40 dia.) / %" Grommeted Opening	1	20
SR600VP-HC	Combination Single Recep (1.59 dia.) /	1	20
	%" Grommeted Opening		
SR600VP-L	Single Opening for Commercially Available Face Plates	1	20
SR600VP-LL	Double Opening for Commercially Available Face Plates	1	20
SR600VP-C	Single %" Grommeted Opening	1	20
SR600VP-B	Blank Plate for 600P Series	1	20

NOTE: 600P Series device plates used for SR600B, SR600, SR700B and SR700 series raceways.







SR600VP-HC



SR600VP-L



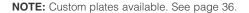
SR600VP-LL



SR600VP-C

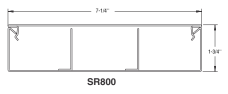


SR600VP-B





Large Metallic Surface Raceway



SR800 Series Raceway



The SR800 series is the industry's only triple compartment steel surface raceway. Used to separate power, voice and data cabling or to segregate "clean" from "dirty" power circuits for those specialized applications. Device plate configurations may be customized to your job specifications (refer to page 36 for holecut options.)

SR800 Sei	SR800 Series – Two-Piece Raceway – Gray			
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.	
SR800-BSE	Base - 10' Long	-	20 ft.	
	Packed 2 per Carton			
SR800-C5FT	Cover - 5' Long Packed 4 per Carton	_	20 ft.	
SR800-C12	Cover - 7.5" Long	-	10	
	Pre-Cut to place Devices 12" on center			
SR800-C18	Cover - 13.5" Long Pre-Cut to Place Devices 18" on-center	_	10	
SR800-C24	Cover - 19.5" Long	-	10	
	Pre-Cut to place Devices 24" on-center			
SR800-C36	Cover - 31.5" Long Pre-Cut to place Devices 36" on-center	-	5	

SR800 Series – Two-Piece Raceway – Ivory			
lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR800V-BSE	Base - 10' Long Packed 2 per Carton	-	20 ft.
SR800V-C5FT	Cover - 5' Long Packed 4 per Carton	-	20 ft.
SR800V-C12	Cover - 7.5" Long Pre-Cut to place Devices 12" on center	-	10
SR800V-C18	Cover - 13.5" Long Pre-Cut to Place Devices 18" on-center	-	10
SR800V-C24	Cover - 19.5" Long Pre-Cut to place Devices 24" on-center	-	10
SR800V-C36	Cover - 31.5" Long Pre-Cut to place Devices 36" on-center	_	5



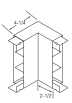
Large Metallic Surface Raceway



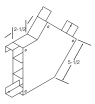
SR800-FL



SR800-IL



SR800-EL



SR800-FL45



SR800-IL45

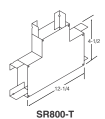


SR800-EL45

SR800 Se	ries – Elbows and Tees – Gray		
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR800-EL	90° External Elbow For surfaces at right angles	1	20
SR800-EL45	45° External Elbow For surfaces at 45° angles	1	20
SR800-FL	90° Flat Elbow For right angle turns on the same surface	1	20
SR800-FL45	45° Flat Elbow For angled turns on the same surface	1	20
SR800-IL	90° Internal Elbow For surfaces at right angles	1	20
SR800-IL45	45° Internal Elbow For surfaces at 45° angles	1	20
SR800-T	Tee	1	12

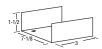
SR800 Series – Elbows and Tees – Ivory			
lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR800V-EL	90° External Elbow For surfaces at right angles	1	20
SR800V-EL45	45° External Elbow For surfaces at 45° angles	1	20
SR800V-FL	90° Flat Elbow For right angle turns on the same surface	1	20
SR800V-FL45	45° Flat Elbow For angled turns on the same surface	1	20
SR800V-IL	90° Internal Elbow For surfaces at right angles	1	20
SR800V-IL45	45° Internal Elbow For surfaces at 45° angles	1	20
SR800V-T	Tee	1	20

NOTE: SR800-T is supplied with internal crossovers and barriers to maintain separation of services.

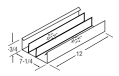




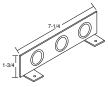
Large Metallic Surface Raceway



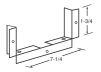
SR800-C



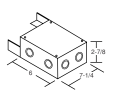
SR800-BF



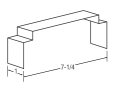
SR800-EC



SR800-PF



SR800-EF



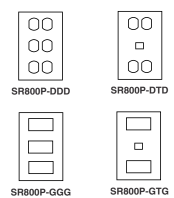
SR800-WR

SR800 Series – Fittings – Gray			
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR800-BF	Back Feed (1%" hole cut for feed wire)	1	12
SR800-C	Coupling	5	100
SR800-EC*	End Blank	5	100
SR800-EF*	End Feed	1	20
SR800-PF	Panel Flange	1	12
SR800-WR	Wire Retainer	10	200

SR800 Series – Fittings – Ivory			
lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR800V-BF	Back Feed (1%" hole cut for feed wire)	1	12
SR800-C	Coupling	5	100
SR800V-EC*	End Blank	5	100
SR800V-EF*	End Feed	1	20
SR800V-PF	Panel Flange	10	200
SR800V-WR	Wire Retainer	10	200

*NOTE: Knockouts are ½" and ¾" concentric

Large Metallic Surface Raceway



Standard Device Plates for Metallic Surface Raceway – Gray			
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR800P-DDD	Triple Duplex	1	20
SR800P-DTD	Double Duplex with Single Telephone Opening	1	20
SR800P-GGG	Triple Decora (GFCI)	1	20
SR800P-GTG	Double Decora with Single Telephone Opening	1	20

Standard D	evice Plates for Metallic Surface Rad	Raceway – Ivory		
lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.	
SR800VP-DDD	Triple Duplex	1	20	
SR800VP-DTD	Double Duplex with Single Telephone Opening	1	20	
SR800VP-GGG	Triple Decora (GFCI)	1	20	
SR800VP-GTG	Double Decora with Single Telephone Opening	1	20	



Large Metallic Surface Raceway

Custom Device Plates for SR500, SR600, SR700 and SR800 Raceway

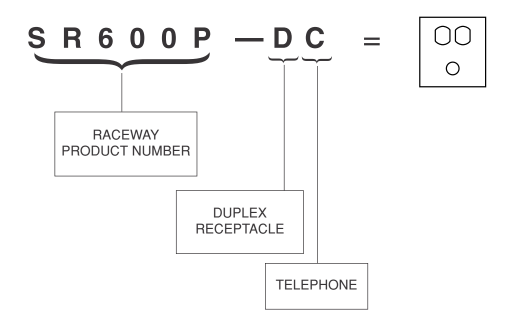
Device plates may be custom ordered. Specify the type of device plate you need by adding the device letter code(s) after the raceway part number. See example shown below.

Legend ("X", "Y" and "Z" Options) 4-1/2 **D** = Duplex X X X **T** = Telephone (RJ45) 2-3/4 S = Single Receptacle (1.40" Diameter) 4-3/4 **H** = Single Receptacle (1.59" Diameter) **SR500P-(X) G** = Decora Receptacle C = 1/8" Grommetted hole for Communications **B** = Blank **SR600P-(X)(Y) L** = Rectangular opening for Devices (use with commercially available face plate - not supplied)

NOTES: Add "V" for ivory after three digit series number (ex. SR600VP-DC). SR600 Series device plates are used for SR600, SR600B, SR700 and SR700B Series Raceways.

Example

W = Single Switch Opening





SR800P-(X)(Y)(Z)

Nonmetallic Surface Raceway



T&B Single Channel Surface Raceway Systems

T&B Single Channel Surface Raceway Systems offer three separate styles for commercial and residential wiring applications. All feature snap-on covers for fast installation and all are available in white or ivory. Typical applications include wiring for track lighting, overhead lighting, and smoke detectors as well as to conceal telephone and lamp cords, stereo wires, and TV cables.

Standard Raceway - Series 10, Series 30

Standard raceway can be used in any circumstance recognized by the National Electrical Code (NEC) where a surface mounted wire management system is the preferred choice of installation. Available with a full complement of fittings.

Tapered Raceway - Series 80

Because of its sleek, aesthetically pleasing appearance, tapered raceway conforms easily to walls and non-uniform contours of buildings. It is available with a full complement of fittings and is recognized by the National Electrical Code.

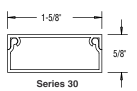
Self-Adhesive Raceway

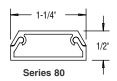
This adhesive-backed, low voltage raceway system installs quickly and easily — just peel off the protective outer liner and attach to a smooth, clean surface. This raceway is ideal for telephone, speaker, computer, data, coaxial, and fiber optic cable.

E140971 E140972









Series 10 Single Channel Raceway			
Cat. No.	Description	Std. Ctn.	Std. Pkg.
►RWM1-010	Series 10 raceway, white, 10 ft. lengths.	_	100
► RWMA1-010	Series 10 raceway with adhesive back, white, 10 ft. lengths.	_	100

Series 30	Series 30 Single Channel Raceway		
Cat. No.	Description	Std. Ctn.	Std. Pkg.
►RWM3-010	Series 30 raceway, white, 10 ft. lengths.	-	100
► RWMA3-010	Series 30 raceway with adhesive back, white, 10 ft. lengths.	-	100

Series 80	eries 80 Single Channel Raceway			
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
►RWM8-010	Series 80 raceway, white, 10 ft. lengths.	_	100	
RWMA8-010	Series 80 raceway with adhesive back, white, 10 ft. lengths.	_	100	

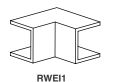
NOTE: T&B Single Channel Surface Raceway Systems are available in white only.

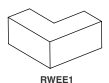


Nonmetallic Surface Raceway

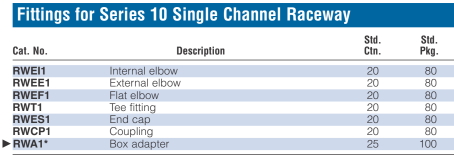
E140971 E140972



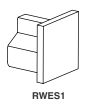








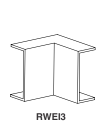
^{*}Required to connect Series 10 raceway to boxes and adapters.

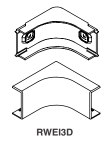


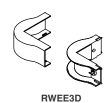
RWEF1











	Fittings for Series 30 Single Channel Raceway			
	Cat. No.	Description	Std. Ctn.	Std. Pkg.
	RWEI3	Internal elbow	5	20
	RWEI3D	Internal elbow with 1" bend radius	10	200
	RWEE3	External elbow	5	20
	RWEE3D	External elbow with 1" bend radius	10	100
	RWEF3	Flat elbow	5	20
	RWEF3D	Flat elbow with 1" bend radius	10	200
	RWT3	Tee fitting	5	20
	RWT3D	Tee fitting with 1" bend radius	10	120
	RWES3	End cap	20	80
	RWCP3	Coupling	10	40
	RWA3*	Box adapter	25	100

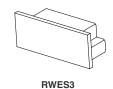
^{*}Required to connect Series 30 raceway to boxes and adapters.



RWEE3











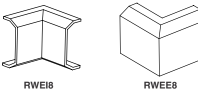


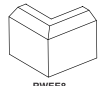


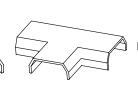
Nonmetallic Surface Raceway













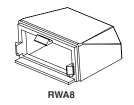
^{*}Required to connect Series 80 raceway to boxes and adapters.



RWEF8



RWT8





Nonmetallic Surface Raceway



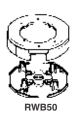
















Shallow Single Gang Wall Box for Single Channel Raceway*

Cat. No.	Length	Width	Depth	Std. Ctn.	Std. Pkg.
● RWWB17	4%"	31⁄8"	1½"	5	50
▶ RWWB17C**	4%"	31⁄8"	1½"	5	50

Medium Depth Single Gang Wall Box for Single Channel Raceway*

Cat. No.	Length	Width	Depth	Std. Ctn.	Std. Pkg.
• RWWB19	4%"	31/8"	1%"	5	50
► RWWB19C**	4%"	31/8"	15%"	5	50

Deep Single Gang Wall Box for Single Channel Raceway*

Cat. No.	Length	Width	Depth	Std. Ctn.	Std. Pkg.
● RWWB22	47⁄8"	31/8"	1%"	5	50
▶ RWWB22C**	47⁄8"	31/8"	1%"	5	50

Deep Two Gang Wall Box for Single Channel Raceway*

Cat. No.	Length	Width	Depth	Std. Ctn.	Std. Pkg.
● RWWB53	4%"	31/8"	21/8"	4	20
▶ RWWB53C**	4%"	31/8"	21/8"		20

Round Fixture Box for Single Channel Raceway*

Cat. No.	Description	Diameter	Depth	Std. Ctn.	Std. Pkg.
• RWB50	Base & Lid	5½"	11/8"	8	40
• RWC50	Cover	4¾"	1/4"	1	20

Conduit Adapter/Drop Ceiling Fitting for Single Channel Raceway*

Cat. No.	Description	Std. Ctn.	Std. Pkg.
►RWAC	Conduit Adapter, can be used with drop ceilings.	4	40

^{**} For Canada - grounding lug pre-installed.



^{*} Boxes and conduit adapter require a box adapter (RWA series, page 39-40) to connect to single channel raceways.

Nonmetallic Surface Raceway



T&B Premier™ Multi-Channel Surface Raceway

With its slip-in, slip-out divider walls, T&B Premier™ moveable wall, multi-channel surface raceway gives you unmatched on-the-job flexibility for routing voice, data, and power wiring as well as fiber optic and coaxial cable. Unlike competitive products with breakaway dividers, you can even add channels later if your wiring needs change, and its slip-in, slip-out walls are much stronger, neater, and easier to work with. Other features include:

- A unique cable retainer that pivots out to form a tray for holding wire and cable out of the way to make installation easier.
- The flexibility to place integral jacks wherever you want them by simply punching the raceway cover.
- Ten-foot lengths that reduce the number of joints for a smoother installation while also reducing job cycle time.
- Compatibility with single channel systems for wall drop applications.
- A single rigid cover diffuses light for a softer look.
- A high-quality paintable finish complements any décor.
- A blue film protects the cover throughout installation.

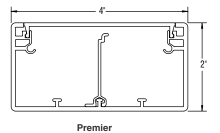




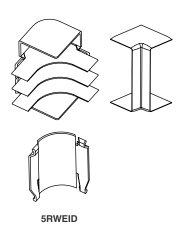
Nonmetallic Surface Raceway



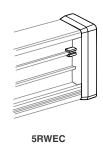


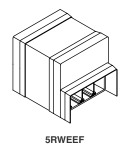


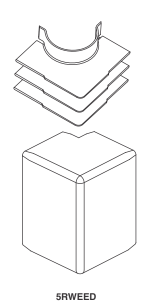
Premier™ Multi-Channel Surface Raceway			
Cat. No.	Description	Std. Ctn.	Std. Pkg.
5RWMB-010	Premier raceway base, cover, and divider, white, 10 ft. lengths.	-	20

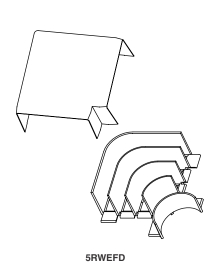


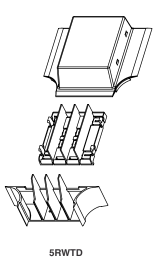
Fittings for Premier™ Multi-Channel Surface Raceway				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
5RWEID	Internal Elbow with 11/4" bend radius	1	6	
5RWEED	External Elbow with 11/4" bend radius	1	4	
5RWEFD	Flat Elbow with 11/4" bend radius	1	4	
5RWTD	Tee Fitting with 11/4" bend radius	1	8	
5RWEC	End Cap	10	100	
5RWEEF	Entrance End Fitting	1	10	











NOTE: T&B Premier™ multi-channel surface raceway is available in white only.



Nonmetallic Surface Raceway



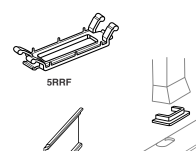


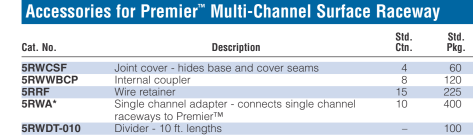


5RWDT-010

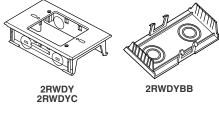


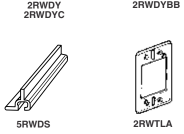
5RWA





^{*} Requires a box adapter (RWA series, page 39-40) to connect single channel raceway to Premier™ raceway.





Device	Yoke for Premier Multi-Channel Surface Ra	cewa	ıy
Cat. No.	Description	Std. Ctn.	Std. Pkg.
2RWDY	Device yoke for mounting devices and faceplates, 5%" x 5%"	2	20
2RWDYC	Device yoke with ground lug preinstalled for Canada, 5%" x 5%"	2	20
2RWDYBB	Box base – attaches to device yoke for voltage separation,	2	8
	5%" x 5%"		
5RWDS	Underbox divider (length = 5¼"), used under box base (2RWDYBB)	10	450
2RWTLA*	Transition lid adapter	5	20

NOTE: When both power and communications services are installed in Premier™ raceway, the box base (2RWDYBB) and the underbox divider (5RWDS) must be used with device yoke (2RWDY) to maintain voltage separation at device locations.

NOTE: T&B Premier™ multi-channel surface raceway is available in white only.

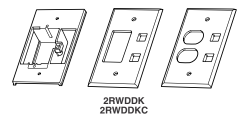


^{*} Mounts to the device yoke (2RWDY) and accepts the top half of the RWWB Series single gang wall boxes. Provides additional space for deep electrical devices and allows larger bend radii for network wiring.

Nonmetallic Surface Raceway

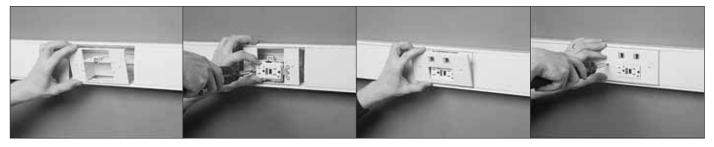






Dual Device Kit for Premier™ Multi-Channel Surface Raceway				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
2RWDDK 2RWDDKC	Dual device yoke, duplex cover plate, and GFCI cover plate Dual Device Kit with ground lug preinstalled for Canada	1	10 10	

Basic Installation Steps For Dual Device Kit



- 1. Snap in the Dual Device Yoke at the desired location.
- 2. Wire, then install any standard NEMA device.
- 3. Terminate wires into datacom connectors, then snap into the coverplate.
- 4. Secure the coverplate in place for a clean, professionally finished job.

NOTE: Installation photos show Dual Device Kit being inserted into T&B Premier™ surface raceway. The Dual Device Kit is compatible with both T&B Premier™ and T&B Prestige™ multi-channel raceway.

NOTE: T&B Premier™ multi-channel surface raceway is available in white only.



Nonmetallic Surface Raceway

T&B Prestige™ Multi-Channel Raceway Systems

T&B Prestige™ multi-channel raceway systems offer the industry's most comprehensive range of raceway profiles, boxes, and fittings to give you the flexibility to meet all multi-channel wiring requirements. A unique concept in multi-channel design, these systems use a precision extruded three-channel base along with snap-fit compartment covers in three shapes to offer six different system profiles. These separate multi-channel covers permit power and data installation at separate times during the project. This flexibility allows you to design your raceway system to better meet your specific project requirements. In addition, your system can be easily expanded 50% wider and the style changed as desired.



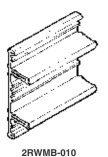
Used with permission by Case Systems,* Inc.



^{*}Case Systems is a registered trademark of Case Systems, Inc.

Nonmetallic Surface Raceway

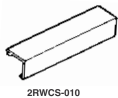






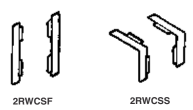
Prestige™ Multi-Channel Surface Raceway Base				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
2RWMB-010	Main base, white, 10 ft. lengths	-	20	
2RWMBE-010	Main base extension, white, 10 ft. lengths	-	40	

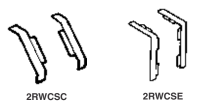




Covers for	Prestige™ Multi-Channel Surface Ra	ceway	
Cat. No.	Description	Std. Ctn.	Std. Pkg.
2RWCF-010	Flat cover, white, 10 ft. lengths	-	40
2RWCS-010	Square cover, white, 10 ft. lengths	-	40
2RWCC-010	Chamfered cover, white, 10 ft. lengths	-	40







Cover Seals for Prestige™ Multi-Channel Surface Raceway					
Cat. No.	Description	Std. Ctn.	Std. Pkg.		
2RWCSF	Cover seal for flat cover	10	40		
2RWCSS 2RWCSC 2RWCSE	Cover seal for square cover Cover seal for chamfered cover Cover seal for flat cover & main base extension	10 10 10	40 40 40		

NOTE: T&B Prestige™ multi-channel surface raceway is available in white only.



Nonmetallic Surface Raceway





Series 120 Raceway -	Nominal Dimensions – 6¾" x 2" Actual Dim	nensions – 171.5 x 50.8 mm
Quantity Required	Cat. No. White	Description

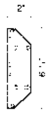
oquirou	Willia	
1	2RWMB-010	
1	2RWCC-010	
1	2RWCF-010	
1	2RWCS-010	



Main Base Chamfered Cover Flat Cover Square Cover



Series 130 Raceway — Nominal Dimensions – 6¾" x 2" Actual Dimensions – 169.6 x 50.2 mm					
Quantity Required	Cat. No. White	Description			
1	2RWMB-010	Main Base			
2	2RWCF-010 2RWCS-010	Flat Cover Square Cover			



Series 140 Raceway — Nominal Dimensions – 6¾" x 2" Actual Dimensions – 171.5 x 50.8 mm				
Quantity Required	Cat. No. White	Description		
1 2 1	2RWMB-010 2RWCC-010 2RWCF-010	Main Base Chamfered Cover Flat Cover		



Series 160 Raceway — Nominal Dimensions – 8%" x 2" Actual Dimensions – 212.7 x 50.8 mm					
Quantity Required	Cat. No. White	Description			
1	2RWMB-010	Main Base			
1	2RWMBE-010	Main Base Extension			
2	2RWCF-010	Flat Cover			
1	2RWCC-010	Chamfered Cover			

Quantity	Cat. No.	
Quantity Required	White	Description
1	2RWMB-010	Main Base
1	2RWMBE-010	Main Base Extension
2	2RWCF-010	Flat Cover
1	2RWCS-010	Square Cover

2	
- 4	17.

Series 190 Raceway — Nominal Dimensions – 10" x 2" Actual Dimensions – 254 x 50.8 mm				
Quantity Required	Cat. No. White	Description		
1	2RWMB-010	Main Base		
2	2RWMBE-010	Main Base Extension		
3	2RWCF-010	Flat Cover		
)TE: T&B Prestige [™] multi-channel su	urface raceway is available in white only.	†=Make-to-order Series		



Nonmetallic Surface Raceway



Fittings fo	r Prestige [™] Mul	ti-Channel S	urface Race	eway			
		Series 120	Series 130	Series 140*	Series 160*	Series 170*	Series 190*
·	End Caps – Right & Left Hand Pairs	2RWEC12	2RWEC13	2RWEC14 2RWECL14 (Long)	2RWEC16	2RWEC17	2RWEC19
.7 k	Elbow – Internal	2RWEI12	2RWEI13	2RWEI14	2RWEI16	2RWEI17	2RWEI19
	Elbow – External	2RWEE12	2RWEE13	2RWEE14	2RWEE16	2RWEE17	2RWEE19
	Elbow Flat	2RWEF2D (Down)	2RWEF3	2RWEF4	2RWEF6D (Down)	2RWEF7D (Down)	2RWEF9
	Elbow Flat	2RWEF2U (Up)	N/A	N/A	2RWEF6U (Up)	2RWEF7U (Up)	N/A
	Flat Tee	2RWT23 120 TO 130	2RWT33 130 TO 130	2RWT44 140 TO 140	2RWT64 160 TO 140	2RWT73 170 TO 130	2RWT99 190 TO 190
	Flat Tee	2RWT24 120 TO 140	2RWT23 120 TO 130	2RWT24 120 TO 140	2RWT69 160 TO 190	2RWT79 170 TO 190	2RWT69 160 TO 190
	Flat Tee	N/A	2RWT73 170 TO 130	2RWT64 160 TO 140	N/A	N/A	2RWT79 170 TO 190

NOTE: Line drawings do not represent all part numbers. Series 120 parts shown here. * Made-to-order fittings.



Nonmetallic Surface Raceway



















Single Channel Adapters for Prestige™ Multi-Channel **Surface Raceway**

Cat. No.	Description	Std. Ctn.	Std. Pkg.
2RWAS	Square cover adapter – connects single channel raceway to Prestige™	10	40
2RWAC	Chamfered cover adapter – connects single channel raceway to Prestige™	10	40

NOTE: Adapters require a box adapter (RWA series, page 39-40) to connect single channel raceway to Prestige™ raceway





Accessories for Prestige™ Multi-Channel Surface Raceway

Cat. No.	Description	Std. Ctn.	Std. Pkg.
2RWMBCP	Coupling for main base (2RWMB-010)	5	50
2RWDS-050	Divider support, 10 ft. lengths	-	50
2RWBRG	Cross-over bridge to route wires between		
	outside channels	10	40



NOTE: T&B Prestige[™] multi-channel surface raceway is available in white only.



Nonmetallic Surface Raceway









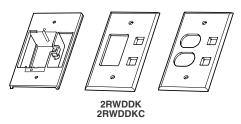
Std. Ctn.	Std. Pkg.
2	20
2	20
2	8
5	50
	2 2 2

NOTE: When both power and communications services are present in the same channel of Prestige™ raceway, the box base (2RWDYBB) must be used with device yoke (2RWDY) to maintain separation at the device location.

* Mounts to the device yoke (2RWDY) and accepts the top half of single gang wall boxes (RWWB series, page 41). Provides additional space for deep electrical devices and allows larger bend radii for network wiring.



2RWDYC



Dual Device Kit for Prestige™ Multi-Channel Surface Raceway

Cat. No.	Description	Std. Ctn.	Std. Pkg.
2RWDDK	Dual device yoke, duplex cover plate, and	1	10
	GFCI cover plate		
2RWDDKC	Dual Device Kit with ground lug preinstalled for Canada	1	10

NOTE: See page 45 for installation procedures.

NOTE: T&B Prestige[™] multi-channel surface raceway is available in white only.



Nonmetallic Surface Raceway

T&B Cove Molding Raceway

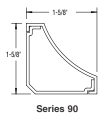
T&B cove molding raceway combines the convenient features of a surface wiring installation within a building's natural contours. Available in both single channel and multi-channel configurations, this raceway is virtually unnoticeable when installed.



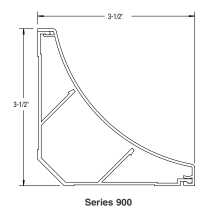


Nonmetallic Surface Raceway

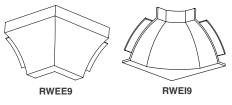


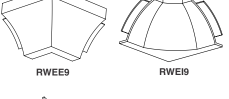


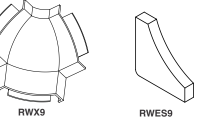




Series 900 Multi-Channel Cove Molding Raceway			
Cat. No.	Description	Std. Ctn.	Std. Pkg.
►2RWC90-010	Series 900 cove molding raceway, white, 10 ft. lengths	-	20



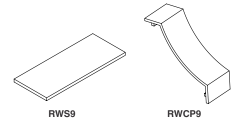




Fittings for Series 90 Single Channel Cove Molding Raceway

	Cat. No.	Description	Std. Ctn.	Std. Pkg.
	RWEE9	External elbow	10	40
	RWEI9	Internal elbow	10	40
	RWX9	Three-way corner fitting - for vertical drops in a corner	10	40
	RWES9	End cap	10	40
	RWS9	Wire retainer	25	100
	RWCP9	Cover seam clip - hides seams	10	40
•	RWA9*	Adapter - connects single channel raceway to Series 90 cove molding	10	40

^{*} Requires a box adapter (RWA series, page 39-40) to connect single channel raceway to Series 90 cove molding.



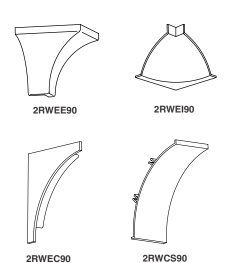


NOTE: T&B Cove Molding Raceway is available in white only.



Nonmetallic Surface Raceway





Fittings for Series 900 Multi-Channel Cove Molding Raceway

Cat. No.	Description	Ctn.	Pkg.
►2RWEE90	External elbow	2	20
►2RWEI90	Internal elbow	2	20
►2RWEC90	End cap	10	40
►2RWCS90	Wire retainer	10	40
►2RWCP90	Cover seam clip - hides seams	10	40
►2RWA90*	Adapter - connects single channel raceway to Series 90 cove molding	5	20

^{*} Requires a box adapter (RWA series, page 39-40) to connect single channel raceway to Series 900 cove molding

NOTE: T&B Cove Molding Raceway is available in white only.

2RWA90

2RWCP90



Nonmetallic Surface Raceway



One-Piece Latching Raceway



Two-Piece Raceway

One-Piece Latching Raceway and Two-Piece Raceway Systems

T&B offers a quality, low cost, one-piece latching raceway to speed the installation of low voltage cable runs. Engineered with a flexible "living" hinge, the latching system can be opened and closed repeatedly without cracking in order to accommodate frequent wiring changes. The system also features an innovative reinforcing arm, which assures a positive lock and prevents accidental opening at impact.

T&B also offers a unique two-piece raceway system with a separate cover that completely covers the base for clean aesthetics and tamper resistance.

Both the latching raceway and the two-piece raceway systems feature a high performance adhesive backing that eliminates the costly drilling of holes for mechanical fasteners in low voltage applications. The raceways are also UL listed for power applications up to 600V when mechanically fastened every 8" with a #8 screw. Made of UL listed 94V-0 PVC, T&B nonmetallic surface raceway systems are self-extinguishing and engineered to resist heat, impact, moisture, and most organic solvents. Additionally, the systems meet the requirements of Article 388 of the National Electric Code.

The off white color of the raceway systems will coordinate with any décor. For a custom look, it can be painted with a latex based paint (see Paint Specification, page 101).

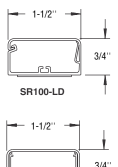




SR50 Series Latching Raceway and Two-Piece Raceway				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	

One-piece latching duct, off white, 6 ft. lengths

Two-piece raceway, off white, 6 ft. lengths



SR100-TP

SR100 Series Latching Raceway and Two-Piece Raceway				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
SR100-LD	One-piece latching duct, off white, 6 ft. lengths	-	144	
SR100-TP	Two-piece raceway, off white, 6 ft. lengths	-	144	



120

120

SR50-LD

SR50-TP

Nonmetallic Surface Raceway

Accessory Fittings For One-Piece Latching Raceway and Two-Piece Nonmetallic Surface Raceway Systems

T&B Accessory Fittings are designed for the finished look in your raceway installations. Fitting covers overlap raceway edges for a smooth appearance. They slide into the unique center channel of the base to provide the proper alignment around splices, corners, and tees. These connectors are one more indication of the quality engineering reflected in the T&B system.

Fittings for SR50 Series Surface Raceway

Drop Ceiling Fitting

Description

End Cap: Finishes Raceway section at end of run.





SR100-BA





SR100-CF & SR50-CF





SR100-EC & SR50-EC





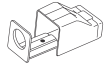
SR100-EL & SR50-EL





SR100-FL & SR50-FL





SR100-GC





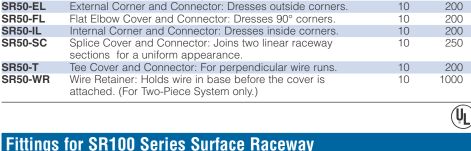


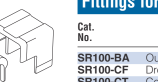






SR100-TR





SR50-CF

SR50-EC

I Ittiliyo	ioi oittoo oottos outtavo tiavoway		
Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR100-BA	Outlet Box Adapter	10	50
SR100-CF	Drop Ceiling Fitting	10	250
SR100-CT	Center Track (Partition)	-	144 ft.
SR100-EC	End Cap: Finishes Raceway section at end of run.	10	200
SR100-EL	External Corner and Connector: Dresses outside corners.	10	250
SR100-FL	Flat Elbow Cover and Connector: Dresses 90° corners.	10	300
SR100-GC	Conduit Connector	10	150
SR100-IL	Internal Corner and Connector: Dresses inside corners.	10	150
SR100-RC	Reducer Cap: Joins the 1" and ½" systems together for	10	200
	linear wire runs.		
SR100-SC	Splice Cover and Connector: Joins two linear raceway sections for a uniform appearance.	10	300
SR100-T	Tee Cover and Connector: For perpendicular wire runs.	10	150
SR100-TR	Tee Cover with Reducer and Connector: Joins the 1" and ½" Raceway Systems together for perpendicular wire runs.	10	120
SR100-WR	Wire Retainer: Holds wire in base before the cover is	10	1000
	attached. (For Two-Piece System only.)		













Std.

10

10

Pkg.

200

250

SR100-SC & SR50-SC SR100-T & SR50-T





SR100-WR & SR50-WR

NOTE: T&B SR50 Series and SR100 Series Surface Raceway are only available in off white.



Nonmetallic Surface Raceway

Radius Raceway Fittings

Engineered to maintain the recommended minimum bend radius for Category 5e and fiber optic cables.

These Category 5e compliant fittings exceed the industry requirement of a minimum 1 inch bend radius. The complete line of fittings provide a 1.5 inch bend radius.

The radius fittings use an internal base section ensuring continuous cable protection, providing for both fast and easy installation. Designed for use with SR100-TP and SR100-LD systems only.



Radius Fi	Radius Fittings for SR100 Series Surface Raceway				
Cat. No.	Description	Std. Ctn.	Std. Pkg.		
SR100-ELF	External Elbow Base and Cover - Category 5e Compliant	10	100		
SR100-HLF	Flat Elbow Cover and Base - Category 5e Compliant	10	100		
SR100-ILF	Internal Elbow Base and Cover - Category 5e Compliant	10	100		
SR100-TCF	Tee Cover and Base - Category 5e Compliant	10	100		







SRJB-1-1/2



SRJB-2G-2

Junction Boxes for SR50 and SR100 Series Surface	Racew	ay
Cat.	Std.	Std

No.	Description	Sta. Ctn.	Pkg.
SRJB-1	Single Gang 3" W x 5" L x 1" D	1	80
SRJB-1 1/2	Single Gang 3" W x 5" L x 1.6" D	1	75
SRJB-2	Single Gang 3" W x 5" L x 2" D	1	50
SRJB-1R	Single Gang Round 5.78 Dia. x 1.13" D	1	50
SRJB-2G-2	Two Gang 5" W x 5" L x 2" D	1	30

All Accessory Fittings are made of UL Listed 94V-0 Material.





SRJB-1R

SRJB-1R

- Concentric twist-outs for attaching to both the SR50 and SR100 raceways.
 Mount a variety of NEMA devices and Omni-Plus™ matching off white datacom faceplates and data jacks connectors.
- Ideal for security and fire alarm hardware.

NOTE: T&B SR50 Series and SR100 Series Surface Raceway are only available in off white.



Nonmetallic Surface Raceway



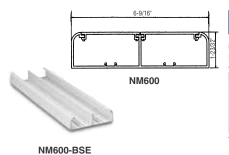


NM600 Series

The NM600 Series large, Nonmetallic Surface Raceway System is designed to meet a range of power and data distribution needs. The labor saving two-compartment system ensures easy installations, moves and upgrades.

The large nonmetallic raceway, featuring rounded corners that prevent dust accumulation, is easy to cut and mounts quickly to any surface. A one-cover option offers a seamless appearance, while a two-cover version enables convenient access to both compartments for multiple installers. Each component is the width of a single-gang face plate, which makes the system interchangeable with Omni-Plus™ datacom plates and all other standard face plates.

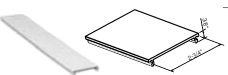
Made of rugged, flame-resistant PVC, the system includes fittings designed for radius bends to accommodate Category 6 and fiber optic cable.



Raceway Base for NM600 Series Surface Raceway				
Cat. No.	Description	Length	Std. Ctn.	Std. Pkg.
NM600-BSE	Extruded inplace divider provides two equal channels, for separate power and low voltage services. Snap-in ridges in each compartment permit the field installation of the NM600D divider.	8'	-	48 ft.

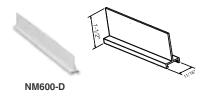


Raceway Cover for NM600 Series Surface Raceway				
Cat. No.	Description	Length	Std. Ctn.	Std. Pkg.
NM600-C8FT	Covers both channels of raceway base providing a seamless appearance.	8'	-	48 ft.
NM600-TC8FT	Single channel cover enables access to each compartment without disturbing the other.	8'	_	96 ft.

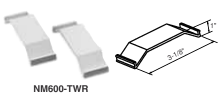


NM600-TC8FT

NM600-C8FT



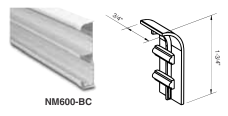
Divider	for NM600 Series Surface Raceway			
Cat. No.	Description	Length	Std. Ctn.	Std. Pkg.
NM600-D	May be field installed to separate each channel in half.	8'	-	96 ft.



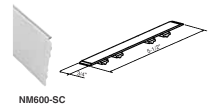
Wire Retainer for NM600 Series Surface Raceway				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
NM600-TWR	Holds power conductors or data cables in place. Fits single channel.	-	20	



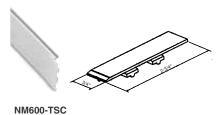
Nonmetallic Surface Raceway



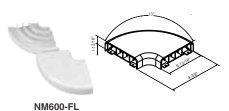
Base Seam Clip for NM600 Series Surface Raceway				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
NM600-BC	Covers uneven seams in sidewalls of raceway base section.	-	10	



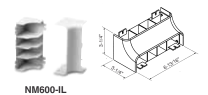
Splice Cover for NM600 Series Surface Raceway				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
NM600-SC	Fits full one-piece NM600C8FT cover.	-	10	



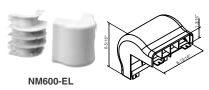
Twin Splice Cover for NM600 Series Surface Raceway				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
NM600-TSC	Covers gap in single channel NM600-TC8FT cover.	-	10	



Flat Elbow for NM600 Series Surface Raceway			
Cat. No.	Description	Std. Ctn.	Std. Pkg.
NM600-FL	For right angle turns on same surface. Has 3 dividers that maintain 1½" bend radius for Cat. 5e/fiber optic cables.	-	1



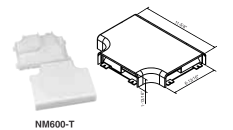
Internal Elbow for NM600 Series Surface Raceway					
Cat. No.	Description	Std. Ctn.	Std. Pkg.		
NM600-IL	For 90° inside corners. 11/2" bend radius.	-	1		



External Elbow for NM600 Series Surface Raceway				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
NM600-EL	For 90° outside corners. Has 3 dividers molded in place should optional NM600D divider be used. 1½" bend radius.	-	1	



Nonmetallic Surface Raceway

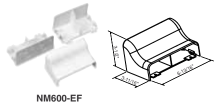


Tee/Divided Tee for NM600 Series Surface Raceway				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
NM600-T	Comes with optional snap-in cross-over to maintain separation of services	-	1	



NM600-EC

End Cap for NM600 Series Surface Raceway					
Cat. No.	Description	Std. Ctn.	Std. Pkg.		
NM600-EC	Closes end of raceway section. Has 4 concentric ½" and ¾" K.O.s.	-	10		



Entrance End Feed for NM600 Series Surface Raceway				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
NM600-EF	For feeding raceway with conduit. Has (4) ½" trade size K.O.s and (2) concentric ¾", 1" and 1¼" K.O.s.	-	1	



Nonmetallic Surface Raceway





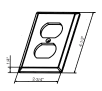
Device Bracket for NM600 Series Surface Raceway				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
NM600-DB	For mounting standard single-gang devices and faceplates.	-	5	





Blank Device Plate for NM600 Series Surface Raceway				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
NM600P-B	Blank Cover	-	10	





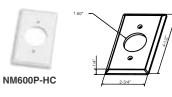
Duplex Device Plate for NM600 Series Surface Raceway				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
NM600P-D	Duplex Receptacle Cover	-	10	



NM600P-G



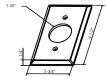
Rectangular Device Plate for NM600 Series Surface Raceway				
Cat. No.	Description	Std. Ctn.	Std. Pkg.	
NM600P-G	For mounting GFCI or decorative style devices.	-	10	



Single Receptacle Cover for NM600 Series Surface Raceway					
Cat. No.	Description	Std. Ctn.	Std. Pkg.		
NM600P-HC	For mounting twist-lock devices with 1.60" diameter.	-	10		
NM600P-SC	For mounting 1.42" diameter twist-lock devices.	-	10		



NM600P-SW



Financia	
7	
2"	ā

Switch Cover for NM600 Series Surface Raceway					
Cat. No.	Description	Std. Ctn.	Std. Pkg.		
NM600P-SW	Single-gang switch plate	-	10		



Nonmetallic Surface Raceway

Cord Protection

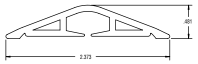
Need to hide extension cords or communications wiring? T&B offers both on-floor and wall-mount cord protection to improve the aesthetics and safety of your office.



On-Floor Cord Protection

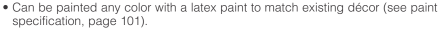
- Hides cords and prevents tripping.
- Made of flexible PVC for durability.
- Cross sectional area of center compartment = 0.175 sq. in.

Cat. No.	Description	Std. Ctn.	Std. Pkg.	
CPB15M	Cord Protector, beige, 15 ft. roll	-	1	



Wall-Mount Cord Protection











Cat. No.	Description	Std. Ctn.	Std. Pkg.	
SR50-OP	One-piece duct with adhesive back, gray, 4 ft. lengths	-	40	



Multi-Outlet Systems - Two-Piece



Multi-Outlet Strips

- Attractive ivory and gray baked enamel finish for a long lasting appearance.
- Standard lengths of 3', 5' and 6' with outlet spacings on 6", 9", 12" and 18" centerline distances.
- 15A, 120V wired receptacle harness with #12 awg solid conductors.
- NEMA5-15R grounded outlets.
- Available in single and dual circuits, with outlets alternatively wired, and isolated ground versions (orange molded receptacles for strict municipal codes.)
- Two (2) blank end fittings and one (1) coupler included with each outlet strip.

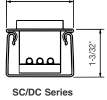
Single	Circuit Miu	iti-Uutiet A	ssemblies	^		
Cat. No.	Length	Outlet Spacing	# of Outlets	# of Circuits	Std. Ctn.	Std. Pkg.
SC306G	3'	6"	6	Single	-	10
SC306V	3'	6"	6	Single	_	10
SC506G	5'	6"	10	Single	-	10
SC506V	5'	6"	10	Single	_	10
SC512G	5'	12"	5	Single	_	10
SC512V	5'	12"	5	Single	_	10
SC606G	6'	6"	12	Single	_	10
SC606V	6'	6"	12	Single	_	10
SC609G	6'	9"	8	Single	-	10
SC609V	6'	9"	8	Single	-	10
SC612G	6'	12"	6	Single	-	10
SC612V	6'	12"	6	Single	_	10
SC618G	6'	18"	4	Single	-	10
SC618V	6'	18"	4	Single	_	10

6" 6" 6"	6 6 10	Single Single Single	<u> </u>	10 10
6" 6"	10	Single	_	10
6"		Single		
-		onigic	_	10
4.01	10	Single	-	10
12"	5	Single	-	10
12"	5	Single	-	10
6"	12	Single	-	10
6"	12	Single	-	10
9"	8	Single	-	10
9"	8	Single	_	10
12"	6	Single	_	10
12"	6	Single	_	10
18"	4	Single	-	10
18"	4	Single	_	10
	6" 9" 9" 12" 12"	6" 12 9" 8 9" 8 12" 6 12" 6	6" 12 Single 9" 8 Single 9" 8 Single 12" 6 Single 12" 6 Single 18" 4 Single	6" 12 Single – 9" 8 Single – 9" 8 Single – 12" 6 Single – 12" 6 Single – 12" 4 Single –

Dual Circuit Multi-Outlet Assemblies*								
Cat. No.	Length	Outlet Spacing	# of Outlets	# of Circuits	Std. Ctn.	Std. Pkg.		
DC512G DC512V	5' 5'	12" 12"	5 5	Two Two	- -	2		
DC609G DC609V DC612G	6' 6' 6'	9" 9" 12"	8 8 6	Two Two Two	_ _	2 2 2		
DC612V DC618G	6' 6'	12" 18"	6 4	Two Two	_ _ _	2		
DC618V	6'	18"	4	Two	-	2		

Isolated	Ground I	Multi-Outlet	Assembli	es*		
Cat. No.	Length	Outlet Spacing	# of Outlets	# of Circuits	Std. Ctn.	Std. Pkg.
SCIG306G	3'	6"	6	Single	-	2
SCIG306V	3'	6"	6	Single	-	2
SCIG512G	5'	12"	5	Single	-	2
SCIG512V	5'	12"	5	Single	_	2
SCIG606G	6'	6"	12	Single	-	2
SCIG606V	6'	6"	12	Single	_	2
SCIG612G	6'	12"	6	Single	-	2
SCIG612V	6'	12"	6	Single	_	2
SCIG618G	6'	18"	4	Single	-	2
SCIG618V	6'	18"	4	Single	_	2

^{* &}quot;G" suffix = gray, "V" = ivory





Multi-Outlet Systems - Two-Piece







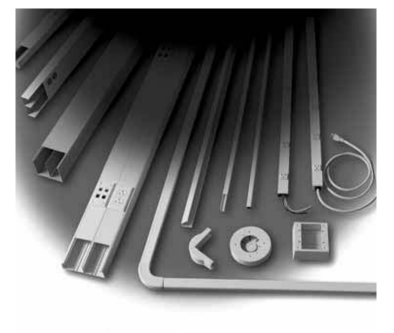
• 3', 4' and 6' strips place power outlets

- where they're needed most.

 The four-foot (4') unit is ideal for bringing power to retail displays.

 Integrated power switch/circuit breaker combination.
- combination.
- Rugged 6-foot SJTW molded cord-set.
 Two (2) color matched wall-mount brackets included.
- Meets all UL/CSA safety requirements.

Cord-ended Outlet Strips – Ivory						
Cat. No.	Length	Outlet Spacing	# of Outlets	Comb. On/Off switch & circuit breaker	Std. Ctn.	Std. Pkg.
SR250V-3	3'	6"	6	Yes	-	4
SR250V-4	4'	6"	8	Yes	-	4
SR250V-5	5'	6"	10	Yes	-	4
SR250V-6	6'	6"	12	Yes	-	4



Single-source convenience for every connectivity application!

Reconfiguring electrical wiring and communications networks for building retrofits or additions? Specify Thomas & Betts Surface Raceway Systems to get the flexibility, functionality and compatibility you need for every connectivity application.

Our comprehensive line of wire management solutions includes metallic, non-metallic, and aluminum surface raceways, power poles, in-floor and undercarpet systems, and complete structured cabling systems. Custom-engineered systems available.

For integrated connectivity, ease of installation, and the convenience of single-source purchasing and support, see your Thomas & Betts distributor. Or for Technical Services, call 888-862-3289.



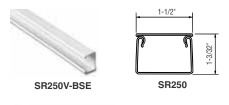


3-channel metal raceway. A Thomas & Betts exclusive!

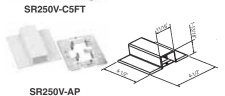
Multi-Outlet Systems - Two-Piece

SR250 Raceway Accessories

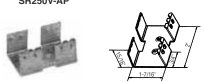
T&B Two-Piece Multi-Outlet Systems are based on the SR250 Series Surface Raceway. SR250 Series Raceway and Fittings can be used along with the Two-Piece Multi-Outlet Strips.



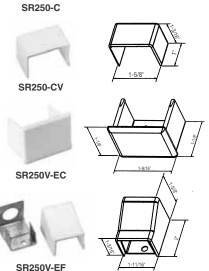
SR250 Se	ries – Two-Piece Raceway – Gray		
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR250-BSE	Base – 10' lengths, .040" nominal thickness, prepainted galvanized steel.	-	100 ft.
SR250-C5FT	Cover – 5' lengths, .040" nominal thickness, galvanized steel, baked enamel finish.	_	100 ft.



SR250 Series – Two-Piece Raceway – Ivory				
lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.	
SR250V-BSE	Base – 10' lengths, .040" nominal thickness, prepainted galvanized steel.	-	100 ft.	
SR250V-C5FT	Cover – 5' lengths, .040" nominal thickness, galvanized steel, baked enamel finish.	-	100 ft.	



SR250 Se	eries – Fittings – Gray		
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR250-AP	Adapter Plate – For feeding SR250 raceway from existing in wall box. Removable section of cover for feeding conductors in middle of raceway run. Plastic cover.	-	5
SR250-C	Coupler – For connecting sections of raceway base.	-	40
SR250-CV	Cover Clip – Hides uneven seams or rough cut edges. Plastic cover.	-	40
SR250-EC	End Cap – Plastic cover finishes end of raceway run.	_	5
SR250-EF	Entrance End Feed – Feed raceway with conduit, ½" trade size K.O. in base. Plastic cover.	-	5
SR250-EL	External Elbow – To run raceway around outside wall. Plastic cover.	-	5
SR250-ELR	Radiused External Elbow – Maintains 1½" bend radius for Category 5e and fiber optic cable around outside corner. Plastic cover.	-	5



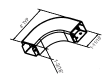
SR250 Se	eries – Fittings – Ivory		
Ivory Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR250V-AP	Adapter Plate – For feeding SR250 raceway from existing in wall box. Removable section of cover for feeding conductors in middle of raceway run. Plastic cover.	-	5
SR250-C	Coupler – For connecting sections of raceway base.	_	40
SR250V-CV	Cover Clip – Hides uneven seams or rough cut edges. Plastic cover.	-	40
SR250V-EC	End Cap – Plastic cover finishes end of raceway run.	_	5
SR250V-EF	Entrance End Feed – Feed raceway with conduit, ½" trade size K.O. in base. Plastic cover.	-	5
SR250V-EL	External Elbow – To run raceway around outside wall. Plastic cover.	_	5
SR250V-ELR	Radiused External Elbow – Maintains 1½" bend radius for Category 5e and fiber optic cable around outside corner. Plastic cover.	-	5



SR250V-EL

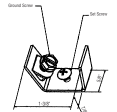
Multi-Outlet Systems - Two-Piece





SR250V-FL





SR250-GC





SR250V-IL

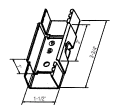




SR250V-SC

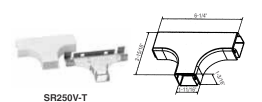




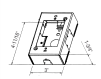


SR250 Se	ries – Fittings – Gray		
Gray Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR250-FL SR250-GC	Flat Elbow – For 90° turns on same surface. Plastic Cover Ground Clamp – To connect grounding conductor for supplemental raceway ground.	- -	5 5
SR250-IL	Internal Elbow – Raceway runs on inside corner. Plastic cover.	-	5
SR250-SC	Support Clip – Mounts raceway, wired sections or cord-ended units to wall.	_	40
SR250-STF	Side Transition Fittings – To top off run of SR250 raceway to feed B300 or B400 raceway.	_	5
SR250-T	Tee	-	5
SR250-WR	Wire Retainer - Holds cables/wires in place in raceway base.	-	40
SR2548	Device Box – Twistouts on all sides of cover. Base has ½" and ¾" trade size K.O.s and rectangular K.O. for mounting to existing in-wall box. (45%" L. x 27%" W. x 134" D.)	_	5
SR2548-2	Two-Gang Device Box – Twistouts on all sides of cover. Base has ½" and ¾" trade size K.O.s and rectangular K.O. for mounting to existing in-wall box. (4%" L. x 4¾" W. x 1¾" D.)	-	5

SR250 Se	eries – Fittings – Ivory		
lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.
SR250V-FL SR250-GC	Flat Elbow – For 90° turns on same surface. Plastic Cover Ground Clamp – To connect grounding conductor for supplemental raceway ground.	_ _	5 5
SR250V-IL	Internal Elbow – Raceway runs on inside corner. Plastic cover.	_	5
SR250V-SC	Support Clip – Mounts raceway, wired sections or cord-ended units to wall.	-	40
SR250V-STF	Side Transition Fittings – To top off run of SR250 raceway to feed B300 or B400 raceway.	-	5
SR250V-T	Tee	-	5
SR250-WR	Wire Retainer - Holds cables/wires in place in raceway base.	-	40
SR2548V	Device Box – Twistouts on all sides of cover. Base has ½" and ¾" trade size K.O.s and rectangular K.O. for mounting to existing in-wall box. (4%" L. x 2%" W. x 1¾" D.)	_	5
SR2548-2V	Two-Gang Device Box – Twistouts on all sides of cover. Base has ½" and ¾" trade size K.O.s and rectangular K.O. for mounting to existing in-wall box. (4%" L. x 4¾" W. x 1¾" D.)	-	5









SR2548V







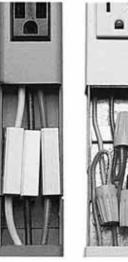
Multi-Outlet Systems - Three-Piece



Other plug strips have no room for extra wiring.



T&B Multi-Outlet lets you add up to four additional wires



Special connectors are needed with other outlet strips.

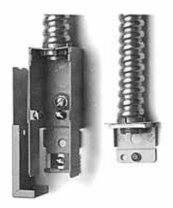




Existing "pryopen" covers can be damaged during installation.



T&B Multi-Outlet "screw-on" covers eliminate prying, kinking and bending.



Existing units require a large end box.

T&B Multi-Outlet uses flush ends for a better-looking installation.

The outlet strip you've been asking for.

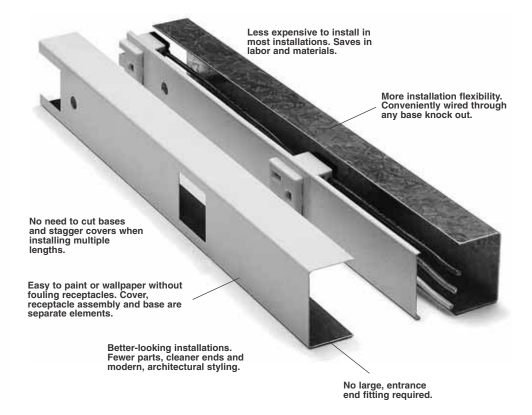


After looking at all the outlet strips on the market, and consulting with contractors nationwide, we made a commitment to design one from scratch that would eliminate the aggravations and give a more professional installation, while saving contractors time and money.

The result is T&B Multi-Outlet System. The plug strip that contractors have been asking for. The first one with no-hassle features like a screw-on cover instead of one that must be pried off. Plenty of extra room for installing up to four additional wires. Plus a separate receptacle plate to make painting a snap without gunking the plugs.

T&B Multi-Outlet System also gets rid of large entrance-end fittings, as well as the need to cut bases and stagger covers when installing multiple lengths. With the T&B System, you get a better looking installation with fewer and less-expensive parts.

The ivory finish is a durable, baked enamel supercoat that can be easily painted for custom installations. The Multi-Outlet System is offered in single circuit and double circuit models in three popular sizes (3', 5' and 6').





Multi-Outlet Systems - Three-Piece





*KEY	CATALOG Number Code
SS	Double Circuit Length (ft.)

Multi-0	utlet Ass	embly – Ivor	y Finish			
lvory Cat. No.	Length (ft.)	Outlet Spacing (in.)	# of Outlets	# of Circuits	Std. Ctn.	Std. Pkg.
SS306V	3'	6"	6	Single	-	10
SS506V	5'	6"	10	Single	_	10
SS512V	5'	12"	5	Single	-	10
SS606V	6'	6"	12	Single	_	10
SS612V	6'	12"	6	Single	-	10
SS618V	6'	18"	4	Single	_	10
DS612V	6'	12"	6	Double	-	2

All units contain 15 AMP, 125V, grounded outlets and include (2) blank end fittings (SD4) and (1) coupling (SD1).









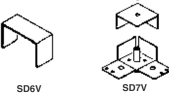
Accessories

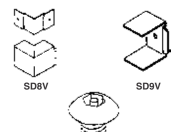










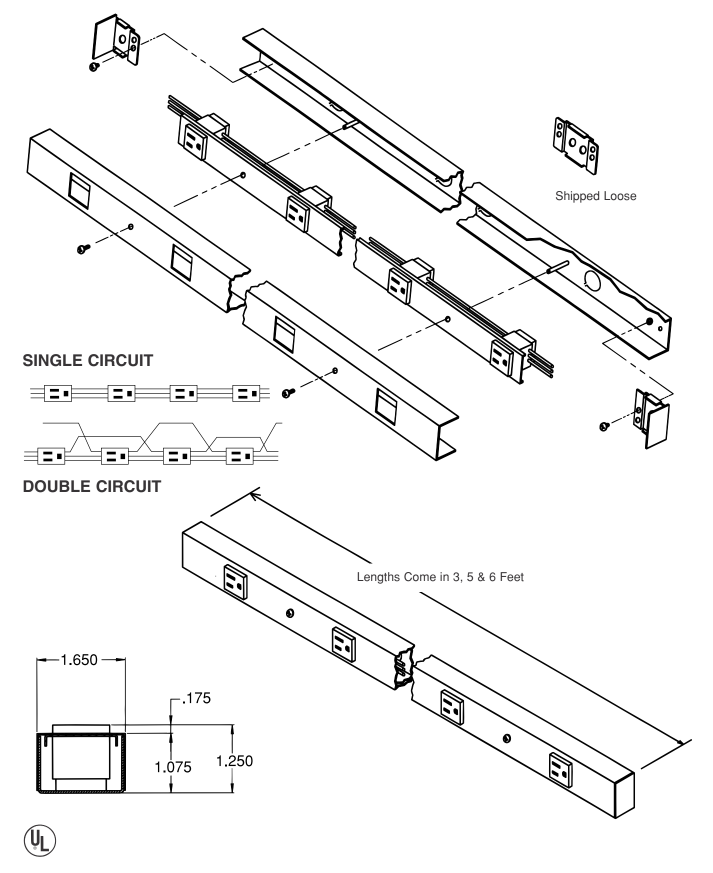


TPS-V

lvory Cat. No.	Description	Std. Ctn.	Std. Pkg.
SD1	Coupling	_	10
SD1X	Ground Plate	_	10
SD2V	End Fitting with ½" Hub	-	10
SD3V	End Fitting Transition*	_	10
SD4V	Blank End Fitting	_	10
SD5V	Flush Mounting Plate	_	4
SD6V	Joint Cover Clip	_	10
SD7V	Flat Elbow	_	4
SD8V	External Elbow	_	4
SD9V	Internal Elbow	_	10
TPS-V	Tamper Proof Screws**	_	50

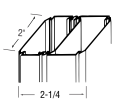
^{**}Screws, with lockwashers. The screws are of the socket pin button head type. (Use tool 1/8" socket-pin hex key for #8-32)

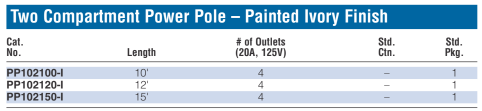
Multi-Outlet Systems – Three-Piece



T&B Power Poles



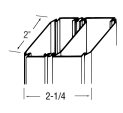




PP102100-I

- Factory wired with two 20A, 125V duplex receptacles.
- Mounting hardware, conduit feed plate and ceiling trim plates included.
 • ½" trade size K.O. on communication side.

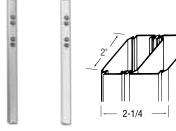


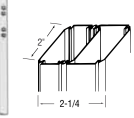


Two Compartment Power Pole – Anodized Aluminum Finish						
Cat. No.	Length	# of Outlets (20A, 125V)	Std. Ctn.	Std. Pkg.		
PP102100-A	10'	4	-	1		
PP102120-A	12'	4	-	1		
PP102150-A	15'	4	-	1		

PP102100-A

- Factory wired with two 20A, 125V duplex receptacles.
- Mounting hardware, conduit feed plate and ceiling trim plates included.
 • ½" trade size K.O. on communication side.





PP102100A-IG PP102100I-IG

- Factory wired with two 20A, 125V orange duplex receptacles.
- Mounting hardware, conduit feed plate and ceiling trim plates included.
- 1/2" trade size K.O. on communication side.

φĽ

Isolated Ground Power Poles – Two Compartment											
Cat. No.	Finish	Length	# of Outlets (20A, 125V)	Std. Ctn.	Std. Pkg.						
PP102100A-IG	Anodized Aluminum	10'	4	-	1						
PP102100I-IG	Painted ivory	10'	4	_	1						



BP102120-I

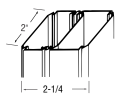
BP102150-I

12

15'

T&B Power Poles

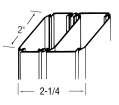




- To feed desk top locations with power wiring and/or communication data cabling.

 • Mounting hardware, conduit feed plate and ceiling trim plates included.

outiling	u i i i i p	lulus	illuluucu.	
1/2" trad	e size	K.O.	on communication side	e.



- To feed desk top locations with power wiring and/or communication data cabling.
- Mounting hardware, conduit feed plate and ceiling trim plates included.
 ½" trade size K.O. on communication side.



PP-J

Blank Vertic	al Drop Poles -	- Two Compartment, Pa	ainted Ivor	y Finish
Cat. No.	Length	# of Outlets (20A, 125V)	Std. Ctn.	Std. Pkg.
BP102100-I	10'	_	_	1

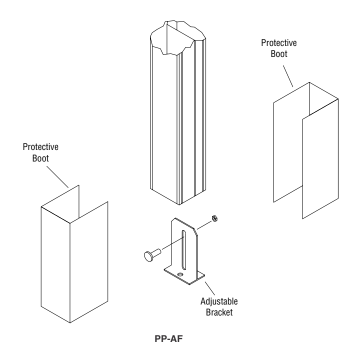


Riank vertic	ai Drop Poles	– Iwo Compartmen	t, Anoaizea	Finish
Cat. No.	Length	# of Outlets (20A, 125V)	Std. Ctn.	Std. Pkg.
BP102100-A	10'	_	_	1
BP102120-A	12'	-	_	1
RP102150-Δ	15'	_	_	1

Acces	Accessories							
Cat. No.	Description	Std. Ctn.	Std. Pkg.					
PP-AF	Adjustable Foot Adjust height of power pole up to 4"	-	5					
PP-J	Junction Box 21/8" x 21/8" x 4"	-	1					

Custom Options:

Consult factory for adding devices, modifying receptacle locations, matching color options and more.





Worksheet



Technical Information

Raceway Cross Sectional Areas											
Raceway Series	Cross Sectional Area sq. inches	Raceway Series	Cross Sectional Area sq. inches								
B300	0.220	SR100-LD	0.879								
B400	0.290	SR100-TP	0.703								
SR250	1.420	NM600 Each channel	4.598								
SR500	3.500	Series 10	0.239								
SR600	7.500	Series 30	0.711								
SR600 Each channel	3.600	Series 80	0.363								
SR700	15.800	Premier	6.287								
SR700 Each channel	7.700	Prestige channel with flat cover	5.39								
SR800 Each channel	3.700	Prestige channel with square cover	2.36								
SR50-LD	0.260	Prestige channel with chamfered cov	er 1.40								
SR50-TP	0.210										

Low Voltage Cable Dimensions

Communication Cable Capacity Formula:

For those wire and cable types not listed or for cables with different dimensions:

The number of conductors = 20 - 40% of the cross sectional area of raceway cross sectional area of cable

Cable/Wire S	Cable/Wire Size					
	2 Pair, Cat. 3	0.150	0.0177			
	3 Pair, Cat. 3	0.160	0.0201			
	4 Pair, Cat. 3	0.190	0.0284			
Unshielded Twisted Pair	4 Pair, Cat. 5e	0.210	0.0346			
(UTP) 24 AWG	25 Pair, Cat. 3	0.360	0.1018			
	25 Pair, Cat. 5	0.337	0.0892			
	50 Pair	0.500	0.1963			
	75 Pair	0.600	0.2827			
	100 Pair	0.680	0.3632			
	Type 1	0.390	0.1195			
Shielded Twisted Pair	Type 2	0.465	0.1698			
	Type 9	0.275	0.0573			
	RG58A/U, 18 Gage	0.195	0.0299			
Coaxial Cable	RG59/U, 22 Gage	0.242	0.0460			
	RG62A/U, 20 Gage	0.242	0.0460			
	RG6/U, 22 Gage	0.270	0.0573			
Twinaxial Cable	100 Ohm	0.240	0.0452			
	24 AWG	0.044	0.0015			
Signal Wire	22 AWG	0.050	0.0020			
	20 AWG	0.057	0.0026			
	18 AWG	0.066	0.0034			



Technical Information

Power Wiring Capacity

Surface Raceways											
		V	Vire Capa	city With	out Devic	es	Wire Capacity With Devices				
		#6	#8	#10	#12	#14	#6	#8	#10	#12	#14
B300 Series	¾ w. x 1⅓2 d.	-	-	4	7	9	-	-	-	-	-
B400 Series	¾ w. x ² ⅓ ₂ d.	-	-	5	8	11	-	-	-	-	-
SR50LD Series	¾ w. x ½ d.	-	-	2	3	3	-	-	-	-	-
SR50TP Series	¾ w. x ½ d.	-	-	2	3	3	-	-	-	-	-
SR100LD Series	1½ w. x ¾ d.	-	-	5	10	13	-	-	-	-	-
SR100TP Series	1½ w. x ¾ d.	-	-	5	8	11	-	-	-	-	-
SR250 Series	1½ w. x 1 d.	-	-	31	48	65	-	-	-	-	-
SR500 Series	2¾ w. x 1¾ d.	27	44	76	119	160	6	8	10	18	26
SR600 Series											
Each Channel (With Barrier)	4¾ w. x 1¾ d.	28	47	181	128	171	7	8	15	24	32
SR600 Series											
Total Raceway (Without Barrier)	4¾ w. x 1¾ d.	57	94	163	256	344	10	15	18	34	34
NM600 Series*	31/8 w. x 13/4 d.										
Each Channel (With Barrier)		22	32	49	45	41	22	32	49	45	41
SR700 Series											
Each Channel (With Barrier)	4¾ w. x 3½ d.	61	84	171	270	363	10	15	18	34	34
SR700 Series											
Total Raceway (Without Barrier)	4¾ w. x 35% d.	122	169	343	540	726	66	92	187	295	396
SR800 Series											
Each Channel (With Barrier)	7¼ w. x 1¾ d.	28	47	81	128	171	7	8	15	24	32

^{*}Capacity is reduced to allow for maximum permissible heat rise.

Technical Information

Communication Cable Capacity*

Surface Metal Ra	ceways									
CABLE / WIRE	SIZE	B300	B400	SR250	SR500	SR600	SR600B Each Comp.	SR700	SR700B Each Comp.	SR800 Each Comp.
	2 Pair, Cat. 3	2	3	16	40	85	42	179	85	42
	3 Pair, Cat. 3	2	3	14	35	75	37	157	75	37
	4 Pair, Cat. 3	1	2	10	25	53	26	111	53	26
Unshielded Twisted Pair	4 Pair, Cat. 5	1	2	8	20	43	21	91	43	21
(UTP) 24 AWG	25 Pair, Cat. 3	0	1	3	7	15	7	31	15	7
	25 Pair, Cat. 5	0	1	3	8	17	8	35	17	8
	50 Pair	0	0	1	4	8	4	16	8	4
	75 Pair	0	0	1	2	5	3	11	5	3
	100 Pair	0	0	1	2	4	2	9	4	2
	Type 1	0	0	2	6	13	6	26	13	6
Shielded Twisted Pair	Type 2	0	0	2	4	9	4	19	9	4
	Type 9	1	1	5	12	26	13	55	26	13
	RG58A/U, 18 Gage	1	2	9	23	50	25	106	50	25
Coaxial Cable	RG59/U, 22 Gage	1	1	6	15	33	16	69	33	16
	RG62A/U, 20 Gage	1	1	6	15	33	16	69	33	16
	RG6/U, 22 Gage	1	1	5	12	26	13	55	26	13
Twinaxial Cable	100 Ohm	1	1	6	15	33	16	70	33	16
	24 AWG	27	36	189	467	1000	493	2107	1000	493
Signal Wire	22 AWG	21	27	142	350	750	370	1580	750	370
	20 AWG	16	21	109	269	577	285	1215	577	285
	18 AWG	12	16	84	206	441	218	929	441	218

Surface Nonmetallic Raceways									
CABLE / WIRE	SIZE	SR50-LD	SR50-TP	SR100-LD	SR100-TP	NM600 Each Comp.			
	2 Pair, Cat. 3	3	2	10	8	52			
	3 Pair, Cat. 3	3	2	9	7	46			
	4 Pair, Cat. 3	2	1	6	5	32			
Unshielded Twisted Pair	4 Pair, Cat. 5	2	1	5	4	27			
(UTP) 24 AWG	25 Pair, Cat. 3	1	0	2	1	9			
	25 Pair, Cat. 5	1	0	2	2	10			
	50 Pair	0	0	1	1	5			
	75 Pair	0	0	1	0	3			
	100 Pair	0	0	0	0	3			
	Type 1	0	0	1	1	8			
Shielded Twisted Pair	Type 2	0	0	1	1	5			
	Type 9	1	1	3	2	16			
	RG58A/U, 18 Gage	2	1	6	5	31			
Coaxial Cable	RG59/U, 22 Gage	1	1	4	3	20			
	RG62A/U, 20 Gage	1	1	4	3	20			
	RG6/U, 22 Gage	1	1	3	2	16			
Twinaxial Cable	100 Ohm	1	1	4	3	20			
	24 AWG	35	28	117	94	613			
Signal Wire	22 AWG	26	21	88	70	460			
	20 AWG	20	16	68	54	354			
	18 AWG	15	12	52	41	270			

^{*} Fill capacity calculations were made at the 20% fill rate.

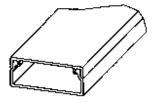


Nonmetallic Surface Raceway

T&B Single Channel Nonmetallic Surface Raceway







SERIES 30



SERIES 80

Single Channel Wirefill Capacities				RWMAI-XXX RWMI-XXX RVMI-XXX	RWMA3-XXX RWM3-XXX RVM3-XXX	RWM8 RVM8
				SERIES 10 CSA = .239 sq. in.	SERIES 30 CSA = .711 sq. in.	SERIES 80 CSA = .363 sq.
		60% Fill	_	7	_	
RG11/U	Dia. = .405 in.	40% Fill	0	2	1	
		60% Fill	_	3	-	
RG58/U	Dia. = .193 in.	40% Fill	3	9	4	
		60% Fill	_	14	_	
RG59/U	Dia. = .242 in.	40% Fill	2	6	3	
		60% Fill	-	9	_	
RG62A/U	Dia. = .242 in.	40% Fill	2	6	3	
		60% Fill	_	9	_	
Lan Cables	CAT5, 4 pr. Unshielded		40% Fill	1	5	2
			60% Fill	-	8	_
Fiber Optic Cables 62.51 in. (125 mm)	2 Strand	Dia. = .175 in.	40% Fill	3	11	6
			60% Fill	-	17	_
	4 Strand	Dia. = .175 in.	40% Fill	3	11	6
			60% Fill	-	17	_
	6 Strand	Dia. = .210 in.	40% Fill	2	8	4
			60% Fill	-	12	_
	18 AWG	Dia. = .066 in.	40% Fill	27	83	42
			60% Fill	_	124	-
Signal Cables	20 AWG	Dia. = .057 in.	40% Fill	37	111	56
			60% Fill	_	167	_
	22 AWG	Dia. = .050 in.	40% Fill	48	144	73
			60% Fill	_	217	_
	24 AWG	Dia. = .044 in.	40% Fill	62	187	95
			60% Fill	_	280	_
Power (THHN)	10 AWG	Dia. = .164 in.	Determined	4	13	6
	12 AWG	Dia. = .13 in.	by UL Testing	5	15	11
	14 AWG	Dia. = .111 in.		6	15	12

The above quantities represent the average diameters specified.

Conductor Quantity =

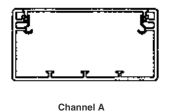
 $\frac{\text{(Raceway Cross Sectional Area)} + \text{(Percentage of Fill)}}{\text{(0.7854)} + \text{(Cable Diameter)}^2}$

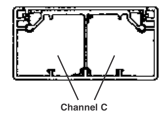
Example: Series 80: Raceway Cross Sectional Area = 0.363 Percentage of Fill - 0.4 Cable Diameter = 0.250

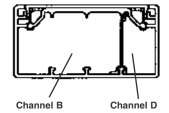


Nonmetallic Surface Raceway

T&B Premier™ Nonmetallic Surface Raceway







				Channel A	Channel B	Channel C	Channel D
	Channel Cross Sectional	Area (In.²) =		6.287	4.326	2.76	1.147
	RG6/U	Dia. = 0.270"	40% Fill	43	30	19	8
Coax Cables	RG11/U	Dia. = 0.405"	40% Fill	19	13	8	3
	RG58/U	Dia. = 0.193"	40% Fill	85	59	37	15
	RG59/U	Dia. = 0.242"	40% Fill	54	37	24	9
	RG62A/U	Dia. = 0.242"	40% Fill	54	37	24	9
Lan Cables	Cat5, 4 pr. Unshielded	Dia. = 0.250"	40% Fill	51	35	22	9
	2 Strand	Dia. = 0.175"	40% Fill	104	71	45	19
Fiber Optic Cables (62.5/125 mm)	4 Strand	Dia. = 0.175"	40% Fill	104	71	45	19
(02.0) 120 11111)	6 Strand	Dia. = 0.210"	40% Fill	72	49	31	13
	18 AWG	Dia. = 0.066"	40% Fill	735	505	322	134
Cianal Cables	20 AWG	Dia. = 0.057"	40% Fill	985	678	432	179
Signal Cables	22 AWG	Dia. = 0.050"	40% Fill	1280	881	562	233
	24 AWG	Dia. = 0.044"	40% Fill	1653	1138	726	301
Power (THHN)	10 AWG	Dia. = 0.164"		50	34	20	12
	12 AWG	Dia. = 0.13"	Determined by UL Testing	55	37	24	14
	14 AWG	Dia. = 0.111"	_ UL lesting	56	38	24	16

The above quantities represent the average diameters specified.

To calculate the number of conductors for a cable diameter not specified, use the following equation:

Conductor Quantity =

(Raceway Cross Sectional Area) + (Percentage of Fill)

(0.7854) + (Cable Diameter)²

Example: Raceway Cross Sectional Area = 6.287 Percentage of Fill - 0.2 Cable Diameter = 0.270

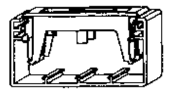
(6.287) + (0.2)Conductor Quantity = $(0.7854) + (0.270)^2$

Conductor Quantity = 21.96 Conductor Quantity = 21

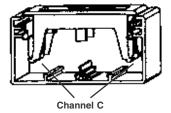


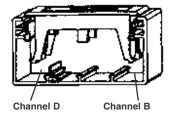
Nonmetallic Surface Raceway

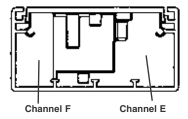
T&B Premier™ Nonmetallic Surface Raceway



Channel A







Wirefill Char	t With Device Y	oke and Bo	x Base						
				With Device Yoke and Box Base With Dual Device					Device Yoke
				Channel A	Channel B	Channel C	Channel D	Channel E	Channel F
	Channel Cross Sectional A	rea (In.²) =		1.98	1.364	0.99	0.616	2.224	1.132
	RG6/U	Dia. = 0.270"	40% Fill	13	9	6	4	15	N/A
	RG11/U	Dia. = 0.405"	40% Fill	6	4	3	1	6	N/A
Coax Cables	RG58/U	Dia. = 0.193"	40% Fill	27	18	13	8	30	N/A
	RG59/U	Dia. = 0.242"	40% Fill	17	11	8	5	19	N/A
	RG62A/U	Dia. = 0.242"	40% Fill	17	11	8	5	19	N/A
Lan Cables	Cat5, 4 pr. Unshielded	Dia. = 0.250"	40% Fill	16	11	8	5	18	N/A
	2 Strand	Dia. = 0.175"	40% Fill	32	22	16	10	36	N/A
Fiber Optic Cables (62.5/125 mm)	4 Strand	Dia. = 0.175"	40% Fill	32	22	16	10	36	N/A
(02.3/123 11111)	6 Strand	Dia. = 0.210"	40% Fill	22	15	11	7	25	N/A
	18 AWG	Dia. = 0.066"	40% Fill	231	159	115	72	260	N/A
Signal	20 AWG	Dia. = 0.057"	40% Fill	310	213	155	96	348	N/A
Cables	22 AWG	Dia. = 0.050"	40% Fill	403	277	201	125	453	N/A
	24 AWG	Dia. = 0.044"	40% Fill	520	358	260	162	585	N/A
	10 AWG	Dia. = 0.164"	_ Determined	15	10	6	5	N/A	8
Power (THHN)	12 AWG	Dia. = 0.13"	by	17	11	7	6	N/A	9
(тппіл)	14 AWG	Dia. = 0.111"	UL Testing	17	11	7	6	N/A	9

The above quantities represent the average diameters specified.

To calculate the number of conductors for a cable diameter not specified, use the following equation:

Conductor Quantity =

(Raceway Cross Sectional Area) + (Percentage of Fill)

(0.7854) + (Cable Diameter)²

Raceway Cross Sectional Area = 1.98

Percentage of Fill - 0.2

Cable Diameter = 0.270

Conductor Quantity = $\frac{(1.98) + (0.2)}{(0.705)^{1/2}}$

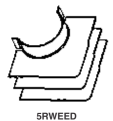
 $(0.7854) + (0.270)^2$

Conductor Quantity = 6.91 Conductor Quantity = 6

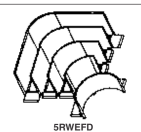


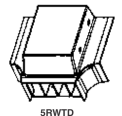
Nonmetallic Surface Raceway

T&B Premier™ Surface Raceway









				5RWEED	5RWEID	5RWEFD	5RWTI
	Channel Cross Sectional	Area (In.²) =		4.154	2.598	5.572	3.743
	RG6/U	Dia. = 0.270"	40% Fill	29	18	38	26
			60% Fill	43	27	58	39
Coax Cables -	RG11/U	Dia. = 0.405"	40% Fill	12	8	17	11
			60% Fill	19	12	25	17
	RG58/U	Dia. = 0.193"	40% Fill	56	35	76	51
			60% Fill	85	53	114	76
	RG59/U	Dia. = 0.242"	40% Fill	36	22	48	32
			60% Fill	54	33	72	48
	RG62A/U	Dia. = 0.242"	40% Fill	36	22	48	32
			60% Fill	54	33	72	48
Lan Cables —	Cat5, 4 pr. Unshielded	Dia. = 0.250"	40% Fill	33	21	45	45
			60% Fill	50	31	68	45
_	2 Strand	Dia. = 0.175"	40% Fill	69	43	92	62
			60% Fill	103	64	138	93
Fiber Optic Cables	4 Strand	Dia. = 0.175"	40% Fill	69	43	92	62
(62.5/125 mm)			60% Fill	103	64	138	93
	6 Strand	Dia. = 0.210"	40% Fill	47	30	64	43
			60% Fill	71	45	96	64
	18 AWG	Dia. = 0.066"	40% Fill	485	303	651	437
			60% Fill	728	455	977	656
	20 AWG	Dia. = 0.057"	40% Fill	651	407	873	586
Signal			60% Fill	976	610	1310	880
Cables	22 AWG	Dia. = 0.050"	40% Fill	846	529	1135	762
			60% Fill	1269	793	1702	1143
_	24 AWG	Dia. = 0.044"	40% Fill	1092	683	732	984
			60% Fill	1639	1025	2198	1476
Power (THHN)	10 AWG	Dia. = 0.164"		33	20	44	29
	12 AWG	Dia. = 0.13"	Determined by UL Testing	36	22	48	32
	14 AWG	Dia. = 0.111"	J	37	23	49	33

The above quantities represent the average diameters specified.

To calculate the number of conductors for a cable diameter not specified, use the following equation:

Conductor Quantity =

(Raceway Cross Sectional Area) + (Percentage of Fill)

(0.7854) + (Cable Diameter)²

Example:
Raceway Cross Sectional Area = 4.154
Percentage of Fill = 0.4

Percentage of Fill - 0.4 Cable Diameter = 0.270

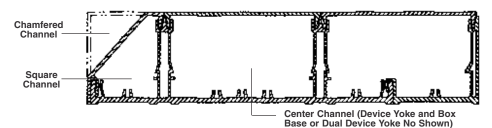
Conductor Quantity = $\frac{(4.154) + (0.4)}{(0.7854) + (0.270)^2}$

Conductor Quantity = 29.02 Conductor Quantity = 29



Nonmetallic Surface Raceway

T&B Prestige™ Multi-Channel



Wirefill C	hart For T&B	Prestige™	Multi	-Cha	nnel								
				Center w/o Devices	Center w/Device Yoke	Center w/ Device Yolk & Box Base	Center w/ Cross-over Bridge	Center w/Dual Device Yoke	Chamfered	Square	Extension w/o Devices	Extension w/Device Yoke	Extension w/Device Yoke & Box Base
	Channel Cross Sectional Are	a (In.²) =		5.39	3.33	1.10	2.69	1.98	1.40	2.36	5.27	3.25	1.08
	RG6/U	Dia. = 0.270"	40% Fill	37	23	7	18	13	9	16	36	22	7
	RG11/U	Dia. = 0.405"	40% Fill	16	10	3	8	6	4	7	16	10	3
Coax Cables RG58/U	RG58/U	Dia. = 0.193"	40% Fill	73	45	15	36	27	19	32	72	44	14
	RG59/U	Dia. = 0.242"	40% Fill	46	28	9	23	17	12	20	45	28	9
RG62A/U	Dia. = 0.242"	40% Fill	46	28	9	23	17	12	20	45	28	9	
Lan Cables	Cat5, 4 pr. Unshielded	Dia. = 0.250"	40% Fill	43	27	8	21	16	11	19	42	26	8
Fiber Optic Cables (62.5/125 mm) 2 Strand 4 Strand 6 Strand	Dia. = 0.175"	40% Fill	89	55	32	44	32	23	44	87	54	17	
	4 Strand	Dia. = 0.175"	40% Fill	89	55	32	44	32	23	44	87	54	17
	6 Strand	Dia. = 0.210"	40% Fill	62	38	22	31	22	16	31	60	37	12
	18 AWG	Dia. = 0.066"	40% Fill	630	389	128	314	231	164	276	616	380	125
Signal	20 AWG	Dia. = 0.057"	40% Fill	845	521	172	421	310	219	370	826	509	168
Cables	22 AWG	Dia. = 0.050"	40% Fill	1098	678	224	548	402	285	481	1073	662	219
	24 AWG	Dia. = 0.044"	40% Fill	1418	875	289	707	520	369	621	1386	855	283
Power in 3	10 AWG	Dia. = 0.164"	Determined	17	10	3	8	N/A	N/A	N/A	14	8	2
Channels Using Extension Channel	12 AWG	Dia. = 0.13"	by UL Testing	17	10	3	8	N/A	N/A	N/A	15	9	3
(THHN)	14 AWG	Dia. = 0.111"	OL lesting	18	11	3	8	N/A	N/A	N/A	16	9	3
Power in 3	10 AWG	Dia. = 0.164"	Determined	23	14	4	11	N/A	6	10	N/A	N/A	N/A
Channels Without Using Extension	12 AWG	Dia. = 0.13"	by	22	13	4	10	N/A	6	10	N/A	N/A	N/A
Channel (THHN)	14 AWG	Dia. = 0.111"	UL Testing	24	14	4	11	N/A	8	12	N/A	N/A	N/A
Power in Center Channel Only (THHN) 12 AWG	10 AWG	Dia. = 0.164"	Determined	44	27	8	21	N/A	N/A	N/A	N/A	N/A	N/A
	12 AWG	Dia. = 0.13"	by	45	27	9	22	N/A	N/A	N/A	N/A	N/A	N/A
	14 AWG	Dia. = 0.111"	UL Testing	44	28	9	22	N/A	N/A	N/A	N/A	N/A	N/A

The above quantities represent the average diameters specified.

To calculate the number of conductors for a cable diameter not specified, use the following equation:

(Raceway Cross Sectional Area) + (Percentage of Fill) Conductor Quantity = (0.7854) + (Cable Diameter)2

Center w/o Devices: Raceway Cross Sectional Area = 5.39 Percentage of Fill - 0.4

Cable Diameter = 0.250

(5.394) + (0.4)Conductor Quantity = $(0.7854) + (0.250)^2$

Conductor Quantity = 43.92 Conductor Quantity = 43

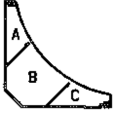


Nonmetallic Surface Raceway

T&B Cove Molding Raceway







Multi-Channel

					Multi-Channel Cove Raceway Series 900		
				Single Channel Series 90 Cove Raceway	Cove Channel A	Cove Channel B	Cove Channel C
	Channel Cross Sectional	Area (In.²) =		1.169	0.769	2.031	0.769
	RG6/U	Dia. = 0.270"	40% Fill	8	5	14	5
	RG11/U	Dia. = 0.405"	40% Fill	3	2	6	2
Coax Cables	RG58/U	Dia. = 0.193"	40% Fill	15	10	27	10
	RG59/U	Dia. = 0.242"	40% Fill	10	6	17	6
	RG62A/U	Dia. = 0.242"	40% Fill	10	6	17	6
Lan Cables	Cat5, 4 pr. Unshielded	Dia. = 0.250"	40% Fill	9	6	16	6
	2 Strand	Dia. = 0.175"	40% Fill	19	12	33	12
iber Optic Cables (62.5/125 mm)	4 Strand	Dia. = 0.175"	40% Fill	19	12	33	12
	6 Strand	Dia. = 0.210"	40% Fill	13	8	23	8
	18 AWG	Dia. = 0.066"	40% Fill	136	89	237	89
Signal	20 AWG	Dia. = 0.057"	40% Fill	183	120	318	120
Cables	22 AWG	Dia. = 0.050"	40% Fill	238	156	413	156
	24 AWG	Dia. = 0.044"	40% Fill	307	202	534	202
Davies	10 AWG	Dia. = 0.164"		N/A	4	10	4
Power 3 Channels	12 AWG	Dia. = 0.13"	Determined by UL Testing	N/A	4	12	4
(THHN)	14 AWG	Dia. = 0.111"	OL ICSTING	N/A	5	15	5
Power in	10 AWG	Dia. = 0.164"		N/A	(4)	11	(4)
2 Channels A+B or B+C (THHN)	12 AWG	Dia. = 0.13"	Determined by UL Testing	N/A	(5)	14	(5)
	14 AWG	Dia. = 0.111"	OL TOOLING	N/A	(6)	16	(6)
Dower in Center (D)	10 AWG	Dia. = 0.164"		11	N/A	14	N/A
Power in Center (B) Channel	12 AWG	Dia. = 0.13"	Determined by UL Testing	12	N/A	16	N/A
(THHN)	14 AWG	Dia. = 0.111"		14	N/A	20	N/A

The above quantities represent the average diameters specified.

To calculate the number of conductors for a cable diameter not specified, use the following equation:

Conductor Quantity =

(Cove Cross Sectional Area) + (Percentage of Fill)

(0.7854) + (Cable Diameter)²

Example:

Cove Cross Sectional Area =2.031

Percentage of Fill - 0.4

Cable Diameter = 0.270

Conductor Quantity = $\frac{(2.031) + (0.4)}{(0.7854) + (0.270)^2}$

Conductor Quantity = 14.19 Conductor Quantity = 14



Small One-Piece Surface Metal Raceway Cross Reference

Sorted by Wir	emold Catalog Numbe	er	
Wiremold Cat. No.	T&B Cat. No.	Description	Mono Systems Cat. No.
V200 V200F 201 202	Use B300-10 Use B3400F Use B3401 Use B302	Raceway 10' lengths Flexible Section Coupling Bushing	Use SMS500 Use SMS5701 Use SMS502
V203 V205	Use B3403 Use B304	Supporting Clip Strap	Use SMS5703 Use SMS504
V206 V211 V211LH V211RH V217 V218 V251	Use B306 Use B311 Use B3411LH Use B3411RH Use B317 Use B318 Use B3451	Connection Cover 90 deg Flat Elbow Internal Twisted Elbow Internal Twisted Elbow Internal Elbow External Elbow External Elbow External Adapter	Use SMS506 Use SMS511 Use SMS5711LH Use SMS5711RH Use SMS517 Use SMS518 Use SMS5751
V500-5 no equivalent V500 502 V504 V506 V511 V517 V518	B300-5 B300-8 B300-10 B302 B304 B306 B311 B317	Raceway 5' lengths Raceway 8' lengths Raceway 10' lengths Bushing (Plated) Strap Connection Cover 90 deg Flat Elbow Internal Elbow External Elbow	no equivalent no equivalent SMS500 SMS502 SMS504 SMS506 SMS511 SMS517 SMS518
V700-5 no equivalent V700 702 V704 V706 V711 V717 V718	B400-5 B400-8 B400-10 B402 B404 B406 B411 B417	Raceway 5' lengths Raceway 8' lengths Raceway 10' lengths Bushing (Plated) Strap Connection Cover 90 deg Flat Elbow Internal Elbow External Elbow	no equivalent no equivalent SMS700 SMS702 SMS704 SMS706 SMS711 SMS717 SMS718
V5700F 5701 V5703 V5711LH V5711RH V5715 V5717A V5719 V57240 V57242 V57243G V5734 V5734 V5736 V5736 V5737 V5737 V5737 V5737 V5738 V5738 V5738	B3400F B3401 B3403 B3411LH B3411RH B3415 Use B317 or B417 B3419 B34240 B34242 B34243G Use B3437 & B3436 Use B3437 & B3436 B3436 B3437 B3437 B3437 B3438 B3438 B3438	Flexible Section Coupling (Galvanized) Supporting Clip Internal Twisted Elbow - Left hand Internal Twisted Elbow - Right hand Tee Internal Pull Elbow (ea. leg 5½" I.) Corner Box S/P Switch & Box Utility Box Gr. Receptacle & Box Round Blank Extension Box (4¾" dia.)" Round Utility Box (4¾" dia.) Round Extension Box 4¾" dia. Round Extension Box 5½" dia. Round Fixture Box 5½" dia.	SMS5700F SMS5701 SMS5703 SMS5711LH SMS5711RH SMS5715 Use SMS517 or SMS518 SMS5719 SMS57240 SMS57240 SMS57243G no equivalent no equivalent sMS5736 SMS5737 SMS5737 SMS5737 SMS5737A SMS5738 SMS5738 SMS5738A SMS5739



Small One-Piece Surface Metal Raceway Cross Reference

Viremold	T&B		Mono Systems
Cat. No.	Cat. No.	Description	Cat. No.
5744	B3444	Extra Deep Switch & Receptacle Box 2¾" h.	SMS5744
5744-2	B3444-2	Extra Deep Switch & Receptacle Box 2¾" h 2 Gang	SMS5744-2
5744-3	B3444-3	Extra Deep Switch & Receptacle Box 2¾" h 3 Gang	SMS5744-3
5744S	B3444S	Deep Switch & Receptacle Box 21/4" h.	SMS5744S
5744S-2	Use B3444-2	Deep Switch & Receptacle Box 21/4" h 2 gang	use SMS5744-2
5744S-3	Use B3444-3	Deep Switch & Receptacle Box 21/4" h 3 gang	use SMS5744-3
5747	B3447	Shallow Switch & Receptacle Box 1%" h.	SMS5747
747-2	B3447-2	Shallow Switch & Receptacle Box 1%" h 2 Gang	SMS5747-2
5747-3	Use B3448-3	Shallow Switch & Receptacle Box 1%" h 3 Gang	use SMS5748-2
5748	B3448	Switch & Receptacle Box 1%" h.	SMS5748
5748-2	B3448-2	Switch & Receptacle Box 1%" h 2 Gang	SMS5748-2
748-3	B3448-3	Switch & Receptacle Box 1%" h 3 Gang	SMS5748-3
5748-4	B3448-4	Switch & Receptacle Box 1%" h 4 Gang	SMS5748-4
5748-5	B3448-5	Switch & Receptacle Box 1%" h 5 Gang	SMS5748-5
5748-6	B3448-6	Switch & Receptacle Box 1%" h 6 Gang	SMS5748-6
5748S	B3448-S	Shallow Switch & Receptacle Box 15/16" h.	SMS5748S
5751	B3451	Extension Box 15/16" h	SMS5751
5751-2	B3451-2	Extension Box 15/16" h - 2 Gang	SMS5751-2
5751-3	B3451-3	Extension Box 15/16" h - 3 Gang	SMS5751-3
5752	B3452-2R	Fire Alarm Box	SMS5752
5753	B3453-2R	Fire Alarm Box	SMS5753
781	B3481	Box Connector ½ male	SMS5781
781A	B3481A	Box Connector ¾ male	SMS5781A
782	B3482	Conduit Connector ½ female	SMS5782
782A	B3482A	Conduit Connector ¾ female	SMS5782A
5785	B3485	Combination Connector	SMS5785



Sorted by Wire	emold Catalog N	lumber		
Wiremold Cat. No. 2000 Series 0.80 sq in.	Wiremold Cat. No. 2100 Series 0.81 sq. in	Wiremold Cat. No. 2400 Series 1.67 sq. in.	T&B Cat. No. SR250 Series 1.42 sq. in.	Description
Raceway - Gray				
G2000-5	G2100B	-	SR250-BSE	Raceway Base 10'
Use G2000C	G2100C	-	Use SR250-C5FT	Raceway Cover 5' (scored)
G2000C	G2100CA	-	SR250-C5FT	Raceway Cover 5' (unscored)
Raceway Fittings - G (for both Ivory & Gra	y versions)	0.4000MO	ODOSO WD	W. o. Datainer
2000WC	2100WC	2400WC	SR250-WR	Wire Retainer
2001 2009	2101 2109	2401 2409	SR250-C SR250-GC	Coupling Ground Clamp
2009	2109	2409	3H23U-GC	Ground Clamp
Raceway Fittings - G	iray			
2003	2003 (not typo)	-	SR250-SC	Supporting Clip
G2006	G2106	-	SR250-CV	Joint Cover Clip
G2010A2	G2110A	-	SR250-EF	End Feed Fitting
no equivalent	G2110C	-	SR250-EF	End Feed Fitting
G2010B	G2110B	-	SR250-EC	Blank End Cap
G2011	G2111	-	SR250-FL	Flat Elbow
G2015	G2115	-	SR250-T	Tee
2017TC	G2117TC	-	SR250-IL	Internal Corner Coupling / Elbow
G2018C	G2118A	-	SR250-EL	External Elbow
no equivalent	no equivalent	-	SR250-ELR	Radiused External Elbow
G2048	G2141	-	SR2548	Single Gang Device Box - 134" d.
G2048-2	G2141-2	-	SR2548-2	Two Gang Device Box - 134" d.
G2051H	G2051H (not typo)	-	SR250-AP	Flush Adapter Plate
Use G2048	G2151	-	no equivalent	Extension Box - 1%" d.
(Rect. K.O. in base)			•	
Use G2048-2	G2151-2	-	Use SR2548-2	Two Gang Extension Box - 1%" d.
(Rect. K.O. in base)			(Rect. K.O. in base)	<u> </u>
no equivalent	no equivalent	-	SR250-STF	Side Transition Fitting (to 300 & 400)
Raceway - Ivory				
V2000B-5	V2100B	V2400B	SR250V-BSE	Raceway Base 10'
Use V2000C	V2100D V2100C	Use V2400C	Use SR250V-C5FT	Raceway Cover 5' (scored)
V2000C	V2100C V2100CA	V2400C	SR250V-C5FT	Raceway Cover 5' (unscored)
V2000C	V2100CA	V2400C	3h250V-C5F1	naceway cover 5 (unscored)
Raceway Fittings - Iv				
V2003	V2003 (not typo)	no equivalent	SR250V-SC	Supporting Clip
V2006	V2106	V2406	SR250V-CV	Joint Cover Clip
V2010A2	V2110A	V2410A	SR250V-EF	End Feed Fitting
no equivalent	V2110C	no equivalent	SR250V-EF	End Feed Fitting
V2010B	V2110B	V2410B	SR250V-EC	Blank End Cap
V2011	V2111	V2411	SR250V-FL	Flat Elbow
V2015	V2115	no equivalent	SR250V-T	Tee
2017TC	V2117TC	V2417	SR250V-IL	Internal Corner Coupling / Elbow
V2018C	V2118A	V2418	SR250V-EL	External Elbow
no equivalent	no equivalent	no equivalent	SR250V-ELR	Radiused External Elbow
V2048	V2141	V2448	SR2548V	Single Gang Device Box - 134" d.
V2048-2	V2141-2	V2448-2	SR2548-2V	Two Gang Device Box - 1¾" d.
V2051H	V2051H (not typo)	no equivalent	SR250V-AP	Flush Adapter Plate
Use V2048	V2151	Use V2448	no equivalent	Extension Box - 1%" d.
(Rect. K.O. in base)		(Rect. K.O. in base)		
Use V2048-2	V2151-2	Use V2448-2	Use SR2548-2V	Two Gang Extension Box - 1%" d.
(Rect. K.O. in base)	(Rect. K.O. in base)		(Rect. K.O. in base)	



Multi-outlet Strip Cross Reference

Sorted by W	iremold Catalo	g Number			
Wiremold Cat. No.	T&B Cat. No.	Length/Circuit	Description Outlet Spacing	# of Outlets	Mono Systems Cat. No.
Ivory Finish	Plugger Multi-ou	ıtlet Strips - 15A Single	Circuit		
V20GB306	SC306V	3' Single Ckt	6" O.C.	6 outlets	19GB306
V20GB506	SC506V	5' Single Ckt	6" O.C.	10 outlets	19GB506
V20GB512	SC512V	5' Single Ckt	12" O.C.	5 outlets	19GB512
V20GB606	SC606V	6' Single Ckt	6" O.C.	12 outlets	19GB606
V20GB609	SC609V	6' Single Ckt	9" O.C.	8 outlets	19GB609
V20GB612	SC612V	6' Single Ckt	12" O.C.	6 outlets	19GB612
V20GB618	SC618V	6' Single Ckt	18" O.C.	4 outlets	19GB618
Gray Finish					
G20GB306	SC306G	3' Single Ckt	6" O.C.	6 outlets	no equivalent
G20GB506	SC506G	5' Single Ckt	6" O.C.	10 outlets	no equivalent
G20GB512	SC512G	5' Single Ckt	12" O.C.	5 outlets	no equivalent
G20GB606	SC606G	6' Single Ckt	6" O.C.	12 outlets	no equivalent
G20GB609	SC609G	6' Single Ckt	9" O.C.	8 outlets	no equivalent
G20GB612	SC612G	6' Single Ckt	12" O.C.	6 outlets	no equivalent
G20GB618	SC618G	6' Single Ckt	18" O.C.	4 outlets	no equivalent
Ivory Finish	Plugger Multi-ou	ıtlet Strips - 15A Two C	ircuit		
V20GBA512	DC512V	5' 2 Ckt	12" O.C.	5 outlets	19GBA512
V20GBA609	DC609V	6' 2 Ckt	9" O.C.	8 outlets	19GBA609
V20GBA612	DC612V	6' 2 Ckt	12" O.C.	6 outlets	19GBA612
V20GBA618	DC618V	6' 2 Ckt	18" O.C.	4 outlets	19GBA618
Gray Finish					
G20GBA512	DC512G	5' 2 Ckt	12" O.C.	5 outlets	no equivalent
G20GBA609	DC609G	6' 2 Ckt	9" O.C.	8 outlets	no equivalent
G20GBA612	DC612G	6' 2 Ckt	12" O.C.	6 outlets	no equivalent
G20GBA618	DC618G	6' 2 Ckt	18" O.C.	4 outlets	no equivalent
Ivory Finish	Plugger Multi-ou	ıtlet Strips - 15A Single	Circuit Isolated Groun	d	
V20IG306	SCIG306V	3' IG Ckt	6" O.C.	6 outlets	19IG306
V20IG512	SCIG512V	5' IG Ckt	12" O.C.	5 outlets	19IG512
V20IG606	SCIG606V	6' IG Ckt	6" O.C.	12 outlets	19IG606
no equivalent	SCIG612V	6' IG Ckt	12" O.C.	6 outlets	no equivalent
V20IG618	SCIG618V	6' IG Ckt	18" O.C.	4 outlets	19IG618
Gray Finish					
G20IG306	SCIG306G	3' IG Ckt	6" O.C.	6 outlets	no equivalent
G20IG512	SCIG512G	5' IG Ckt	12" O.C.	5 outlets	no equivalent
G20IG606	SCIG606G	6' IG Ckt	6" O.C.	12 outlets	no equivalent
no equivalent	SCIG612G	6' IG Ckt	12" O.C.	6 outlets	no equivalent
G20IG618	SCIG618G	6' IG Ckt	18" O.C.	4 outlets	no equivalent
Ivory Finish	Cord-Ended Out	let Strips			
V20-C2**	SR250-3	3 ft.	6" O.C.	6 outlets	no equivalent
no equivalent	SR250-4	4 ft.	6" O.C.	8 outlets	no equivalent
V20-C3**	SR250-5	5 ft.	6" O.C.	10 outlets	no equivalent
V20-C4**	SR250-6	6 ft.	6" O.C.	12 outlets	no equivalent

^{**} Wiremold units have 6 outlets without switches.



Two-Piece Surface Raceway Cross Reference - Single Channel

Winemald	TOD		Man O de la cons
Wiremold Cat. No.	T&B Cat. No.	Description	Mono Systems Cat. No.
Raceway Base & Co	over	Gray Finish	
G3000B	SR500-BSE	Single Compartment Raceway - Base	SMS3200
33000CE	SR500-C5FT	Single Compartment Raceway - Cover	SMS3203
no equivalent	SR500-C12	7.5" Blank Cover	no equivalent
no equivalent	SR500-C18	13.5" Blank Cover	no equivalent
o equivalent	SR500-C24	19.5" Blank Cover	no equivalent
o equivalent	SR500-C36	31.5" Blank Cover	no equivalent
Raceway Fittings		Gray Finish	
3000WC	SR500-WR	Wire Retainer	SMS3206
33001	SR500-C	Raceway Coupling	SMS3202
3010AE	SR500-EF	End Feed Fitting (1/2" & 3/4" conc. KO)	SMS3205
33010B	SR500-EC	End Blank Fitting	SMS3204
33011E	SR500-FL	90 Deg Flat Elbow	SMS3209
o equivalent 33014C	SR500-FL45 SR500-BF	45 Deg Flat Elbow	no equivalent SMS3230
3014C 33015E	SR500-BF SR500-T	Raceway Back Feed Tee	SMS3230 SMS3210
33013E 33017TCE	SR500-IL	90 Deg Internal Elbow	SMS3214
o equivalent	SR500-IL45	45 Deg Internal Elbow	no equivalent
33018AE	SR500-EL	90 Deg External Elbow	SMS3218
o equivalent	SR500-EL45	45 Deg External Elbow	no equivalent
33027AE	SR500P-S	Single Receptacle Device Plate (1.40" dia.)	no equivalent
G3033JE	SR500P-H	Single Receptacle Device Plate (1.58" dia.)	SMS3245
33036HE	SR500P-C	Blank Device Plate with %" K.O.	no equivalent
33036HE	SR500P-B	Blank Device Plate	SMS3253
33040CE	SR500P-W	Switch Cover	SMS3248
G3043BE	SR500P-D	Duplex Device Plate	SMS3246
G3046BE	SR500P-D	Duplex Device Plate	SMS3246
33048R	SR500P-G	Decora Device Plate	SMS3223
33051LE	SR500P-L	Extension Cover (accepts single gang plates)	no equivalent
33086A	SR500-PF	Raceway Panel Flange	SMS3286
no equivalent	SR500P-T	Telephone Device Plate	no equivalent
Raceway Base & Co	over	Ivory Finish	
/3000B	SR500V-BSE	Single Compartment Raceway - Base	SMS3200-I
/3000CE	SR500V-C5FT	Single Compartment Raceway - Cover	SMS3203-I
no equivalent	SR500V-C12	7.5" Blank Cover	no equivalent
no equivalent	SR500V-C18	13.5" Blank Cover	no equivalent
no equivalent	SR500V-C24	19.5" Blank Cover	no equivalent
o equivalent	SR500V-C36	31.5" Blank Cover	no equivalent
Raceway Fittings		Ivory Finish	
33001 (not typo)	SR500V-C	Raceway Coupling	SMS3202-I
/3010AE	SR500V-EF	End Feed Fitting (½" & ¾" conc. KO) - Ivory	SMS3205-I
/3010B	SR500V-EC	End Blank Fitting - Ivory	SMS3204-I
/3011E	SR500V-FL	90 Deg Flat Elbow - Ivory	SMS3209-I
o equivalent	SR500V-FL45	45 Deg Flat Elbow - Ivory	no equivalent
/3014C /3015E	SR500V-BF	Raceway Back Feed - Ivory	SMS3230-I
/3015E /3017TCE	SR500V-T	Tee - Ivory 90 Deg Internal Elbow - Ivory	SMS3210-I SMS3214-I
	SR500V-IL SR500V-IL45	45 Deg Internal Elbow - Ivory	
o equivalent '3018AE	SR500V-IL45 SR500V-EL	90 Deg External Elbow - Ivory	no equivalent SMS3218-I
o equivalent	SR500V-EL45	45 Deg External Elbow - Ivory	no equivalent
3027AE	SR500V-EL45	Single Receptacle Device Plate (1.40" dia.) - Ivory	no equivalent
3033JE	SR500VP-H	Single Receptacle Device Plate (1.58" dia.) - Ivory	SMS3245-I
3036HE	SR500VP-B	Blank Device Plate - Ivory	no equivalent
3036HE	SR500VP-C	Device Plate with %" K.O Ivory	SMS3253-I
3040CE	SR500VP-W	Switch Cover - Ivory	SMS3248-I
3043BE	SR500VP-D	Duplex Device Plate - Ivory	SMS3246-I
3046BE	SR500VP-D	Duplex Device Plate - Ivory	SMS3246-I
′3048R	SR500VP-G	Decora Device Plate - Ivory	SMS3223-I
/3051LE	SR500VP-L	Extension Cover (accepts single gang plates) - Ivory	no equivalent
/3086A	SR500V-PF	Raceway Panel Flange - Ivory	SMS3286-I
o equivalent	SR500VP-T	Telephone Device Plate - Ivory	no equivalent



Sorted by Wi	remold Catalog Numbe	r	
Wiremold Cat. No.	T&B Cat. No.	Description	Mono Systems Cat. No.
Raceway Base & Co	over*	Gray Finish	
G4000B-10	SR600-BSE	Single Compartment Raceway - Base	SMS4200
G4000C	SR600-C5FT	Single Compartment Raceway - Cover	SMS4203
-	SR600B-BSE	Two Compartment Raceway - Base w/ barrier	-
G4000D	Included in SR600B-BSE	Raceway Divider	SMS4207
G4000C075	SR600-C12	7.5" Blank Cover	SMS4261
G4000C135	SR600-C18	13.5" Blank Cover	SMS4263
G4000C195 G4000C315	SR600-C24 SR600-C36	19.5" Blank Cover 31.5" Blank Cover	SMS4265 SMS4267
G4000C315	SH000-C30	31.3 DIATIK COVEL	310134207
* For divided racewa			
Wiremold	T&B		
G4000B	SR600B-BSE	Base - Gray	SMS4200
G4000D	Not needed (in base)	Divider	SMS4207
G40001D	Not needed	Divider Coupling	SMS4201
	(one per 2.5 ft. of base)		
Raceway Fittings		Gray Finish	
G4000WC	SR600-WR	Wire Retainer	SMS4206
G4001	SR600-C	Raceway Coupling	SMS4202
G4001D	Not needed	Divider Clip	SMS4201
G4007C-1	SR600P-L	One-Gang Device Plate (for single gang face plate)	1 Gang Universal
G4007C-2	SR600P-LL	Two-Gang Device Plate (for two-gang face plate)	2 Gang Universal
G4010B G4010D	SR600-EC SR600-EF	End Blank Fitting End Feed Fitting	SMS4204 SMS4205
G4010D	SR600-EF	90 Deg Flat Elbow	SMS4209
G4011	SR600B-FL	90 Deg Flat Elbow w/barrier	SMS4209
no equivalent	SR600-FL45	45 Deg Flat Elbow Wilson 197	no equivalent
no equivalent	SR600B-FL45	45 Deg Flat Elbow w/barrier	no equivalent
G4012TX	SR600-EL45	45 Deg External Elbow	SMS4215
G4012TX	SR600-IL45	45 Deg Internal Elbow	SMS4215
G4012TX	SR600B-EL45	45 Deg External Elbow w/barrier	SMS4215
G4012TX	SR600B-IL45	45 Deg Internal Elbow w/barrier	SMS4215
G4014A	SR600-BF	Back Feed Fitting	SMS4230
G4015	SR600-T	Tee	SMS4210
G4015D	SR600B-T	Divided Tee	SMS4211
G4017	SR600-IL	90 Deg Internal Elbow	SMS4214
G4017 G4018	SR600B-IL SR600-EL	90 Deg Internal Elbow w/barrier 90 Deg External Elbow	SMS4214 SMS4218
G4018	SR600B-EL	90 Deg External Elbow w/barrier	SMS4218
G4046A	SR600P-SC	Single Recep (1.40" Dia) / Grommeted Tele	SMS4245
G4046B	SR600P-DC	Duplex Rcpt. / Grommeted Tele Device Plate	SMS4246
G4046B-2	SR600P-DD	Double Duplex Device Plate	SMS4049
G4046J	SR600P-HC	Single Recep (1.59" Dia) / Grommeted Tele	no equivalent
G4046T	SR600P-C	Blank / Grommeted Telephone	SMS4243
G4048B	SR600P-D	Duplex Device Plate	SMS4260
G4048R	SR600P-G	Decora Device Plate	SMS4281
G4086A	SR600-PF	Panel Flange Fitting	SMS4286
no equivalent	SR600P-B	Blank Plate	no equivalent
no equivalent	SR600P-DT	Duplex Rept. / Modular Jack Opening	no equivalent
no equivalent no equivalent	SR600P-DTT	Duplex Rcpt. / (2) Modular Jack Openings Double Decora Device Plate	no equivalent
no equivalent	SR600P-GG SR600P-T	Single Modular Jack Plate	no equivalent no equivalent
	511000F-1	Olingic Modulal Jack Flate	110 edatagett



Sorted by W	iremold Catalog Numbe	r <u> </u>	
Wiremold Cat. No.	T&B Cat. No.	Description	Mono Systems Cat. No.
Raceway Base &	Cover*	Ivory Finish	
V4000B-10	SR600V-BSE	Single Compartment Raceway - Base	SMS4200-I
/4000C	SR600V-C5FT	Single Compartment Raceway - Cover	SMS4203-I
	SR600VB-BSE	Two Channel Raceway - Base w/ barrier	-
G4000D	Included in SR600VB-BSE	Raceway Divider	SMS4207-I
/4000C075	SR600V-C12	7.5" Blank Cover	SMS4261-I
/4000C135	SR600V-C18	13.5" Blank Cover	SMS4263-I
/4000C195	SR600V-C24	19.5" Blank Cover	SMS4265-I
4000C315	SR600V-C36	31.5" Blank Cover	SMS4267-I
For divided race	way applications:		
Viremold	T&B		
/4000B	SR600VB-BSE	Base - Ivory	SMS4200-I
94000D	Not needed (in base)	Divider	SMS4207-I
G40001D	Not needed	Divider Coupling	SMS4201-I
		(one per 2.5 ft. of base)	
Raceway Fittings		Ivory Finish	
94000WC	SR600-WR	Wire Retainer - Galvanized	SMS4206-I
34001	SR600V-C	Raceway Coupling	SMS4202-I
/4007C-1	SR600VP-L	One-Gang Device Plate (for single gang face plate)	1 Gang Universal
/4007C-2	SR600VP-LL	Two-Gang Device Plate (for two-gang face plate)	2 Gang Universal
/4010B	SR600V-EC	End Blank Fitting	SMS4204-I
/4010D	SR600V-EF	End Feed Fitting (1/2" & 3/4" conc. KO)	SMS4205-I
4011	SR600V-FL	90 Deg Flat Elbow	SMS4209-I
/4011	SR600VB-FL	90 Deg Flat Elbow w/barrier	SMS4209-I
no equivalent	SR600V-FL45	45 Deg Flat Elbow	no equivalent
o equivalent	SR600VB-FL45	45 Deg Flat Elbow w/barrier	no equivalent
/4012TX	SR600V-EL45	45 Deg External Elbow	SMS4215-I
/4012TX	SR600V-IL45	45 Deg Internal Elbow	SMS4215-I
'4012TX	SR600VB-EL45	45 Deg External Elbow w/barrier	SMS4215-I
4012TX	SR600VB-IL45	45 Deg Internal Elbow w/barrier	SMS4215-I
'4014A	SR600V-BF	Back Feed Fitting	SMS4230-I
4015	SR600V-T	Tee	SMS4210-I
4015D	SR600VB-T	Divided Tee	SMS4211-I
4017	SR600V-IL	90 Deg Internal Elbow	SMS4214-I
/4017	SR600VB-IL	90 Deg Internal Elbow w/barrier	SMS4214-I
4018	SR600V-EL	90 Deg External Elbow	SMS4218-I
4018	SR600VB-EL	90 Deg External Elbow w/barrier	SMS4218-I
4046A	SR600VP-SC	Single Recep (1.40" Dia) / Grommeted Tele	SMS4245-I
4046B	SR600VP-DC	Duplex Rcpt. / Grommeted Tele Device Plate	SMS4246-I
4046B-2	SR600VP-DD	Double Duplex Device Plate	SMS4049-I
4046J	SR600VP-DD	Single Recep (1.59" Dia) / Grommeted Tele	no equivalent
4046T	SR600VP-C	Blank / Grommeted Telephone	SMS4243-I
4048B	SR600VP-D	Duplex Device Plate	SMS4260-I
4048R	SR600VP-G	Decora Device Plate	SMS4281-I
4086A	SR600VP-G SR600V-PF	Panel Flange Fitting	SMS4286-I
	SR600V-PF SR600VP-B	Blank Plate	
o equivalent		Duplex Ropt. / Modular Jack Opening	no equivalent
o equivalent	SR600VP-DT		no equivalent
o equivalent	SR600VP-DTT	Duplex Rcpt. / (2) Modular Jack Opening	no equivalent
o equivalent	SR600VP-GG	Double Decora Device Plate	no equivalent
no equivalent	SR600VP-T	Single Modular Jack Plate	no equivalent



Sorted by Win	remold Catalog Numbe	r	
Wiremold Cat. No.	T&B Cat. No.	Description	Mono Systems Cat. No.
Raceway Base & Co	over*	Gray Finish	
G6000B-10	SR700-BSE	Single Compartment Raceway - Base	SMS4400
G6000C	SR600-C5FT	Single Compartment Raceway - Cover	SMS4203
- 0.40000075	SR700B-BSE	Two Compartment Raceway - Base w/barrier	-
G4000C075 G4000C135	SR600-C12 SR600-C18	7.5" Blank Cover 13.5" Blank Cover	SMS4261 SMS4263
G4000C135	SR600-C16 SR600-C24	19.5" Blank Cover	SMS4265
G4000C315	SR600-C36	31.5" Blank Cover	SMS4267
G6000D	Included in SR700B-BSE	Raceway Divider (Field installed)	SMS4407
* For divided racewa	y applications:		
Wiremold	T&B		
G6000B-10	SR700B-BSE	Base - Gray	SMS4400
G6000D	Not needed (in base)	Divider	SMS4407
G60001D	Not needed	Divider Clip (one per 2.5 ft of base)	SMS4401
Raceway Fittings		Gray Finish	
no equivalent	SR700-EF	Raceway End Feed	SMS4405
G6000WC	SR700-WR	Wire Retainer	SMS4406
G6001	SR700-C	Raceway Coupling	SMS4402
G6001D	Not needed	Divider Clip (½)	SMS4401
G6010B	SR700-EC	Raceway End Blank	SMS4404
G6011TX G6011TX	SR700-FL SR700B-FL	90 Deg Flat Elbow 90 Deg Flat Elbow w/ barrier	SMS4409 SMS4409
no equivalent	SR7005-FL SR700-FL45	45 Deg Flat Elbow Wy barrier	no equivalent
G6012TX	SR700-EL45	45 Deg External Elbow	SMS4415
G6012TX	SR700-IL45	45 Deg Internal Elbow	SMS4415
G6014A	SR700-BF	Raceway Back Feed	SMS4430
G6017TX	SR700-EL	90 Deg External Elbow	SMS4418
G6017TX	SR700B-EL	90 Deg External Elbow w/ barrier	SMS4418
G6017TX	SR700-IL	90 Deg Internal Elbow	SMS4414
G6017TX	SR700B-IL	90 Deg Internal Elbow w/barrier	SMS4414
no equivalent	SR700-T	Tee	SMS4410
no equivalent	SR700B-T	Tee w/ barrier	SMS4411
G6086	SR700-PF	Raceway Panel Flange	SMS4486
Device Plates**		Gray Finish	
G4007C-1	SR600P-L	One-Gang Device Plate (for single gang face plate)	1 Gang Universal
G4007C-2	SR600P-LL	Two-Gang Device Plate (for two-gang face plate)	2 Gang Universal
G4046A	SR600P-SC	Single Recep (1.40" Dia) / Grommeted Tele	SMS4245
G4046B	SR600P-DC	Duplex Ropt. / Grommeted Tele Device Plate	SMS4246
G4046B-2 G4046J	SR600P-DD	Double Duplex Device Plate	SMS4249
G4046J G4046T	SR600P-HC SR600P-C	Single Recep (1.59" Dia) / Grommeted Tele Blank / Grommeted Telephone	no equivalent SMS4243
G4048B	SR600P-D	Duplex Device Plate	SMS4260
G4048R	SR600P-G	Decora Device Plate	SMS4281
no equivalent	SR600P-B	Blank Plate	no equivalent
no equivalent	SR600P-DT	Duplex Rcpt. / Modular Jack Opening	no equivalent
no equivalent	SR600P-DTT	Duplex Rcpt. / (2) Modular Jack Openings	no equivalent
no equivalent	SR600P-GG	Double Decora Device Plate	no equivalent
no equivalent	SR600P-T	Single Modular Jack Plate	no equivalent

^{**} Uses same device plates as SR600 Series.



Two-Piece Surface Metal Raceway Comparison - Multiple Channel

Sorted by W	iremold Catalog Numb	er	
Wiremold Cat. No.	T&B Cat. No.	Description	Mono Systems Cat. No.
Raceway Base & 0	Cover*	Ivory Finish	
V6000B-10	SR700V-BSE	Single Compartment Raceway - Base	SMS4400-I
V6000C	SR600V-C5FT	Single Compartment Raceway - Cover	SMS4203-I
-	SR700VB-BSE	Two Compartment Raceway - Base	-
V4000C075	SR600V-C12	7.5" Blank Cover	SMS4261-I
V4000C135	SR600V-C18	13.5" Blank Cover	SMS4263-I
V4000C195	SR600V-C24	19.5" Blank Cover 31.5" Blank Cover	SMS4265-I
V4000C315	SR600V-C36	31.5 Dialik Cover	SMS4267-I
* For divided racew			
Wiremold	T&B		
V6000B-10	SR700VB-BSE	Base - Ivory	SMS4400-I
G6000D	Not needed (in base)	Divider	SMS4407
G60001D	Not needed (one per 2.5 ft.of base)	Divider Coupling	SMS4401
	(one per 2.3 it.or base)		
Raceway Fittings		Ivory Finish	
G6001 (not typo)	SR700V-C	Raceway Coupling	SMS4402-I
no equivalent	SR700V-EF	Raceway End Feed	SMS4405-I
V6010B	SR700V-EC	Raceway End Blank	SMS4404-I
V6011TX	SR700V-FL	90 Deg Flat Elbow	SMS4409-I
V6011TX	SR700VB-FL	90 Deg Flat Elbow w/ barrier	SMS4409-I
no equivalent	SR700V-FL45	45 Deg Flat Elbow	no equivalent
V6012TX V6012TX	SR700V-EL45 SR700V-IL45	45 Deg External Elbow 45 Deg Internal Elbow	SMS4415-I SMS4415-I
V60121X V6014A	SR700V-IL45 SR700V-BF	Raceway Back Feed	SMS4430-I
V6014A V6017TX	SR700V-EL	90 Deg External Elbow	SMS4418-I
V6017TX V6017TX	SR700VB-EL	90 Deg External Elbow w/ barrier	SMS4418-I
V6017TX	SR700V-IL	90 Deg Internal Elbow	SMS4414-I
V6017TX	SR700VB-IL	90 Deg Internal Elbow w/ barrier	SMS4414-I
no equivalent	SR700V-T	Tee	SMS4410-I
no equivalent	SR700VB-T	Tee w/ barrier	SMS4411-I
V6086	SR700V-PF	Raceway Panel Flange	SMS4486-I
Device Plates**		Ivory Finish	
V4007C-1	SR600VP-L	One-Gang Device Plate (for single gang face plate)	1 Gang Universal
V4007C-2	SR600VP-LL	Two-Gang Device Plate (for two-gang face plate)	2 Gang Universal
V4046A	SR600VP-SC	Single Recep (1.40" Dia) / Grommeted Tele	SMS4245-I
V4046B	SR600VP-DC	Duplex Rcpt. / Grommeted Tele Device Plate	SMS4246-I
V4046B-2	SR600VP-DD	Double Duplex Device Plate	SMS4249-I
V4046J	SR600VP-HC	Single Recep (1.59" Dia) / Grommeted Tele	no equivalent
V4046T	SR600VP-C	Blank / Grommeted Telephone	SMS4243-I
V4048B	SR600VP-D	Duplex Device Plate	SMS4260-I
V4048R	SR600VP-G	Decora Device Plate	SMS4281-I
no equivalent no equivalent	SR600VP-B SR600VP-DT	Blank Plate Duplex Rcpt. / Modular Jack Opening	no equivalent no equivalent
no equivalent	SR600VP-DTT	Duplex Rept. / (2) Modular Jack Opening Duplex Rept. / (2) Modular Jack Openings	no equivalent
no equivalent	SR600VP-GG	Double Decora Device Plate	no equivalent
no equivalent	SR600VP-T	Single Modular Jack Plate	no equivalent

^{**}Uses same device plates as SR600 Series.



Sorted by Wiremold Catalog Number			
Wiremold Cat. No.	T&B Cat. No.	Description	Mono Systems Cat. No.
aceway Base	& Cover - Gray		
-	SR800-BSE	Three Compartment Raceway - Base w/ Dividers	-
	SR800-C5FT	Three Compartment Raceway - Cover	-
aceway Fitting	as - Grav		
	SR800-BF	Back Feed Fitting	-
	SR800-C	Raceway Coupling	_
	SR800-EC	End Blank Fitting	_
	SR800-EF	End Feed Fitting	_
	SR800-EL	90 Deg External Elbow	-
	SR800-EL45	45 Deg External Elbow	-
	SR800-FL	90 Deg Flat Elbow	_
	SR800-FL45	45 Deg Flat Elbow	_
	SR800-IL	90 Deg Internal Elbow	_
	SR800-IL45	45 Deg Internal Elbow	
	SR800-PF	Panel Flange	-
	SR800-T	Tee	-
	SR800-WR		-
		Wire Retainer	-
	SR800P-DDD	Triple Duplex Plate	-
	SR800P-DTD	Double Duplex w/ Single RJ45 Jack Opening	-
	SR800P-GGG	Triple Decora Plate	-
	SR800P-GTG	Double Decora w/ Single RJ45 Jack Opening	-
Raceway Base	& Cover - Ivory		
	SR800V-BSE	Three Compartment Raceway - Base w/ Dividers	-
	SR800V-C5FT	Three Compartment Raceway - Cover	-
Raceway Fitting	as - Ivorv		
	SR800V-BF	Back Feed Fitting	-
	SR800V-C	Raceway Coupling	_
	SR800V-EC	End Blank Fitting	-
	SR800V-EF	End Feed Fitting	-
	SR800V-EL	90 Deg External Elbow	_
	SR800V-EL45	45 Deg External Elbow	_
	SR800V-FL	90 Deg Flat Elbow	_
	SR800V-FL45	45 Deg Flat Elbow	_
	SR800V-IL	90 Deg Internal Elbow	_
			-
	SR800V-IL45	45 Deg Internal Elbow	-
	SR800V-PF	Panel Flange	-
	SR800V-T	Tee	-
	SR800VP-DDD	Triple Duplex Plate	-
	SR800VP-DTD	Double Duplex w/ Single RJ45 Jack Opening	-
	SR800VP-GGG	Triple Decora Plate	-
	SR800VP-GTG	Double Decora w/ Single RJ45 Jack Opening	-



Latching-style Surface Nonmetallic Raceway Cross Reference

Sorted by Wiremold Catalog Number				
Wiremold Cat. No.	T&B Cat. No.	Description	Panduit Cat. No.	Panduit Cat. No.
Low Volt. Only	Power & Low Voltage		Low Volt. Only	Power & Low Voltage
(0.1629 sq. in.) 2700 no equivalent	(0.1591 sq. in.) SR50-LD SR50-LDCB	SR50 Series Duct Latching Duct w/ adhesive Latching Duct - adhesive for Cinder Block	(0.1883 sq. in.) LD3IW6-A no equivalent	LDP3IW6-A no equivalent
2706 no equivalent 2711 2717 2718 2715 2710B 2786	SR50 Series Fittings SR50-SC SR50-WR SR50-FL SR50-IL SR50-EL SR50-T SR50-EC SR50-CF	Splice Cover Wire Retainer 90 Deg Horizontal Elbow Internal 90 Deg Elbow External 90 Deg Elbow Tee Cover End Cap Drop Ceiling Fitting	CF3IW-E no equivalent RAF3IW-E ICF3IW-E OCF3IW-E TF3IW-E ECF3IW-E DCF3IW-X	CFX3IW-X no equivalent RAFX3IW-X ICFX3IW-X OCFX3IW-X TFX3IW-X ECFX3IW-X DCEFXIW-X
(0.3364 sq. in.) 2800 no equivalent no equivalent	(0.84 sq. in.) SR100-LD SR100-LDCB SR100-CT	SR100 Series Duct Latching Duct w/ adhesive Latching Duct - adhesive for Cinder Block Center Track	(0.3399 sq. in.) LD5IW6-A no equivalent no equivalent	LDP5IW-6A no equivalent no equivalent
no equivalent 2810B 2806 2811 2811FO 2817 2817FO 2818 2818FO 2815 2815FO no equivalent no equivalent 2886 no equivalent 2889	SR100-WR SR100-EC SR100-SC SR100-FL SR100-HLF SR100-IL SR100-ILF SR100-EL SR100-T SR100-T SR100-T SR100-T SR100-T SR100-T SR100-BA SR100-GC SR100-RC	SR100 Series Fittings Wire Retainer End Cap Splice Cover 90 Deg Horizontal Elbow 90 Deg Horizontal Elbow - Cat 5 / Fiber Internal 90 Deg Elbow Internal 90 Deg Elbow - Cat 5 / Fiber External 90 Deg Elbow - Cat 5 / Fiber External 90 Deg Elbow - Cat 5 / Fiber Tee Cover Tee Cover Tee Cover - Cat 5 / Fiber Tee Cover with Reducer Outlet Box Adapter Drop Ceiling Fitting Greenfield Connector / Entrance End Fitting Reducer Cap	no equivalent ECF5IW-E CF5IW-E RAF5IW-E RAFC5IW-E ICF5IW-E ICFC5IW-E OCF5IW-E OCF5IW-E TF5IW-E TF5IW-X no equivalent no equivalent DCF5IW-X no equivalent RF5X3IW-E	no equivalent ECFX5IW-X CFX5IW-X RAFX5IW-X RAFX5IW-X ICFX5IW-X ICFX5IW-X OCFX5IW-X OCFX5IW-X TFX5IW-X TFX5IW-X no equivalent no equivalent DCEFXIW-X no equivalent RFX53IW-X
(0.8685 sq. in.) 2900 no equivalent	(0.84 sq. in.) SR100-LD SR100-LDCB	Large Series Duct Latching Duct w/ adhesive Latching Duct – adhesive for Cinder Block	(0.9961 sq. in.) LD10IW6-A no equivalent	(0.9760 sq. in.) LDP10IW6-A no equivalent
2910B 2906 2911 2911FO 2917 2917FO 2918 2918FO 2915 2915FO 2986 2989 2989A no equivalent	SR100-EC SR100-SC SR100-FL SR100-HLF SR100-IL SR100-ILF SR100-EL SR100-T SR100-T SR100-TCF SR100-CF SR100-RC not needed no equivalent	Large Series Fittings End Cap Splice Cover 90 Deg Horizontal Elbow Cat 5 Right Elbow Internal 90 Deg Elbow Cat 5 Inside Elbow External 90 Deg Elbow Cat 5 Outside Elbow Tee Cover Cat 5 Tee Drop Ceiling Fitting Reducer Cap Reducer Cap Right Angle Entrance End Fitting	ECF10IW-X CF10IW-X RAF10IW-X RAFC10IW-X ICF10IW-X ICFC10IW-X OCF10IW-X OCFC10IW-X TF10IW-X TF010IW-X DCF10IW-X RF10X5IW-E RF10X3IW-X RAEFXIW-X	ECFX10IW-X CFX10IW-X RAFX10IW-X RAFX10IW-X ICFX10IW-X ICFX10IW-X OCFX10IW-X OCFX10IW-X TFX10IW-X TFX10IW-X TFX10IW-X RFX10SIW-X RFX10SIW-X RFX10SIW-X RAEFXIW-X



Latching-style Surface Nonmetallic Raceway Cross Reference

Wiremold Cat. No.	T&B Cat. No.	Description	Panduit Cat. No.
		Device Boxes (for Both Systems)	
no equivalent	SRJB-1	Junction Box - 1" D.	no equivalent
no equivalent	SRJB-600V-1	Junction Box for 600V Applications - 1" D.	no equivalent
no equivalent	SRJB-11/2	Junction Box - 1.5 D.	JB1IW-A
no equivalent	no equivalent	Two Gang Junction Box - 1.5" D.	JBX3510IW-2G
2948	SRJB-2	Deep Junction Box - 2" D.	no equivalent
2948-2	SRJB-2G-2	Deep Two Gang Junction Box - 2" D.	no equivalent
2944	no equivalent	Extra Deep Junction Box - 2¾" D.	JB1DIW-A
no equivalent	SRJB-1R	Round Junction Box - 1 D., 51/2" dia.	RJBX3510IW



Small Two-Piece Surface Nonmetallic Raceway Cross Reference

Wiremold	T&B		Panduit
Cat. No.	Cat. No.	Description	Cat. No.
0.13 sq. in.)	(0.1591 sq. in.)	SR50 Series Duct	(0.1401 sq. in.)
100BC	no equivalent	Two Piece System	PD3IW6
100BAC	SR50-TP	Two Piece System w/ adhesive	PD3IW6-A
o equivalent	SR50-TPCB	Two Piece System - adhesive for Cinder Block	no equivalent
		SR50 Series Fittings	
106	SR50-SC	Splice Cover	PCF3IW-X
-00WC	SR50-WR	Wire Retainer	no equivalent
11	SR50-FL	90 Deg Horizontal Elbow	PRAF3IW-X
17	SR50-IL	Internal 90 Deg Elbow	PICF3IW-X
18 15	SR50-EL SR50-T	External 90 Deg Elbow Tee Cover	POCF3IW-X
·10B	SR50-EC	End Cap	PTF3IW-X PECF3IW-X
io equivalent	SR50-CF	Drop Ceiling Fitting	DCEFXIW-X
0.272 sq. in.)	(0.84 sq. in.)	SR100 Series Duct	(0.3303 sq. in.)
800BC	no equivalent	Two Piece System	(0.3303 sq. III.) PD6IW6
300BAC	SR100-TP	Two Piece System w/ adhesive	PD6IW6-A
o equivalent	SR100-TPCB	Two Piece System - adhesive for Cinder Block	no equivalent
o equivalent	SR100-CT	Center Track	no equivalent
		SR100 Series Fittings	
800WC	SR100-WR	Wire Retainer	PWR6-X
10B	SR100-EC	End Cap	PECF6IW-X
06	SR100-SC	Splice Cover	PCF6IW-X
311	SR100-FL	90 Deg Horizontal Elbow	PRAF6IW-X
o equivalent	SR100-HLF	90 Deg Horizontal Elbow - Cat 5 / Fiber	no equivalent
317	SR100-IL	Internal 90 Deg Elbow	PICF6IW-X
o equivalent	SR100-ILF	Internal 90 Deg Elbow - Cat 5 / Fiber	no equivalent
318	SR100-EL	External 90 Deg Elbow	POCF6IW-X
o equivalent	SR100-ELF	External 90 Deg Elbow - Cat 5 / Fiber	no equivalent
315	SR100-T	Tee Cover Tee Cover - Cat 5 / Fiber	PTF6IW-X
o equivalent	SR100-TCF	Tee Cover with Reducer	no equivalent
o equivalent o equivalent	SR100-TR SR100-BA	Outlet Box Adapter	no equivalent
io equivalent	SR100-BA SR100-CF	Drop Ceiling Fitting	no equivalent DCEFXIW-X
310A1	SR100-CF SR100-GC	Greenfield Connector / Entrance End Fitting	PEEF36IW-X
89A	SR100-RC	Reducer Cap	no equivalent
0.852 sq. in.)	(0.84 sq. in.)	Large Series Duct	
2300BC	no equivalent	Two Piece System	no equivalent
300BAC	SR100-TP	Two Piece System - for Cinder Block Use	no equivalent
		Large Series Fittings	
2300WC	SR100-WR	Wire Retainer	no equivalent
2306	SR100-SC	Splice Cover	no equivalent
310A	SR100-GC	Greenfield Connector / Entrance End Fitting	no equivalent
310B	SR100-EC	End Cap	no equivalent
311	SR100-FL	90 Deg Horizontal Elbow	no equivalent
o equivalent	SR100-HLF	90 Deg Horizontal Elbow – Cat. 5/Fiber	no equivalent
315	SR100-T	Tee Cover	no equivalent
o equivalent	SR100-TF	Tee Cover – Cat. 5/Fiber	no equivalent
317	SR100-IL	Internal 90 Deg Elbow	no equivalent
o equivalent	SR100-ILF	Internal 90 Deg Elbow – Cat. 5/Fiber	no equivalent
318 o equivalent	SR100-EL SR100-ELF	External 90 Deg Elbow External 90 Deg Elbow – Cat. 5/Fiber	no equivalent no equivalent
389	SR100-ELF SR100-RC	Reducer Cap	no equivalent
000	not needed	Reducer Cap	no equivalent



Small Two-Piece Surface Nonmetallic Raceway Cross Reference

Wiremold Cat. No.	T&B Cat. No.	Description	Panduit Cat. No.
		Device Boxes (for Both Systems)	
2348S / 51	SRJB-1	Junction Box - 1" D.	no equivalent
2348S / 51	SRJB-600V-1	Junction Box for 600V Applications - 1" D.	no equivalent
2347	SRJB-11/2	Junction Box - 1.5" D.	PJBX36IW
2347-2	no equivalent	Two Gang Junction Box - 1.5" D.	PJBX36IW-2G
2348	SRJB-2	Deep Junction Box - 2" D.	no equivalent
2348-2	SRJB-2G-2	Deep Two Gang Junction Box - 2" D.	no equivalent
2338A	SRJB-1R	Round Junction Box - 1 D., 51/2" dia.	PRJBX36IW



Large Two-Piece Surface Nonmetallic Raceway Cross Reference

Sorted by Wiremold Catalog Number				
Wiremold Cat. No.	T&B Cat. No.	Description	Panduit Cat. No.	
Raceway				
5400TB	NM600BSE	Raceway Base	T702BIW8	
5400C	NM600-C8FT	Raceway Cover - 8 ft.	no equivalent	
5400TC	NM600-TC8FT	Raceway Twin Cover - 8 ft.	T70CIW8	
no equivalent	NM600D	Raceway Divider	T70DW8	
Raceway Fittings				
5400TWC	NM600TWR	Twin Wire Retainer	T70WR-X	
5406A	NM600SC	Splice Cover	no equivalent	
5406T	NM600TSC	Twin Splice Cover	T70CCIW-X	
5406TB	NM600-BC	Base Splice Cover	T702BCIW-X	
5410	NM600-EC	Blank End Cap	T702ECIW	
5410D	NM600EF	Entrance End Fitting	T702EEIW	
5411FO	NM600FL	Flat Elbow	T702RAIW	
5417FO	NM600IL	Internal Elbow	T702ICIW	
5418FO	NM600EL	External Elbow	T702OCIW	
5415	NM600T	Tee	T702TIW	
Raceway Device E	Brackets & Covers*			
5407T	NM600DB	Single Channel Device Bracket	T70DB-X	
5507D	NM600P-D	Duplex Device Cover - Screw-on	CP106IW	
5507R	NM600P-G	Rectangular Device Cover - Screw-on	CPGIW	
5507T2	NM600P-SC	Single Receptacle (1.4" dia.) Cover	no equivalent	
5507T2	NM600P-HC	Single Receptacle (1.6" dia.) Cover	no equivalent	
5507SW	NM600P-SW	Switch Cover	no equivalent	
5507B	NM600P-B	Blank Cover	no equivalent	
5507RJ	Accepts all Omni face	eplates Communication Cover	Accepts standard faceplates	
5507AD	no equivalent	Modular Furniture Faceplate	T70PCIW	

^{*} T&B and Panduit device brackets accept standard single-gang faceplates.



Power Pole Cross Reference

Sorted by Wiremold Catalog Number				
Wiremold Cat. No.	T&B Cat. No.	Description		
		Ivory Power Poles		
	(2" × 21/4")			
25DTP-4	PP102100I	Two Channel Pole, 2-20A duplex rcpts, 10 ft.		
25DTP-412	PP102120I	Two Channel Pole, 2-20A duplex rcpts, 12 ft.		
25DTP-415	PP102150I	Two Channel Pole, 2-20A duplex rcpts, 15 ft.		
25DTP-4D	PP102100I-R1-IG1	Two Channel Pole, 1-20A IG duplex &		
		1-20A standard duplex, 10 ft.		
no equivalent	PP102100I-IG	Two Channel Pole, 2-20A IG duplex, 10 ft.		
		Anodized Aluminum Power Poles		
(2" × 2½")				
AMDTP-4	PP102100A	Two Channel Pole, 2-20A duplex rcpts, 10 ft.		
AMDTP-412	PP102120A	Two Channel Pole, 2-20A duplex rcpts, 12 ft.		
AMDTP-415	PP102150A	Two Channel Pole, 2-20A duplex rcpts, 15 ft.		
AMDTP-4D	PP102100A-R1-IG1	Two Channel Pole, 1-20A IG duplex &		
		1-20A standard duplex, 10 ft.		
no equivalent	PP102100A-IG	Two Channel Pole, 2-20A IG duplex, 10 ft.		
		Ivory Blank Poles		
	(2" × 21/4")	•		
25DTC-4	BP102100I	Two Channel Pole, w/out rcpts, 10 ft.		
25DTC-412	BP102120I	Two Channel Pole, w/out rcpts, 12 ft.		
25DTC-415	BP102150I	Two Channel Pole, w/out rcpts, 15 ft.		
		Anodized Aluminum Blank Poles		
	(2" × 21/4")			
AMTC-4	BP102100A	Two Channel Pole, w/out rcpts, 10 ft.		
AMTC-412	BP102120A	Two Channel Pole, w/out rcpts, 12 ft.		
AMTC-415	BP102150A	Two Channel Pole, w/out rcpts, 15 ft.		



Specifications

Paint Specification for T&B Nonmetalic Surface Raceway

1. Surface Raceway Preparation

Remove any contaminants such as dust, oil, grease, silicones, or other lubricants. It is recommended that all surfaces be cleaned with soap and water or degreasers before paint application

2. Primer

Although PVC can be painted without priming, a primer often produces better results.

3. Paint

Use water-based latex paint. It is advisable to test paint on a small concealed area to verify appearance and adhesion before painting the entire raceway. For optimum results, use a brush to apply the first coat. Then, spray or roll on the second coat for complete coverage.

WARNING: Do not use solvent-based coatings. These contain aromatic hydrocarbons, which may diminish the physical properties of the PVC surface raceway.



Specifications

PRODUCT SPECIFICATION: B300 / B400 Metallic Surface Raceway

SECTION 1: GENERAL

1.1. SCOPE

This specification covers metallic surface raceway that consists of one-piece raceway, fittings, and device boxes.

1.2 CLASSIFICATIONS

Use metallic surface only as specified in Article 386 of the National Electric Code.

The raceway meets the requirements of UL 5 and CSA C22.2 No. 62

UL File Numbers:

Raceway – E96649 Fittings – E96788

CSA File Number:

Raceway & Fittings - LR95280

SECTION 2: PRODUCTS

2.1 MANUFACTURER

The metallic surface raceway system shall be manufactured by Thomas & Betts.

2.2 MATERIALS

Base & Covers: The cover shall be constructed of 0.036" minimum thickness steel and painted ivory. The base shall be 0.036" minimum thickness galvanized steel.

Fittings: All fitting bases shall be 0.036" minimum thickness galvanized steel, and all covers shall be 0.036" minimum thickness steel painted ivory or gray.

Device Boxes: All device box bases shall be 0.040 minimum thickness galvanized steel, and all covers shall be 0.040" minimum thickness steel painted ivory or gray (fire alarm boxes shall be red).

2.3 COMPONENTS

Raceway: The raceway shall be a one-piece design with a pre-assembled base and cover. The height of the B300 raceway shall be ½2" and the height of the B400 raceway shall be ½2". The width of both raceways shall be ¾". The raceway shall be available in 5 ft., 8 ft., and 10 ft. lengths.

Fittings: The raceway system shall contain a comprehensive line of elbows, tees, and end fittings necessary for complete installations. All elbows and tees shall consist of a base and a cover. The fitting covers must overlap the raceway when installed.

Device Boxes: The raceway system shall include device boxes that accept industry standard single and double gang faceplates for power or data activations. Knockouts shall be provided to accept both the B300 and B400 raceways. Device boxes must range from 1 to 6 gangs and from 1" to 2¾" depth. Round fixture support boxes and switch boxes shall be provided. Boxes designed to accept fire alarms must be painted red.

SECTION 3: INSTALLATION



Specifications

PRODUCT SPECIFICATION: SR250 Metallic Surface Raceway & Multi-Outlet Strips

SECTION 1: GENERAL

1.1. SCOPE

This specification covers a metallic surface raceway and multi-outlet system that consists of raceway base and cover, raceway sections with pre-wired receptacles, raceway sections with pre-wired receptacles and cord, fittings, and boxes.

1.2 CLASSIFICATIONS

Use metallic surface only as specified in Article 386 of the National Electric Code. Use multi-outlet strips as specified in Article 353 of the National Electric Code.

The raceway must meet the requirements of UL 5. The corded multi-outlet strips must meet the requirements of UL 1363.

UL File Numbers:

Raceway - E96649 Fittings - E96788 Corded Multi-Outlet Strips - E206077

SECTION 2: PRODUCTS

2.1 MANUFACTURER

The metallic surface raceway and multi-outlet system shall be manufactured by Thomas & Betts.

2.2 MATERIALS

Base & Covers: The base and cover shall be constructed of 0.040" minimum thickness steel and painted ivory or gray.

Fittings: All fitting bases shall be 0. 040" minimum thickness galvanized steel. Fitting covers shall be made from UL94V-0 rated rigid PVC color-matched to the ivory or gray raceway.

Device Boxes: All device box bases shall be 0. 040" minimum thickness galvanized steel. Device Box covers shall be 0. 040" minimum thickness steel painted ivory or gray.

2.3 COMPONENTS

Base & Covers: The raceway system shall consist of a twopiece base and cover design that snap together without any fasteners. When assembled, the edges of the base and cover must be concealed within the interior of the raceway, leaving a smooth radius along the outside length of the raceway. The height shall be 1½" and the width shall be 1½". The base shall be available in 10 ft. lengths and the cover shall be available in 5 ft. lengths.

Multi-Outlet Strips: The raceway shall be offered with preassembled and pre-wired receptacles. The multi-outlet strips shall be available with "pig-tails" ends or with a preassembled cord. The receptacles shall be NEMA 5-15R 15 Amp receptacles, color-matched to the raceway cover. Receptacles shall be provided on 6", 9", 12", or 18" centers. "Pig-tail" ended units shall be wired with #12 AWG wires. Cord-ended units shall be wired with #14 AWG wires. The corded unit must include a circuit breaker per UL requirements.

Fittings: The raceway system shall contain a comprehensive line of elbows, tees, and end fittings necessary for complete installations. All elbows and tees shall consist of a base and a cover, and the fitting cover shall overlap the base and cover edges. Splice covers shall be available to hide the base and cover edges when two raceway sections are spliced together. A conduit connector must be available to provide service to the raceway. All fittings shall provide the appropriate bend radius for Cat 5e and fiber optic wiring. A reducing tee fitting shall be available for connection with the B300/B400 raceway system.

Device Boxes: The raceway system shall include device boxes that accept industry standard single and double gang faceplates for power or data activations. Boxes shall be 1¾" deep.

SECTION 3: INSTALLATION



Specifications

PRODUCT SPECIFICATION: SR500 Metallic Surface Raceway

SECTION 1: GENERAL

1.1. SCOPE

This specification covers a metallic surface raceway that consists of raceway base and cover, fittings, and device covers.

1.2 CLASSIFICATIONS

Use metallic surface only as specified in Article 386 of the National Electric Code.

The raceway must meet the requirements of UL 5A.

SECTION 2: PRODUCTS

2.1 MANUFACTURER

The metallic surface raceway system shall be provided by Thomas & Betts.

2.2 MATERIALS

Base & Covers: The base shall be constructed of 0.50" minimum thickness steel and the cover shall be constructed of 0.040" minimum thickness steel. Both shall be painted ivory or gray.

Fittings: The fitting bases shall be constructed of 0.50" minimum thickness steel and the covers shall be constructed of 0.040" minimum thickness steel. Both shall be painted ivory or gray.

Device Plates: All device box bases shall be 0.040" minimum thickness steel painted ivory or gray.

2.3 COMPONENTS

Base & Covers: The raceway system shall consist of a two-piece base and cover design that snap together without any fasteners. When assembled, the edges of the base and cover must be concealed within the interior of the raceway, leaving a smooth radius along the outside length of the raceway. The height shall be 1¾" and the width shall be 2¾". The base shall be available in 10 ft. lengths and the cover shall be available in 5 ft. lengths. Precut covers shall be available to install devices on-center without field cutting.

Fittings: The raceway system shall contain a comprehensive line of elbows, tees, and end fittings necessary for complete installations. All elbows and tees shall consist of a base and a cover. A reducing tee fitting shall be available for connection with the SR-250 raceway system.

Device Plates: A complete offering of device plates of electrical and data communications wiring shall be provided.

SECTION 3: INSTALLATION



Specifications

PRODUCT SPECIFICATION: SR600 Metallic Surface Raceway

SECTION 1: GENERAL

1.1. SCOPE

This specification covers a metallic surface raceway that consists of raceway base and cover, fittings, and device covers. The raceway can be divided into two equal channels.

1.2 CLASSIFICATIONS

Use metallic surface only as specified in Article 386 of the National Electric Code.

The raceway must meet the requirements of UL 5.

SECTION 2: PRODUCTS

2.1 MANUFACTURER

The metallic surface raceway system shall be provided by Thomas & Betts.

2.2 MATERIALS

Base & Covers: The base shall be constructed of 0.50" minimum thickness steel and the cover shall be constructed of 0.040" minimum thickness steel. Both shall be painted ivory or gray.

Fittings: The fitting bases shall be constructed of 0.50" minimum thickness steel and the covers shall be constructed of 0.040" minimum thickness steel. Both shall be painted ivory or gray.

Device Plates: All device box bases shall be 0.040" minimum thickness steel painted ivory or gray.

2.3 COMPONENTS

Base & Covers: The raceway system shall consist of a twopiece base and cover design that snap together without any fasteners. When assembled, the edges of the base and cover must be concealed within the interior of the raceway, leaving a smooth radius along the outside length of the raceway. The height shall be 1¾" and the width shall be 4¾". The base shall be available in 10 ft. lengths and the cover shall be available in 5 ft. lengths. An optional pre-installed barrier divider shall be offered to divide the raceway into two equal channels to accommodate high and low voltage wiring in the same raceway. Precut covers shall be available to install devices on-center without field cutting.

Fittings: The raceway system shall contain a comprehensive line of elbows, tees, and end fittings necessary for complete installations. All elbows and tees shall consist of a base and a cover. Radius fittings shall be available for providing the appropriate bend radius for Cat 5e and fiber optic wiring. All fittings shall have an optional barrier to maintain voltage separation through the fitting.

Device Plates: A complete offering of device plates of electrical and data communications wiring shall be provided.

SECTION 3: INSTALLATION



Specifications

PRODUCT SPECIFICATION: SR700 Metallic Surface Raceway

SECTION 1: GENERAL

1.1. SCOPE

This specification covers a metallic surface raceway that consists of raceway base and cover, fittings, and device covers. The raceway can be divided into two equal channels.

1.2 CLASSIFICATIONS

Use metallic surface only as specified in Article 386 of the National Electric Code.

The raceway must meet the requirements of UL 5.

SECTION 2: PRODUCTS

2.1 MANUFACTURER

The metallic surface raceway system shall be provided by Thomas & Betts.

2.2 MATERIALS

Base & Covers: The base shall be constructed of 0.50" minimum thickness steel and the cover shall be constructed of 0.040" minimum thickness steel. Both shall be painted ivory or gray.

Fittings: The fitting bases shall be constructed of 0.50" minimum thickness steel and the covers shall be constructed of 0.040" minimum thickness steel. Both shall be painted ivory or gray.

Device Plates: All device box bases shall be 0.040" minimum thickness steel painted ivory or gray.

2.3 COMPONENTS

Base & Covers: The raceway system shall consist of a two-piece base and cover design that snap together without any fasteners. When assembled, the edges of the base and cover must be concealed within the interior of the raceway, leaving a smooth radius along the outside length of the raceway. The height shall be 35%" and the width shall be 44%". The base shall be available in 10 ft. lengths and the cover shall be available in 5 ft. lengths. An optional pre-installed barrier divider shall be offered to divide the raceway into two

equal channels to accommodate high and low voltage wiring in the same raceway. Precut covers shall be available to install devices on-center without field cutting.

Fittings: The raceway system shall contain a comprehensive line of elbows, tees, and end fittings necessary for complete installations. All elbows and tees shall consist of a base and a cover. Radius fittings shall be available for providing the appropriate bend radius for Cat 5e and fiber optic wiring. All fittings shall have an optional barrier to maintain voltage separation through the fitting.

Device Plates: A complete offering of device plates of electrical and data communications wiring shall be provided.

SECTION 3: INSTALLATION



Specifications

PRODUCT SPECIFICATION: SR800 Metallic Surface Raceway

SECTION 1: GENERAL

1.1. SCOPE

This specification covers a metallic surface raceway that consists of raceway base and cover, fittings, and device covers. The raceway can be divided into three equal channels.

1.2 CLASSIFICATIONS

Use metallic surface only as specified in Article 386 of the National Electric Code.

The raceway must meet the requirements of UL 5.

SECTION 2: PRODUCTS

2.1 MANUFACTURER

The metallic surface raceway system shall be provided by Thomas & Betts.

2.2 MATERIALS

Base & Covers: The base shall be constructed of 0.50" minimum thickness steel and the cover shall be constructed of 0.040" minimum thickness steel. Both shall be painted ivory or gray.

Fittings: The fitting bases shall be constructed of 0.50" minimum thickness steel and the covers shall be constructed of 0.040" minimum thickness steel. Both shall be painted ivory or gray.

Device Plates: All device box bases shall be 0.040" minimum thickness steel painted ivory or gray.

2.3 COMPONENTS

Base & Covers: The raceway system shall consist of a two-piece base and cover design that snap together without any fasteners. When assembled, the edges of the base and cover must be concealed within the interior of the raceway, leaving a smooth radius along the outside length of the raceway. The height shall be 1¾" and the width shall be 7¼". The base shall be available in 10 ft. lengths and the cover shall be available in 5 ft. lengths. An optional pre-installed barrier divider shall be offered to divide the raceway into three equal channels to accommodate general power,

isolated ground power, and low voltage wiring in the same raceway. Precut covers shall be available to install devices on-center without field cutting.

Fittings: The raceway system shall contain a comprehensive line of elbows, tees, and end fittings necessary for complete installations. All elbows and tees shall consist of a base and a cover. Fittings with a barrier shall be provided to maintain voltage separation through the fitting.

Device Plates: A complete offering of device plates of electrical and data communications wiring shall be provided.

SECTION 3: INSTALLATION



Nonmetallic Surface Raceway

Specifications For T&B Single Channel Series 10, Series 30 and Series 80 Surface Raceway Systems

T&B's surface raceway systems shall be manufactured from a polyvinyl chloride (PVC) white or ivory which complies with UL 94 V-O requirements.

Raceway

- The T&B surface raceway systems shall be manufactured as a two-piece system consisting of a base and a snap-on cover.
- The T&B surface raceway systems shall provide protection for power, low voltage, data or communication wiring.
- The T&B surface raceway systems shall be UL Listed for electrical wiring up to 600 volts and comply with Underwriters Laboratories Inc. (UL5A).
- The T&B surface raceway systems shall be recognized by the National Electrical Code, Article 388, for nonmetallic Surface Raceway Systems.
- The raceway cover shall be removable from the base.
- Series 10 cross sectional area of 0.239 sq. in. Series 30 cross sectional area of 0.711 sq. in. Series 80 cross sectional area of 0.363 sq. in.
- Base and cover shall be paintable.

Boxes

- Boxes shall consist of a base and lid.
- Box bases shall be capable of being utilized as a starter box or outlet box.
- Box bases shall have a minimum capacity of 10 cubic inches and holes for mounting.
- Box adapters and box blanks shall have the capability of snapping into box bases.

Fittings

- Elbows, tees, and couplings shall have tabs molded in for secure fit to system.
- The manufacturer shall offer all the fittings required to form a complete integrated surface raceway system.
- Box lids shall snap into base for ease of installation.
- Box lids shall be capable of being interchanged for future cubic inch requirements.
- Ceiling boxes shall be manufactured of a high heat engineered composite material.
- Ceiling boxes shall have ½" K/O in base and capability of utilizing a no-bolt fixture stud.

Specifications For T&B Premier™ Multi-Channel Surface Raceway Systems.

Raceway

- The surface raceway systems shall be T&B Premier™ multi-channel.
- The T&B Premier surface raceway systems shall provide protection for power, low voltage, data and communication wiring in a 1-channel configuration with available dividers to adapt the raceway into 4 channels.
- The T&B Premier surface raceway shall be fully compatible with the T&B Single Channel surface raceway system.
- The T&B Premier surface raceway shall be recognized by the National Electrical Code, Article 388, for Surface Nonmetallic Raceway.
- The T&B Premier surface raceway shall be listed for electrical wiring up to 600 volts and comply with UL-5A.
- All components shall be paintable.
- The T&B Premier surface raceway systems shall be manufactured from a white polyvinyl chloride (PVC) meeting UL 94 V-O requirements.
- Cover finish surfaces shall be protected with a blue plastic film.

Boxes

- Device yoke shall snap into raceway and allow installation of standard devices.
- Device back box shall snap into device yoke to allow separation of wiring system.
- Dual device yoke shall snap into raceway and allow installation of electric devices side-by-side with communication devices.
- Transition lid adapter shall have location posts to allow proper alignment on device yoke, so additional depth can be achieved by attaching box lid with screws.

Fittings

- Cable retainers shall snap into main base.
- Adapters shall allow transition to T&B Single Channel raceway systems.
- Joint covers shall be installed between adjoining sections of covers to complete the aesthetic appearance of the installation.
- The manufacturer shall offer all the fittings required to form a completely integrated surface raceway system.



Nonmetallic Surface Raceway

Specifications For T&B Prestige™ Multi-Channel Surface Raceway Systems.

Raceway

- The surface raceway systems shall be T&B Prestige™ multi-channel.
- The T&B Prestige surface raceway systems shall provide protection for power, low voltage, data and communication wiring in a 3-channel configuration with available dividers to adapt the raceway into 10 channels.
- The T&B Prestige surface raceway shall be fully compatible with the T&B Single Channel surface raceway system.
- The T&B Prestige surface raceway shall be recognized by the National Electrical Code, Article 388, for Surface Nonmetallic Raceway.
- The T&B Prestige surface raceway shall be UL Listed for electrical wiring up to 600 volts and comply with UL-5A.
- All components shall be paintable.
- The T&B Prestige surface raceway shall be manufactured from a white polyvinyl chloride (PVC) meeting UL 94 V-O requirements.
- Cover finish surfaces shall be protected with a blue plastic film.
- The T&B Prestige surface raceway shall provide single channels of the following cross sectional areas:

Center Channel: 5.39 sq. in. (3480 sq. mm)
Chamfered: 1.4 sq. in. (905 sq. mm)
Square: 2.36 sq. in. (1525 sq. mm)
Extension: 5.27 sq. in. (3400 sq. mm)

 The T&B Prestige surface raceway shall consist of a single base and three snap on covers in a variety of profiles – all removable from the base.

Boxes

- Device yoke shall snap into raceway and allow installation of standard devices.
- Device back box shall snap into device yoke to allow separation of wiring system.
- Dual device yoke shall snap into raceway and allow installation of electric devices side-by-side with communication devices.
- Transition lid adapter shall have location posts to allow proper alignment on device yoke, so additional depth can be achieved by attaching box lid with screws.

Fittings

- Internal and external elbows shall have molded-in coupling for connection into main base.
- Flat elbows and flat tees shall be attached to the main base by means of a slide-in coupling.
- Cable retainers shall snap into main base.

- Adapters shall allow transition to T&B Single Channel raceway systems.
- Crossover bridge shall allow the capability of routing cabling/wiring between outer channels.
- Cover seals shall be installed between adjoining sections of covers to complete the aesthetic appearance of the installation.
- The manufacturer shall offer all the fittings required to form a complete integrated surface raceway system.

Specifications For T&B Single Channel Cove Molding Raceway Systems.

Raceway

- The T&B Single Channel Cove Molding shall be manufactured from a polyvinyl chloride (PVC) white or ivory which complies with UL 94 V-O requirements.
- The T&B Single Channel Cove Molding shall be manufactured as a two-piece system consisting of a base and a snap on cover.
- The T&B Single Channel Cove Molding shall provide protection for power, low voltage, data or communication wiring.
- The T&B Single Channel Cove Molding shall be UL Listed for electrical wiring up to 600 volts and comply with Underwriters Laboratories Inc. (UL-5A).
- The T&B Single Channel Cove Molding shall be recognized by the National Electrical Code, Article 388, for Surface Nonmetallic Raceway Systems.
- The raceway cover shall be removable from the base.
- The T&B Single Channel Cove Molding Series 90 cross sectional area shall be 1.169 sq. in.
- Base and cover shall be paintable.

FITTINGS

- Elbows, tees, and couplings shall have tabs molded in for secure fit to system.
- The manufacturer shall offer all the fittings required to form a complete integrated surface raceway system.
- Adapters shall allow transition to T&B Single Channel Systems.
- Conduit adapter shall provide entry from conduit in ceiling into T&B Single Channel Cove Molding.



Nonmetallic Surface Raceway

Specifications For T&B Multi-Channel Cove Molding Raceway Systems.

Raceway

- The T&B Multi-Channel Cove Molding shall provide protection for power, low voltage, data and communication wiring in a 3-channel configuration.
- The T&B Multi-Channel Cove Molding shall be fully compatible with the T&B Single Channel Surface Raceway System.
- The T&B Multi-Channel Cove Molding shall be recognized by the National Electrical Code, Article 388, for Surface Nonmetallic Raceway.
- The T&B Multi-Channel Cove Molding shall be UL Listed for electrical wiring up to 600 volts and comply with UL-5A.
- All components shall be paintable.
- The T&B Multi-Channel Cove Molding shall be manufactured from a white polyvinyl chloride (PVC) meeting UL 94 V-O requirements.
- The T&B Multi-Channel Cove Molding shall have a single base and a single removable snap fit cover.
- Cover finish surfaces shall be protected with a blue plastic film.
- The T&B Multi-Channel Cove Molding shall provide single channels of the following cross sectional areas:

Center: 2.031 sq. in. (1310 sq. mm) Edges: 0.769 sq. in. (496 sq. mm)

Fittings

- Internal and external elbows shall snap into main base.
- Adapters shall allow transition to T&B Single Channel Systems.
- Cover couplings shall be installed between adjoining sections of covers to complete the aesthetic appearance of the installation.
- The manufacturer shall offer all the fittings required to form a complete integrated Multi-Channel Cove Molding.



Specifications

PRODUCT SPECIFICATION: SR50 Nonmetallic Surface Raceway

SECTION 1: GENERAL

1.1. SCOPE

This specification covers a small nonmetallic surface raceway system consisting of a one-piece latching base and cover, a two-piece base and cover, divider, fittings, and boxes. The raceway is used for both power and communications wiring.

1.2 CLASSIFICATIONS

Use nonmetallic surface only as specified in Article 388 of the National Electric Code.

The raceway meets the requirements of UL 5A.

SECTION 2: PRODUCTS

2.1 MANUFACTURER

The nonmetallic surface raceway system shall be provided by Thomas & Betts.

2.2 MATERIALS

All components shall be made from UL94V-0 rated rigid PVC. The color of all components visible after installation shall be off white.

2.3 COMPONENTS

Base & Covers: The raceway system shall offer two styles of base and cover. The one-piece latching style must be coextruded with a durable elastomeric hinge that will not discolor or crack after repeated use. The two-piece design must provide a cover that completely covers the base with no seams showing after installation. For both styles, the height must be $\frac{1}{2}$ " and the width must be $\frac{3}{4}$ ". The base shall accept an optional divider for separation of power and data in the same raceway. The base shall be provided with an adhesive backing for fast installation. The base and cover shall be available in standard 6 ft. lengths.

Fittings: The raceway system shall contain a comprehensive line of elbows, tees, and end fittings necessary for complete installations. All elbows and tees shall consist of a base and a cover, and the fitting cover shall overlap the base and cover edges. Splice covers shall be available to hide the base and cover edges when two raceway sections are spliced together.

Device Boxes: The raceway system shall include junction boxes that accept industry standard single and double gang faceplates for power and data activations.

SECTION 3: INSTALLATION



Specifications

PRODUCT SPECIFICATION: SR100 Nonmetallic Surface Raceway

SECTION 1: GENERAL

1.1. SCOPE

This specification covers a small nonmetallic surface raceway system consisting of a one-piece latching base and cover, a two-piece base and cover, divider, fittings, and boxes. The raceway is used for both power and communications wiring.

1.2 CLASSIFICATIONS

Use nonmetallic surface only as specified in Article 388 of the National Electric Code.

The raceway meets the requirements of UL 5A.

Meets TIA / EIA 569-A Telecommunications Standards.

SECTION 2: PRODUCTS

2.1 MANUFACTURER

The nonmetallic surface raceway system shall be provided by Thomas & Betts.

2.2 MATERIALS

All components shall be made from UL94V-0 rated rigid PVC. The color of all components visible after installation shall be off white.

2.3 COMPONENTS

Base & Covers: The raceway system shall offer two styles of base and cover. The one-piece latching style must be coextruded with a durable elastomeric hinge that will not discolor or crack after repeated use. The two-piece design must provide a cover that completely covers the base with no seams showing after installation. For both styles, the height must be ¾" and the width must be 1½". The base shall accept an optional divider for separation of power and data in the same raceway. The base shall be provided with an adhesive backing for fast installation. The base and cover shall be available in standard 6 ft. lengths.

Fittings: The raceway system shall contain a comprehensive line of elbows, tees, and end fittings necessary for complete installations. All elbows and tees shall consist of a base and a cover, and the fitting cover shall overlap the base and cover edges. Splice covers shall be available to hide the base and cover edges when two raceway sections are spliced together. A line of radius fittings shall be provided to provide appropriate bend radius for Cat 5e and fiber optic wiring. A reducing tee fitting shall be available for connection with the SR50 raceway system.

Device Boxes: The raceway system shall include junction boxes that accept industry standard single and double gang faceplates for power and data activations.

SECTION 3: INSTALLATION



Specifications

PRODUCT SPECIFICATION: NM600 Nonmetallic Surface Raceway

SECTION 1: GENERAL

1.1. SCOPE

This specification covers a large nonmetallic surface raceway system consisting of a base, covers, divider, fittings, device bracket, and faceplates. The raceway is used for both power and communications wiring.

1.2 CLASSIFICATIONS

Use nonmetallic surface only as specified in Article 388 of the National Electric Code

The raceway meets the requirements of UL 5A.

UL File Numbers:

Raceway – E191069 Fittings – E191070

Meets TIA / EIA 569-A Telecommunications Standards.

SECTION 2: PRODUCTS

2.1 MANUFACTURER

The nonmetallic surface raceway system shall be as manufactured by Thomas & Betts.

2.2 MATERIALS

All components shall be made from UL94V-0 rated rigid PVC. The color of all components visible after installation shall be off white.

2.3 COMPONENTS

Base & Covers: The raceway base shall include two main channels separated by an integral divider. Each channel shall have an attachment means for an optional snap-in divider to further divide the channel into two compartments. The base shall be free of cosmetic grooves or indentations where dust and debris could accumulate. Two cover options shall be available: (1) a large cover that encompasses both channels, and (2) a small cover for one channel. The base, covers, and divider shall be available in 8 ft. lengths. The overall raceway profile shall be 6% wide by 123/2" deep.

Fittings: The raceway system shall contain a comprehensive line of elbows, tees, and end fittings necessary for complete installations. All elbows and tees must have a minimum 1.5" bend radius for compatibility with Fiber Optic and Category 5e cabling. The fittings shall maintain separation of the two channels throughout the fitting. All elbows and tees shall consist of a base and a cover, and the fitting cover shall overlap the base and cover edges. Splice covers shall be available to hide the base and cover edges when two raceway sections are spliced together.

Device Bracket & Faceplates: A device bracket shall be used to mount devices to the raceway base. NM600P series color-matched faceplates can be used to cover the devices. The device bracket and raceway channel must also accept all industry-standard single-gang faceplates. The raceway shall accommodate a device bracket in each channel at the same location along the length of the raceway.

Information Outlets & Connectors: The raceway shall accommodate the Thomas & Betts complete line of information outlets and connectors for UTP (including Category 5e), fiber optic, and coax cabling. A complete line of identification labels and color-coded plastic icons shall be available.

SECTION 3: INSTALLATION



Specifications

PRODUCT SPECIFICATION: Power Poles

SECTION 1: GENERAL

1.1. SCOPE

This specification covers aluminum power poles used for power and data wiring.

1.2 CLASSIFICATIONS

Use power poles only as specified in Article 386 of the National Electric Code.

Power Poles must meet the requirements of UL 498.

SECTION 2: PRODUCTS

2.1 MANUFACTURER

The aluminum power poles shall be manufactured by Thomas & Betts.

2.2 MATERIALS

Channels: The power pole channels shall be constructed of aluminum. The finish shall be ivory paint or anodized aluminum.

Divider: The voltage divider shall be galvanized steel.

Mounting Accessories: The ceiling trim shall be aluminum with a finish to match the channels. Mounting brackets and support clips shall be steel.

2.3 COMPONENTS

Channel & Divider: The pole shall be constructed of two channels snapped together. The overall cross-sectional dimensions of the pole assembly shall be 2" by 21/4". A voltage divider shall be used to separate the pole into two compartments. The voltage divider shall only extend from the top of the pole to the bottom of the lowest power receptacle to allow communication and power outlets on the same side of the pole. NEMA 5-20R receptacles shall be used, and the pole shall be pre-wired with a 6" pigtail extending from the top of the pole. The poles must be available in standard lengths of 10 ft., 12 ft., and 15ft.

Fittings: The raceway system shall contain a comprehensive line of elbows, tees, and end fittings necessary for complete installations. All elbows and tees shall consist of a base and a cover. The fitting covers must overlap the raceway when installed. A conduit entrance end fitting must be available to provide service to the raceway.

Device Boxes: The raceway system shall include device boxes that accept industry standard single and double gang faceplates for power or data activations. Device boxes must range from 1 to 6 gangs and from 1" to 2¾" depth. Round fixture support boxes and switch boxes shall be provided. Boxes that are red and accept fire alarms must also be available.

SECTION 3: INSTALLATION





Single-source convenience for every connectivity application!

Reconfiguring electrical wiring and communications networks for building retrofits or additions? Specify Thomas & Betts Surface Raceway

Systems to get the flexibility, functionality and compatibility you need for every connectivity application.

Our comprehensive line of wire management solutions includes metallic, non-metallic, and aluminum surface raceways, power poles,

in-floor and undercarpet systems, and complete structured cabling systems. Custom-engineered systems available.

For integrated connectivity, ease of installation, and the convenience of single-source purchasing

and support, see your Thomas & Betts distributor. Or for Technical Services, call 888-862-3289.



3-channel metal raceway. A Thomas & Betts exclusive!

Decorative **Cove Molding** Raceway, ideal for executive offices and conference rooms.

Thomas@Betts