### **COYOTE®** Closure End Plates and Accessories

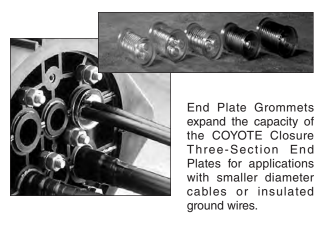
#### **Future Cable Port Kit**

When installed during the initial assembly, Future Cable Ports allow for the addition of branch cables in the future with no disruption to the existing cables and the fibers within them.



Future Cable Port Kits									
Catalog					End Plate Usage				
Number	Description	7/8"	1.0"	1-1/4"	Runt	6 Port	4 Port		
8003371	Future cable port kit for 7/8"" Port, includes (1) cable port, (1) plug and (1) clamp	Х				Х			
8003407	Future cable port kit for 1" Port, includes (1) cable port, (1) plug and (1) clamp		Х		Х		х		
8003409	Future cable port kit for 1-1/4" Port includes (1) cable port, (1) plug and (1) clamp			Х			Х		
8003291	Future cable installation kit, includes LOCK-TAPE sealant, bead sealant and I-bracket	Х	Х	Х	Х	Х	Х		
8003289	Future cable port for 7/8" port plus installation kit (8003291)	Х				Х			
8003408	Future cable port for 1" port plus installation kit (8003291)		Х		Х				
8003410	Future cable port for 1-1/4" port plus installation kit (8003291)			Х			х		

### **COYOTE Closure End Plate Grommets**



The grommets are manufactured from a weather-resistant urethane material that is designed to ensure a tight and permanent seal. A Silicone Sealant is provided to lubricate the grommet and cables for easy installation.

The entry holes in the multi-entry grommets are covered with a thin layer of urethane material to provide a choice of which entries are to be used for future cable entries.

See Grommet charts on pages 1-12 and 1-13.

End Plate Installation Material Kits							
Catalog Number	Description						
80805105	6 Port end plate kit, includes (1) end plate assembly, (1) full set of plugs and LOCK-TAPE sealant						
80805739	4 Port end plate kit, includes (1) end plate assembly, (1) full set of plugs and LOCK-TAPE sealant						
80806037	Plug Kit for 3/4" ports (2 per kit)						
80806180	Plug Kit for 7/8" ports (2 per kit)						
80806038	Plug Kit for 1.0" ports (2 per kit)						
80806181	Plug Kit for 1-1/4" ports (2 per kit)						

# **COYOTE®** Closure End Plates and Accessories

Single Port Grommets										
Catalog Number (End Color)	Hole Pattern	Entries	Factory Slit	Accepted Cable Diameter Range inches (mm)	COYOTE RUNT Standard and Expanded Port Sizes		COYOTE 6 Port End Plate Port Sizes		COYOTE 4 Port End Plate Port Sizes	
					3/4"	1"	3/4"	7/8"	1"	1-1/4"
8003394 (Green)		1	NO	.3138 (7.8 - 9.6)	Х		Х			
8003395 (Green)	•	1	NO	.3138 (7.8 - 9.6)				Х		
8003473 (Light Blue)	•	1	NO	.4348 (11 - 12.2)		Х			Х	
8003494 (Yellow)	•	1	NO	.4853 (12.2 - 13.5)		Х			Х	
8003495 (Gray)	•	1	NO	.5358 (13.4 - 14.7)		Х			Х	
8003496 (Light Blue)	•	1	NO	.4348 (11 - 12.2)						х
8003497 (Yellow)	•	1	NO	.4853 (12.2 - 13.5)						х
8003498 (Gray)	•	1	NO	.5358 (13.4 - 14.7)						х
8003500 (Orange)	•	1	NO	.3843 (9.6 - 11)	Х		Х			
8003501 (Orange)	•	1	NO	.3843 (9.6 - 11)				Х		
8003596 (Light Blue)	•	1	NO	.4348 (11 - 12.2)	Х		Х			
8003597 (Light Blue)	•	1	NO	.4348 (11 - 12.2)				Х		
8003598 (Yellow)	•	1	NO	.4853 (12.2 - 13.5)	Х		Х			
8003599 (Yellow)	•	1	NO	.4853 (12.2 - 13.5)				Х		
8003600 (Gray)	•	1	NO	.5358 (13.4 - 14.7)	Х		Х			
8003601 (Gray)	•	1	NO	.5358 (13.4 - 14.7)				Х		
8003497 (Yellow)	•	1	NO	.4853 (12.2 - 13.5)						х
8003671 (Light Blue)	•	1	YES	.4348 (11 - 12.2)	Х		Х			
8003674 (Gray)	•	1	YES	.5358 (13.4 - 14.7)	Х		Х			
8003689 (Yellow)	•	1	YES	.4853 (12.2 - 13.5)	Х		Х			
8003675 (Gray)	•	1	YES	.5358 (13.4 - 14.7)				Х		

# **COYOTE®** Closure End Plates and Accessories

Multi-Port Grommets										
Catalog Number	Hole	Entries	Factory Slit	Accepted Cable Diameter Range inches (mm)	COYOTE RUNT Standard and Expanded Port Sizes		COYOTE 6 Port End Plate Port Sizes		COYOTE 4 Port End Plate Port Sizes	
(End Color)	Pattern				3/4"	1"	3/4"	7/8"	1"	1-1/4"
8003392 (Red)		2	NO	.2731 (6.8 - 7.8)	х		х			
8003393 (Green)	••	2	NO	.3138 (7.8 - 9.6)				Х		
8003399 (Orange)		2	NO	.3843 (9.6 - 11)		Х			Х	
8003608 (Light Blue)	•	2	NO	Corning SST (Flat Drop)	Х		Х			
8003730 (Light Blue)		2	YES	Corning SST (Flat Drop)	Х		Х			
8003536 (Black)	••	3	NO	.1824 (4.5 - 6.1)		х			х	
800010621 (Black)	••	3	NO	.1824 (4.5 - 6.1)				Х		
8003389 (Red)	••	3	NO	.2731 (6.8 - 7.8)				х		
8003390 (Blue)	••	3	NO	.2027 (5.1 - 6.8)				х		
8003391 (Blue)	••	3	NO	.2027 (5.1 - 6.8)	х		Х			
8003400 (Blue)	••	3	NO	.3138 (7.8 - 9.6)		х			Х	
8003402 (Red)	••	3	NO	.2731 (6.8 - 7.8)		х			Х	
8003403 (Orange)	••	3	NO	.3843 (9.6 - 11)						Х
8003609 (Light Blue)	3	3	NO	Corning SST (Flat Drop)				х		
8003401 (Blue)	:	4	NO	.2027 (5.1 - 6.8)		х			Х	
8003404 (Green)	:	4	NO	.3138 (7.8 - 9.6)						Х
8003405 (Blue)	:	4	NO	.2027 (5.1 - 6.8)						Х
8003406 (Red)	•••	4	NO	.2731 (6.8 - 7.8)						х
8003575 (Brown)	:	4	NO	.1216 (3 - 4.1)				х		
8003607 (Red)		4	NO	.2731 (6.8 - 7.8)		х			Х	
8003610 (Light Blue)		4	NO	Corning SST (Flat Drop)		х			Х	
8003576 (Brown)		6	NO	.1216 (3 - 4.1)		х			Х	
8003611 (Light Blue)		6	NO	Corning SST (Flat Drop)						х
8003582 (Brown)		10	NO	.1216 (3 - 4.1)						х