

Tray and Splice Capacities for COYOTE® Fiber Optic Closures

			Li	ΓE-GRIP® Short Tra	ys	LITE-GRIP [®] Long Trays		
COYOTE® Closures		Short - Low Profile 24 Splice Count (Single Fusion)		Short - Deep Profile 40 Splice Count (Single Fusion/ Double Stack)	Short - Deep Profile 144 Splice Count (Ribbon/ Mass Fusion)	Long - Std. Profile 36 Splice Count (Single Fusion)	Long - Deep Profile 80 Splice Count (Single Fusion/ Double Stack)	Long - Deep Profile 216 Splice Count (Ribbon/ Mass Fusion)
		The state of the s		Carlo Carlo	W. A.		The same of the sa	The same of the sa
Catalog No.		80809958		80808945	LGSTR144	80810086	LGSTS72	LGSTR216
In-Line RUNT		4 Trays 96 Ct.		2 Trays 80 Ct.	2 Trays 288 Ct.	N/A	N/A	N/A
ONE Dome		Buffer	5 Trays 120 Ct.	2 Trays 80 Ct.	2 Trays 288 Ct.	N/A	N/A	N/A
ONE	A Plant	Unitube	4 Trays 96 Ct.	2 Trays 80 Ct.	2 Trays 288 Ct.	N/A	N/A	N/A
6.5"x17" Dome		Buffer	6 Trays 144 Ct.	3 Trays 120 Ct.	N/A	N/A	N/A	N/A
6.5 D.		Unitube	5 Trays 120 Ct.	2 Trays 80 Ct.	2 Trays 288 Ct.	N/A	N/A	N/A
6.5"x22" Dome	O.	Buffer	N/A	N/A	N/A	4 Trays 144 Ct.	3 Trays 240 Ct.	N/A
6.5". Do		Unitube	N/A	N/A	N/A	4 Trays 144 Ct.	3 Trays 240 Ct.	3 Trays 648 Ct.
9.5"x19" Dome		Buffer	12 Trays 288 Ct.	6 Trays 240 Ct.	N/A	N/A	N/A	N/A
9.5" Do		Unitube	11 Trays 264 Ct.	5 Trays 200 Ct.	5 Trays 720 Ct.	N/A	N/A	N/A
		Buffer	N/A	N/A	N/A	10 Trays 360 Ct.	7 Trays 504 Ct.	N/A
9.5"x28" Dome		Unitube	N/A	N/A	N/A	11 Trays 396 Ct.	8 Trays 576 Ct.	8 Trays 1728 Ct.
		Max Tray	N/A	N/A	N/A	15 Trays 540 Ct.	10 Trays 720 Ct.	10 Trays 2160 Ct.
Terminal Closure		Single Chamber	4 Trays 96 Ct.	2 Trays 80 Ct.	2 Trays 288 Ct.	N/A	N/A	N/A
Fed		Dual Chamber	8 Trays 192 Ct.	4 Trays 160 Ct.	4 Trays 432 Ct.	N/A	N/A	N/A

Splice Tray Accessories						
Catalog No.	Description					
80808187	Heat Shrink, Single Fusion, Splice Protector, 40mm long - 12 Pack					
8003509	Heat Shrink, Single Fusion, Splice Protector, 60mm long - 12 Pack					
8003993	Heat Shrink, Mass Fusion/Ribbon, Splice Protector, 40mm long - 12 Pack					
LGSBS4-5	LITE-GRIP Low Profile Splice Block (Black), 4 Hole for Single Fusion Splices (5 pack) - retains max of 4 splices per block					
LGSBS8-5	LITE-GRIP Splice Block (Yellow), 8 Hole for Single Fusion Splices (5 pack) - retains max of 8 splices double stacked, per block					
LGSBR3-5	LITE-GRIP Splice Block (Purple), 3 Hole Mass Fusion Splices (5 pack) - retains max of 3 splices per block					
80808613	Express Fiber Storage Ring - For Deep Profile, LITE-GRIP Splice Trays ONLY (pictured on page 19)					



Tray and Splice Capacities for COYOTE® Fiber Optic CLASSIC Closures

			LITE-GRIP® Short Trays				LITE-GRIP® Long Trays		
COYOTE® Closures		Short - Low Profile 12 Splice Count (Single Fusion)		Short - Std. Profile 12 Splice Count (Single Fusion)	Short - Deep Profile 72 Splice Count (Ribbon/ Mass Fusion)	Long - Low Profile 36 Splice Count (Single Fusion)	Long - Std. Profile 36 Splice Count (Single Fusion)	Long - Deep Profile 144 Splice Count (Ribbon/ Mass Fusion)	
		The state of the s		C. Mary	The state of the s				
PLP Catalog No.		80807701		80806033	80807114	8001127	80805514	80805515	
In-Line RUNT		4 Trays 48 Ct.		2 Trays 24 Ct.	2 Trays 144 Ct.	N/A	N/A	N/A	
ONE Dome		Buffer	5 Trays 60 Ct.	3 Trays 36 Ct.	N/A	N/A	N/A	N/A	
ONE		Unitube	4 Trays 48 Ct.	3 Trays 36 Ct.	2 Trays 144 Ct.	N/A	N/A	N/A	
6.5"x17" Dome	S. Caller	Buffer	6 Trays 72 Ct.	4 Trays 48 Ct.	N/A	N/A	N/A	N/A	
6.5 Dc		Unitube	5 Trays 60 Ct.	4 Trays 48 Ct.	3 Trays 216 Ct.	N/A	N/A	N/A	
6.5"x22" Dome	C)	Buffer	N/A	N/A	N/A	6 Trays 216 Ct.	4 Trays 144 Ct.	3 Trays 432 Ct.	
6.5" Do		Unitube	N/A	N/A	N/A	6 Trays 216 Ct.	4 Trays 144 Ct.	3 Trays 432 Ct.	
9.5"x19" Dome		Buffer	12 Trays 144 Ct.	9 Trays 108 Ct.	N/A	N/A	N/A	N/A	
9.5" Do		Unitube	11 Trays 132 Ct.	8 Trays 96 Ct.	5 Trays 360 Ct.	N/A	N/A	N/A	
		Buffer	N/A	N/A	N/A	13 Trays 468 Ct.	10 Trays 360 Ct.	7 Trays 1008 Ct.	
9.5"x28" Dome		Unitube	N/A	N/A	N/A	14 Trays 504 Ct.	11 Trays 396 Ct.	8 Trays 1152 Ct.	
		Max Tray	N/A	N/A	N/A	20 Trays 720 Ct.	15 Trays 540 Ct.	10 Trays 1440 Ct.	
Terminal Closure	NAME OF THE PARTY	Single Chamber	4 Trays 48 Ct.	2 Trays 24 Ct.	2 Trays 144 Ct.	N/A	N/A	N/A	
		Dual Chamber	8 Trays 96 Ct.	4 Trays 48 Ct.	4 Trays 288 Ct.	N/A	N/A	N/A	