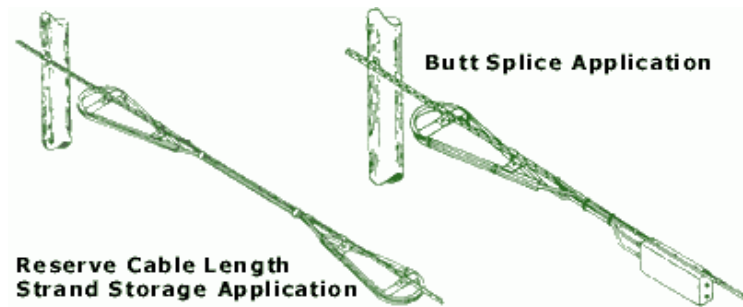


# OPTI-LOOP

## Fiber Optic Storage System

### Strand Storage Application



Utilization of the "OPTI-LOOP" fiber optic strand mounted storage system provides a convenient and industry approved method of storing an extra length of fiber optic cable. The "OPTI-LOOP" system maintains the proper minimum bend radius and protects your fiber optic network from costly damages and outages. "OPTI-LOOP" is a premium quality, industry standard unit approved by CATV, Utility and Telco companies throughout the U.S.

#### Design Features:

- ◆ All aluminum construction
- ◆ Continuous welds at crossbars and ends
- ◆ Each pair individually boxed
- ◆ Stainless steel mounting bolts, nuts and washers included
- ◆ Ten models efficiently sized to accommodate all fiber cable up to 1.2" OD
- ◆ Dual coat baked on polyester powder coat finish
- ◆ Tie eyelets designed to accommodate both stainless steel and tie wrap securing methods
- ◆ Unconditional Lifetime Warranty
- ◆ Radius ends to ensure no sharp corners

#### Product Information

Model	Channel Width	Overall Length	Cable Diameter	Cable Application
FOS-10	.650	23.00	10.250	OD up to .50" single wrap
FOS-1	.650	25.75	12.250	OD up to .61" single wrap
FOS-2	1.250	25.75	12.250	OD up to .61" or for multiple wraps
FOS-3	.900	31.25	16.250	OD up to .81" single wrap
FOS-3D	1.500	31.25	16.250	OD up to .81" multiple wrap
FOS-4	.900	32.50	18.250	OD up to .91" single wrap
FOS-5	1.750	32.50	18.250	OD up to .91" or for multiple wraps
FOS-20	1.25	34.50	20.250	OD up to 1.0" single wrap
FOS-24	1.25	38.00	24.000	OD up to 1.2" single wrap
FOS-30	1.25	42.00	30.000	OD up to 1.2" single wrap
FOSP-17-TMK	.950	25.25	17.500	OD up to .90 single wrap plastic unit
FOSP-12-TMK	.750	17.63	12.000	OD up to .62" single wrap plastic unit
TMK	Mounting Kit		Contains Four Brackets	
ATB-2550	2.5	Tap Bracket Packaged 50 per box		
ATB-1150	11	Tap Bracket Packaged 50 per box		

[ADSS Application](#) | [Strand Application](#) | [Products Listing](#)  
[Distributors](#) | [Site Map](#) | [Contact Us](#) | [Home](#)

©2000 Fiber and Cable, Inc. All Rights Reserved.