FIBERLIGN® In-Span Storage System

GENERAL INFORMATION

The innovative Cable Capture Tabs of the FIBERLIGN® In-Span Storage (FIS) are designed to make aerial slack cable storage faster and easier. During installation, the cable is clipped into the tabs and then the storage bracket is pulled into its final position at the back of the cable loop. The cable is secure and the installer's hands are free to apply cable ties.

Less cable ties are required, saving time and money. Adjustments to the cable loop or storage bracket are simple.



- Available with hanger brackets for either lashed messenger cable systems or ADSS
- Vertical stacking of multiple cables provides large storage capacity in a small profile
- Abrasion Protectors or Uni-Group Cable Guide are offered as pole pass options for cable slack against the pole
- Uni-Group Cable Guide guides cable through low profile applications between communication and utility zones



12"	and	16"	Bracket	Sizes

FIS for Lashed Messenger Cables					
Catalog Number	Description	Messenger Installation			
FIS12M	Pair of 12" (30.5 cm) diameter storage brackets with messenger hanger brackets				
FIS16M	Pair of 16" (40.6 cm) diameter storage brackets with messenger hanger brackets	B			
FIS for ADSS Cables					
Catalog		ADSS			

FIS for ADSS Cables					
Catalog Number	Description	ADSS Installation			
FIS12A	Pair of 12" (30.5 cm) diameter storage brackets with ADSS hanger brackets	<u>u</u>			
FIS16A	Pair of 16" (40.6 cm) diameter storage brackets with ADSS hanger brackets				

Optional Accessories					
FISxxx					
Cable Ties -					
No Cable Ties	Blank				
Pole Pass Option ————					
Uni-Group Cable Guide	U				
Abrasion Protectors	Α				
None	Blank				
Sample Catalog Number					
FIS16A-TU					
Pair of 16" (40.6 cm) diameter storage					
brackets for ADSS, 25 cable ties, and					
Uni-Group Cable Guide					

Quick Installation				
Captures cable loop	Slides into final position			