

Loose Tube Dielectric and Toneable Flat Ribbon Drop

Single mode, Multimode, Hybrid

Applications

Multi-purpose FTTx - aerial self-support, direct buried and duct.

Specifications

Constructions	Flat profile, dielectric and toneable	
Fiber Count	4 or 6 fibers (single ribbon)	
Options	Packaging: spool/bulk reel Preconnectorized: 1 or 2 ends	
Performance	ANSI/ICEA, IEC, RDUP, Telcordia GR-20 drop cable	
Maximum Installation Load	600 lbf (2,670N)	
Maximum Operation Load	180 lbf (800N)	
Shipping and Storage	-40°F to 167°F (-40°C to 75°C)	
Installation	-22°F to 140°F (-30°C to 60°C)	
Operation	-40°F to 158°F (-40°C to 70°C)	
Max. Span with NESC Loading Conditions	Heavy – 150' (46m) Medium – 210' (64m) Light – 305' (93m)	Dielectric
Max. Span with NESC Loading Conditions	Heavy – 140' (43m) Medium – 205' (62m) Light – 285' (87m)	Toneable

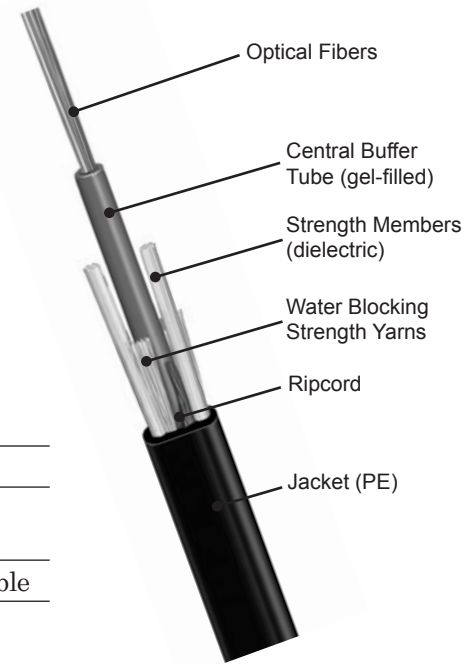
Features and Benefits

Easy Cable Entry and Preparation

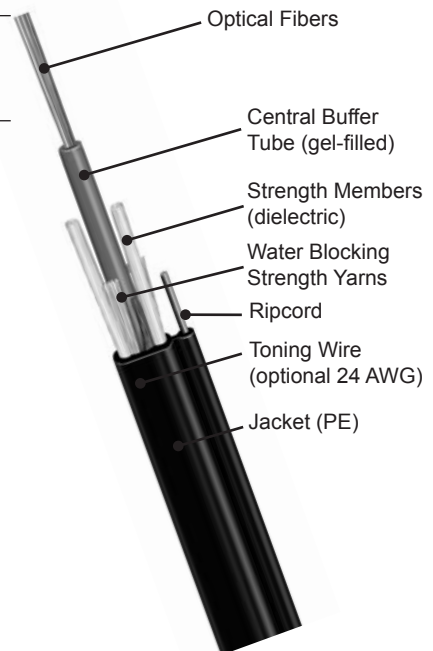
- Flat profile design uses economical wedge clamps
- Compatible with existing hardware and methods
- Ripcord speeds cable entry and jacket removal
- Optional toning wire enables underground locating

Multi-purpose Installation and Use

- Spool and bulk reel packaging simplify deployment



Dielectric Flat Ribbon Drop



Toneable Flat Ribbon Drop