For All-Dielectric Self Supporting (ADSS) Cables
FIBERLIGN® CLAS STORAGE
The FIBERLIGN Center-Lock Aerial Slack (CLAS) Storage System provides In-Span storage for ADSS cables up to 1” (25mm) in diameter. It is designed to maximize ease of installation, accept a wide range of cable sizes, and allow for cable only or butt splice applications.

**Features**
- Centerlock hinge design
- Heavy duty UV resistant strap fasteners - no metal fasteners
- Dual purpose apertures
- Expansion tabs
- Abrasion protector or Uni-Group Cable Guide (UGC)

**Benefits**
- Swing open at center lock-hinge and rest on top of main cable for convenient positioning and simple attachment.
- Long hinge design distributes load along cable interface
- Folds and separates at the hinge for efficient storage
- Minimized labor and installation time - straps cinch quickly and secure to the main cable eliminating the need for tools and metal fasteners.
- Safe with all dielectric materials with superior system life
- Straps secure cable and lock cable storage bracket through common aperture
- Expansion tabs allow 20" (508 mm) maximum loop diameter storage
- Abrasion protectors - economical protection for cable passing the pole
- UCG - guides cable past the pole through Low Profile applications between communication and utility zones
- UCG - Designed for banded (metal pole) or lagged (wood pole) applications - no extra brackets required

**Installation Options**
- For Stainless Steel strapping, elastomer tubing can be ordered to build surface contact when securing the CLAS Bracket. See Filler Tube.
- 18” (457mm) cable loop diameters are stored against the cable channel.
- For butt splice applications, the expansion tabs provide support for an outer cable loop wrap, or for large cables, and over and under cable loop configuration.