





The AFL DCSU Fiber Storage Unit is designed to store and organize the slack from a fiber drop that is left at a fiber distribution terminal. The DCSU can also to be used for the organization or storage of any unused multi-fiber drop in the placing of a multi-port terminal from VATS splices. In this way, cable left for future use is safely stored. The DCSU can manage up to 12 fiber drops when laid flat into the raceway, with minimal slack required at the terminal.

The AFL DCSU includes all hardware required for aerial strand mounting. Strand mount support brackets meet Telcordia® specifications. Galvanized strand clamping devices accommodate 1/4" to 7/16" strand and meet ASTM specifications A153 and B695. DCSUs are constructed from aluminum with a baked acrylic enamel finish.



Features

- Weather-resistant, lightweight powder-coated aluminum
- Keyed bracket mount prevents twisting
- Mounting hardware for aerial, pole or wall mounting
- One tool, one bracket mounting
- Meets minimum bend radius requirements
- Flared ends prevent chaffing
- Allows length of reserve fiber to be adjusted
- Stackable if necessary using optional longer bolt
- Spring-type lockable fingers hold fiber drops and cable
- No tie-wraps required



Specifications

PARAMETER	DCSU-8
Nominal Channel Width in. (cm)	1.25 (3.18)
Minimum Bend Diameter in. (cm)	8 (20.32)

Ordering Information

DESCRIPTION	AFL NO.
FOSP-DROP Kit (Pair)	FA000047
DCSU Wall/Pole Mount Bracket	FA000067

Telcordia is a registered trademark of Telcordia Technologies, Inc.