

We Keep You Connected

AERIAL FIBER COIL

MANAGEMENT BRACKET CATALOG #: SI-FCB-6040, SI-FCB-4830, SI-FCB-53-OPGW, SI-FCBS, SI-FCB-ENC

The Fiber Coil Brackets (FCB) are designed to provide an easy and flexible method for attaching a splice enclosure and associated fiber to an existing telephone pole.



CONSTRUCTION BRACKET

- » Aluminum spine and cross members with galvanized fasteners
- » Aluminum attachment hooks are welded to the cross members
- » Ships unassembled as three pieces for easier handling and reduced freight costs
- » Hardware to attach bracket to the pole is not included

V-BRACKET (SI-FCB-ENC)

- » Optional aluminum bracket allows for attachment of splice enclosure to the FCB bracket
- » Dome Style

FEATURES

- » SI-FCB-4830 supports coil diameter of 32" to 40"
- » SI-FCB-6044 supports coil diameter in excess of 50"
- » SI-FCB-53-OPGW supports coil diameter of 53" of OPGW fiber
- » SI-FCB-S is a 2-piece economy design



Scan code or visit macleannetworksolutions.com for more information

MacLean Network Solutions 610 Pond Drive Wood Dale, IL 60191 Phone: 800-350-1650 Email: Sales@macleansenior.com Website: www.macleannetworksolutions.com







SI-FCB-S

- » 2-piece design
- » 2 hooks (top and bottom of coil)
- » Includes zip ties for securing coil to brackets
- » Includes hardware for pole mounting