

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600

Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

LOV300e Cable Storage Bracket

Product Images Product Code: S83-0103







Short Description

Designed for cable storage and protection, this pole hardware accessory enables the management of fibre optic cable overlengths on poles, in manholes or on walls/facades.

The LOV300e storage bracket enables the avoidance of the piston effect on aerial cables with ADSS structure.

The bracket allows convenient splicing at height or at ground level.

Compact and discreet, the LOV300e storage bracket can be attached at the rear of a splice closure in order to curtail the visual impact of the cable coiling.

This product can be installed on poles, in telecom access chambers or wall/facade mounted by using

steel pole bands, lag bolts or screws.

• Adapts to fit many splice protection closures including Corning BPEO T0, T1, T1.5 and CommScope FIST GC02F, TENIO BA6-C6H etc.

- Lightweight, compact and discreet.
- Equipped with multiple cable passthrough openings for an optimal storage and cable fastening.
- Installation on poles, facade mounted or in telecom access chambers.

UV rated EN50289-4-17

Weight: 2kg

Description

Designed for cable storage and protection, this pole hardware accessory enables the management of fibre optic cable overlengths on poles, in manholes or on walls/facades.

The LOV300e storage bracket enables the avoidance of the piston effect on aerial cables with ADSS structure.

The bracket allows convenient splicing at height or at ground level.

Compact and discreet, the LOV300 storage bracket can be attached at the rear of a splice closure in order to curtail the visual impact of the cable coiling.

This product can be installed on poles, in telecom access chambers or wall/facade mounted by using steel pole bands, lag bolts or screws.

- Adapts to fit many splice protection closures including Corning BPEO T0, T1, T1.5 and CommScope FIST GC02F, TENIO BA6-C6H etc.
- Lightweight, compact and discreet.
- Equipped with multiple cable passthrough openings for an optimal storage and cable fastening.
- Installation on poles, facade mounted or in telecom access chambers.

UV rated EN50289-4-17

Weight: 2kg