S5 Brackets

Anti-sway Bracket

Construction

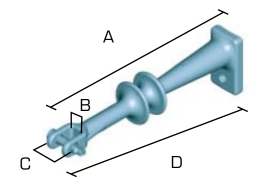
The Anti-sway Brackets are manufactured from track-resistant polyurethane. The Brackets are injection molded and are designed to be used with the various tangent brackets and spacers that are supplied by both Southwire and other manufacturers of Covered Aerial MV systems.

Features

- Designs that allow flexibility in attachment to the pole
- Compatible and interchangeable with other manufacturers accessories
- Lightweight and shatter resistant
- UV resistant

Application

The Anti-sway Bracket is used to prevent movement of the assembled Covered Aerial MV system from swinging on the messenger and making contact with the pole. It prevents fatigue and breakage of transformer and tap connections caused by conductor movement. A variety of brackets are offered to facilitate easy installation to the pole or structure.



| Southwire | | | Dimensions (in) | | | | Weight |
|-----------|---|---------------|-----------------|-----|-----|-------|--------|
| Stock # | Description | Hendrix Cat # | Α | В | С | D | (lbs) |
| 64977901 | Anti-sway Bracket, 14" Surface Mount | BAS-14F | 12.5 | 0.8 | 1.5 | 13.25 | 0.55 |
| 64978101 | Anti-sway Bracket, 14" Side Mount | BAS-14S | 17.8 | 0.8 | 1.5 | 18.5 | TBD |
| 64978201 | Anti-sway Bracket, 24" Surface Mount | BAS-24F | 22.5 | 0.8 | 1.5 | 23.25 | 0.75 |