



Drop Dead End for ADSS Cable – Heavy

The Drop Dead Ends are designed for use on ADSS cable in Heavy NESC Loading environments.

Available with AFL's Multi-Drop Thimble Eye (second photo) which is used to anchor aerial round drop cables to the distribution structure. The Thimble Eye has uniform radial slots that can accommodate up to four formed wire dead ends per thimble eye and support tensioning up to 90 degrees from the installation hardware.



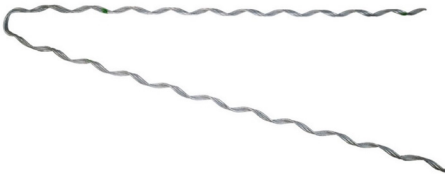
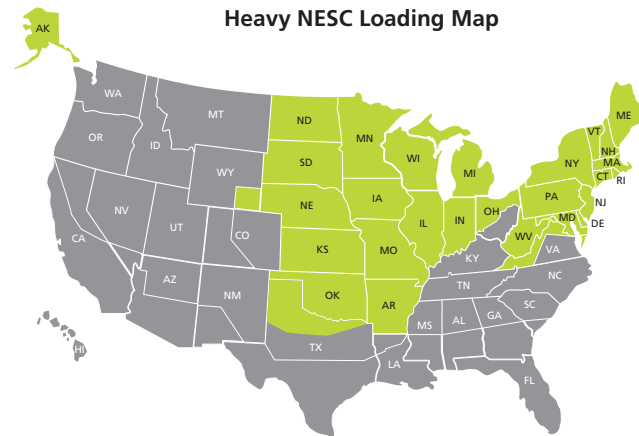
Multi-Drop Thimble Eye
(ordered separately)

Features

- Designed for use in Heavy NESC Loading environments (see map below)
- Made of Galvanized Steel material
- Easy and quick installation
- No special tools or hardware required for installation
- Small, requiring less storage space
- Three-rod construction
- Available with Multi-Drop Thimble Eye (ordered separately)



Drop Dead End shown with
Single-Drop Thimble Eye



Drop Dead End

Ordering Information

To order with Drop Dead End with Thimble Eye, add suffix "TE" to AFL No.

AFL NO.	CABLE OD (in.)	LENGTH (in.)	TENSILE STRENGTH (lbs)	WEIGHT (lbs)	COLOR CODE
ADED326/365	0.326 - 0.365	32.48	2, 248	1.76	Green

For more information on the optional Multi-Drop Thimble Eye (ordered separately), see [specification sheet](#).