A proud member of the Hubbell family.

HUBBELL

©2023 Hubbell Power Systems. All rights reserved.

www.hubbell.com/hubbellpowersystems | HpsUtilityAutomation@hubbell.com

Hubbell and the Hubbell logo are registered trademarks or trademarks of Hubbell

## **Deadends** For Overhead Connections

No matter the application, Hubbell has a deadend solution to meet your needs. Choose from any of our Anderson or Fargo deadends to create a reliable overhead distribution connection.

Note: Bolted and automatic deadends for copper and steel applications are also available. Scan the QR code to view our product catalog for more information.

Product	Туре	Material	Installation Speed	Hardware Type	Range Taking	Meets ANSI C119.4 Partial Tension (40% RBS)	Additional Features
Fargo GDW	Automatic, side-opening wedge	Aluminum alloy body & jaws (nickel-plated jaws available)	<b>છ</b>	No hardware		<	Jaws lock open for easy positioning; can be repositioned during install
Fargo GD	Automatic	Aluminum alloy shell & jaws	<b>8</b>	No hardware	×	0	Several bail options available, color-coded funnel guides for easy ID
Anderson ASOD	Bolted, straight-line, spring-loaded, side-opening deadend	Aluminum alloy body & keeper, galvanized steel hardware	Ø	Single U-bolt with captive nuts		<	Spring-loaded keeper & single side- mounted U-bolt for fast side install
Anderson ADEZ	Bolted, straight-line, spring-loaded, side-opening deadend	Aluminum alloy body & keeper, galvanized steel hardware	ß	Double U-bolt with captive nuts		<	Spring- loaded keeper disengages from U-bolt for side-open install
Anderson ADS	Bolted, straight-line	Aluminum alloy body & keeper, galvanized steel hardware	8	Double U-bolt	<b>S</b>	<	Lifting eye for manual keeper opening



