

ADJUST-A-GRIP® GUY DEADENDS

Heavy-duty Terminations for Guyed Transmission and Antenna Structures

Available for galvanized steel (ASTM A475) and aluminum coated guy strands (ASTM A474 or B416) that range in diameter between 1/2" and 1 1/4" and guy ratings up to 142,900 lbs.

EASY INSTALLATION FOR REMOTE JOB SITES

- Installation with basic hand tools
- Compact design
- Tensioning capabilities that can correlate to the resulting guy tension
- Single package that includes all components

RELIABILITY

- 50-year service record
- Socket/wedge and helical wire grip design holds 100% of the strands rated breaking strength
- Adjustable U-bolt permits re-tensioning later



FOR GALVANIZED STEEL STRANDS PER ASTM A475

Catalog Number Non-Adjustable Design	Catalog Number 18" Adjustable Design	Accommodates Strand Sizes	Strength Rating
12GA0	12GA18	1/2" Dia., 7 or 19 Wire	26,900 lbs.
916GA0	916GA18	9/16" Dia., 7 or 19 Wire	35,000 lbs.
58GA0	58GA18	5/8" Dia., 7 or 19 Wire	42,400 lbs.
34GA0	34GA18	3/4" Dia., 19 Wire	58,300 lbs.
78GA0	78GA18	7/8" Dia., 19 Wire	79,700 lbs.
1GA0	1GA18	1" Dia., 19 or 37 Wire	104,500 lbs.

FOR ALUMINUM COATED STRAND PER ASTM A474 OR B416

Catalog Number Non-Adjustable Design	Catalog Number 18" Adjustable Design	Accommodates Strand Sizes	Strength Rating
572AWA0	572AWA18	0.572" Dia., 19 No. 9	34,290 lbs.
642AWA0	642AWA18	0.642" Dia., 19 No. 8	43,240 lbs.
717AWA0	717AWA18	0.713" Dia., 37 No. 10	52,950 lbs.
		0.721" Dia., 19 No. 7	51,730 lbs.
805AWA0	805AWA18	0.801" Dia., 37 No. 9	66,770 lbs.
		0.810" Dia., 19 No. 6	61,700 lbs.
905AWA0	905AWA18	0.899" Dia., 37 No. 8	84,200 lbs.
		0.910" Dia., 19 No. 5	73,350 lbs.
1010AWA0	1010AWA18	1.010" Dia., 37 No. 7	100,700 lbs.
1130AWA0	1130AWA18	1.130" Dia., 37 No. 6	120,200 lbs.
1270AWA0	1270AWA18	1.270" Dia., 37 No. 5	142,900 lbs.



hubbelpowersystems.com

For product inquiries, please contact your local sales representative or customer service representative.

©2020 Hubbell Incorporated.
Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.
Printed in the U.S.A. | SF_06_156E