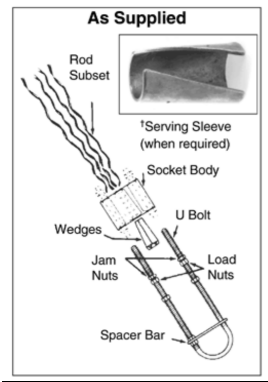


Catalog Home

Product Datasheet

CHANCE

12GA18 -- Adjust-A-Grip Deadend for Anchor Attachment



Adjust-A-Grip Deadend for Anchor Attachment and 1/2" Galvanized Steel Strand

Product Specifications		
Product Type	Guy Wire Deadend	
Guy Wire Type	Galvanized Steel Strand - ASTM A475	
Guy Wire Size	0.5" (12.7 mm) 7 or 19 Wires	
Adjustable	Yes	
Includes Serving Sleeve	No	
Connector Type	Wedge/ Formed Wire Combination	
Strength Rating	26,900 Lbs (119.7 kN)	
Color Code	Blue	
U Bolt Adjustment	18" (457 mm)	
Serving Sleeve	GA-1	
Dimension A	27" (685.8 mm)	
Dimension B	3.25" (82.6 mm)	
Dimension C	0.625" (15.9 mm)	
Dimension D	3.25" (82.6 mm)	
Dimension E	0.75" (19.1 mm)	
Dimension F	51" (1295 mm)	
U Bolt Diameter	0.625" (15.9 mm)	
Plate Dimension A	1.0625" (27.0 mm)	
Plate Dimension B	1" (25.4 mm)	
Plate Dimension C	0.125" (3.2 mm) X 45°	
Plate Dimension D	1" (25.4 mm)	
Minimum Pin Diameter	0.875 (22.2 mm)	
Material Type	Non-Standard	
UPC Code	09635906700	

Standard Package	4
Standard Package Unit	EA
Min Order Qty	4
Weight / Ea.	11.025 lbs

Notes

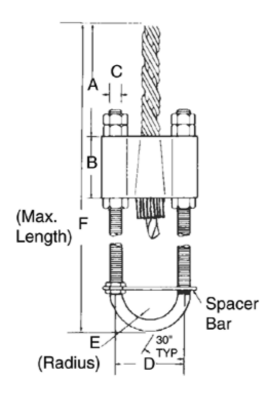
Serving sleeves are required on adjustable Adjust-A-Grip deadend grips when used on structures of 200 ft and taller.

Features

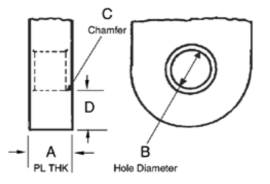
For proper deadend performance, guy tension should be at least 5% of strength rating at time of structure erection and at least 10% after final tensioning. For use with left hand lay strands.

Compressed Product Number

12GA18



Detail of Steel Plate at Structure End:



Catalog Home



Warranty Info | Trademarks | Terms of Use

All contents Copyright © 2007 Hubbell Power Systems, Inc. All rights reserved.

NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.