

COMPOSITE DEADEND CROSSARMS

EXPANDED OFFERING

Composite Deadend Crossarms are a lighter weight and stronger alternative to wood crossarms. They also have a longer life as they are not prone to environmental rotting, cracking and damage from insects and birds.

FEATURES

- Foam filled, nonconductive composite member
- UV resistant polyurethane protective coating over a veiled mat and UV inhibited composite resin
- Two-hole guy attachment on center mounting bracket
- Mounts with two 5/8" through bolts or bands to the pole
- Available with optional sleeves
- Standard color is grey, also available in brown

MATERIAL

- Arm: Fiberglass reinforced composite
- Hardware: Galvanized steel per ASTM A-153



SERIES 25 DUTY-RATING - 3 5/8" X 4 5/8" TUBE O.D.

CATALOG NUMBER	ARM LENGTH	ATTACHMENT POINTS	MINIMUM ULTIMATE LONGITUDINAL LOAD PER ATTACHMENT	DEFLECTION PER 1000 LBS. PER ATTACHMENT	WEIGHT
CDA25G060D2000	5'	2	10000 lbs.	0.17"	50 lbs
CDA25G096D2000	8'	2	10000 lbs.	0.45"	62.5 lbs
CDA25G096D4000	8'	4	7500 lbs.	0.68"	71 lbs
CDA25G120D2000	10'	2	7500 lbs.	0.82"	71 lbs
CDA25G120D4000	10'	4	6000 lbs.	1.10"	79.5 lbs
CDA25G144D2000	12'	2	6000 lbs.	1.46"	79.5 lbs
CDA25G144D4000	12'	4	4200 lbs.	1.92"	88 lbs

Above units are grey in color. For Brown substitute G with B.
RUS approval pending
Custom hole locations available, consult factory

Hubbell Power Systems, Inc. | hubbellpowersystems.com



©Copyright 2017 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_084E