

Ameron™

Arms and Tenons

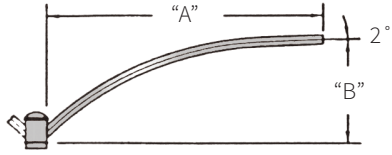




We're ready to **partner** with you to provide the right solution for your environment.

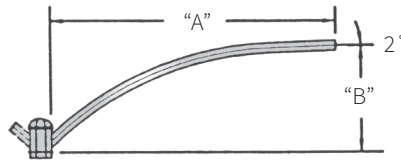


Ameron™ Centrecon Arm Details



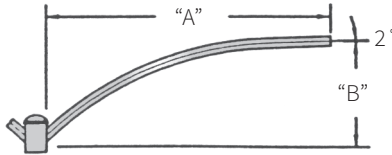
MR-AP Pipe Arm

A	B
4'	21"
6'	27"
8'	33"



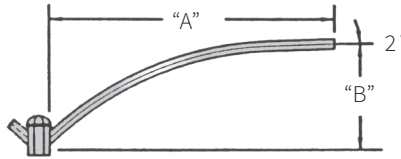
MO-AP Pipe Arm

A	B
4'	21"
6'	27"
8'	33"



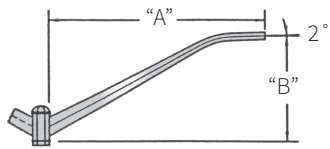
MR-SP Pipe Arm

A	B
4'	21"
6'	27"
8'	33"



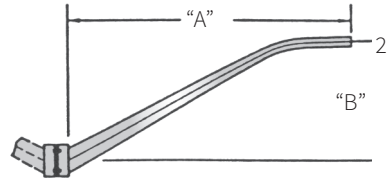
MO-SP Pipe Arm

A	B
4'	21"
6'	27"
8'	33"



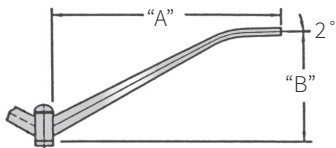
*MO-AE Elliptical Arm

A	B
4'	35"
6'	35"
8'	35"



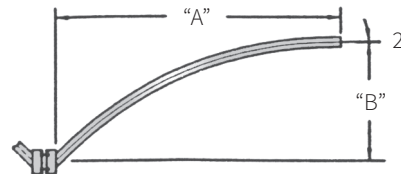
*MR-AEC Elliptical Arm

A	B
4'	30"
6'	30"
8'	30"



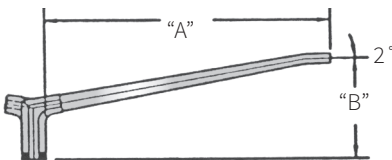
*MR-AE Elliptical Arm

A	B
4'	35"
6'	35"
8'	35"



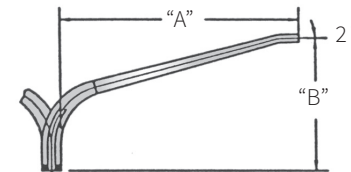
MR-SC Pipe Arm

A	B
4'	18"
6'	24"
8'	30"



*MO-AD Davit Arm

A	B
6'	14"
8'	19"
10'	23"
12'	27"



*MO-ARD Radius Davit Arm

A	B
6'	32"
8'	39"
10'	45"
12'	52"



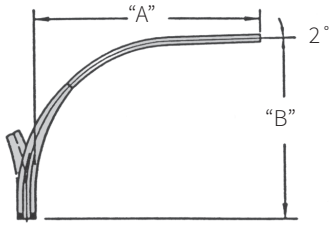
Specify series, shape, material, length and color.

Example: MR-AP-6'-COLOR



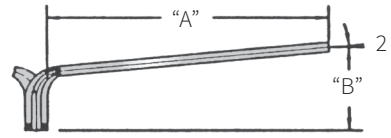
* Aluminum only





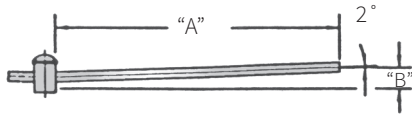
*MO-AA Davit Hi Rise Arm

A	B
4'	48"
6'	49"
8'	50"



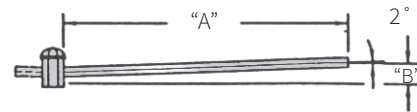
*MO-ADP Davit Pipe Arm

A	B
4'	11"
6'	13"
8'	15"



MR-SS Straight Pipe Arm

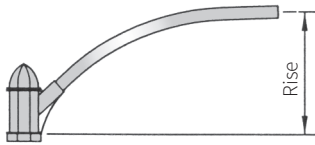
A	B
4'	4"
6'	5"
8'	6"



MO-SS Straight Pipe Arm

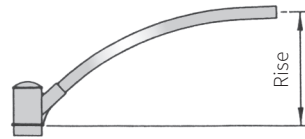
A	B
4'	4"
6'	5"
8'	6"

Ameron™ Contemporary Arm Details



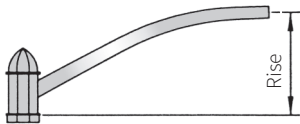
1AP Pipe Arm

Type	Rise
1AP4	24"
1AP6	32"
1AP8	42"



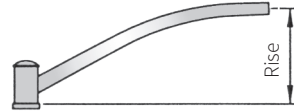
2AP Pipe Arm 3SP (Steel Only)

Type	Rise
2AP4	23"
2AP6	32"
2AP8	42"



1SE Arm Elliptical Arm

Type	Rise
1SE4	20"
1SE6	28"
1SE8	37"



2SE Elliptical Arm
3SE Elliptical Arm

Type	Rise
2SE4	20"
2SE6	28"
2SE8	37"

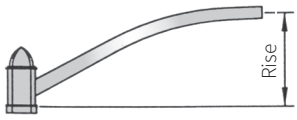
Specify series, shape, material, length, and color.
example: 1-AP-6'-COLOR

- 1 - Octagonal
- 2 & 3 - Round
- 5 - Square
- Finish
- Length
- Aluminum Pipe SP: Steel Pipe



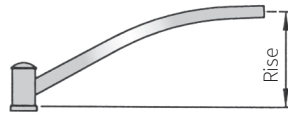
Decorative caps shown are optional. Standard is a flat cap.

Ameron™ Contemporary Arm Details



5ST Steel Tapered Arm

Type	Rise
5ST4	21"
5ST6	28"
5ST8	37"

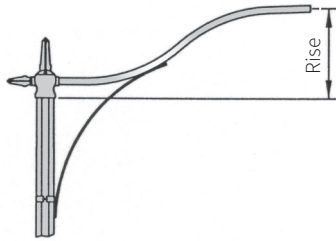


3ST Steel Tapered Arm

Type	Rise
3ST4	15"
3ST6	28"
3ST8	37"

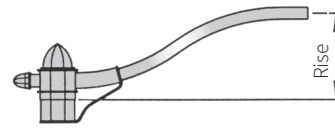
2ST Steel Tapered Arm

Type	Rise
2ST4	20"
2ST6	28"
2ST8	36"



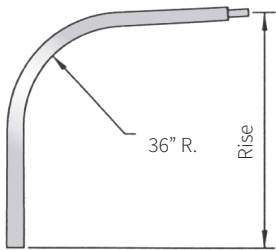
1AZ Aladdin Arm

Type	Rise
1AZ6	32"
1AZ8	32"



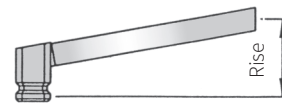
1AS Aladdin Arm

Type	Rise
1AS4	16"
1AS6	20"
1AS8	35"



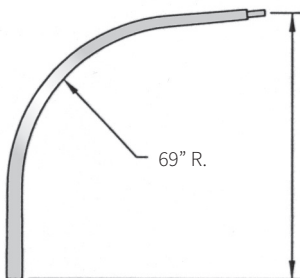
2SD Davit Tapered Arm

Type	Rise
2SD6	78"
2SD8	78"



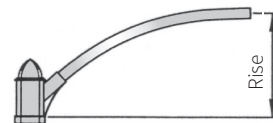
5AX Rectangular Arm

Type	Rise
5AX3	14"
5AX5	18"
5AX8	24"



3AD Davit Tapered Arm

Type	Rise
3AD6	109"
3AD8	109"

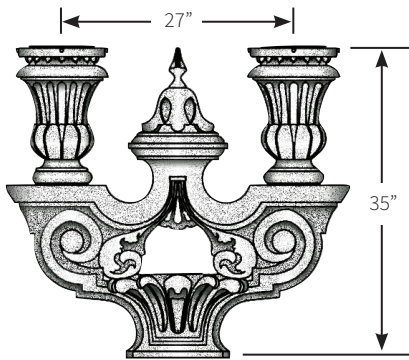


5AP Pipe Arm

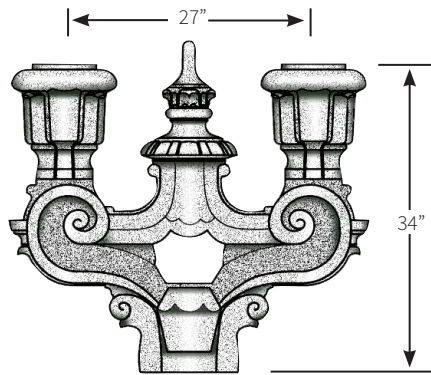
Type	Rise
5AP4	24"
5AP6	32"

Ameron™ Decorative Arm

Concrete Arms

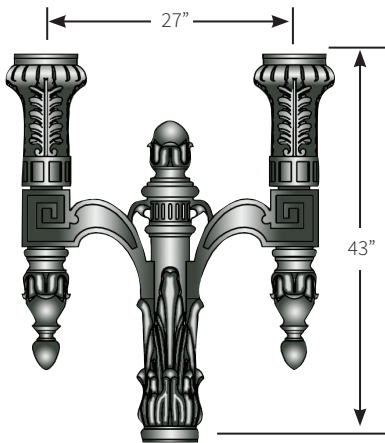


The Pasadena Arm
#50040M

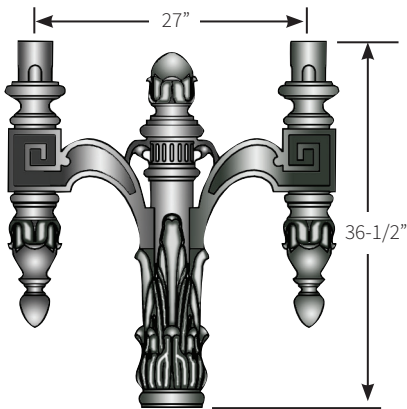


The Huntington Arm
#43120M

Aluminum Arms



VTA12D11

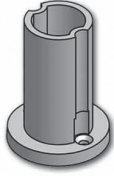


VTA10D11

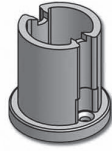


Ameron™ Pole Top Tenons for Centrecon & Contemporary Series Poles

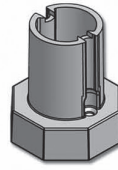
Standard Accessories for “S” Series Poles



TG
2-3/8" DIA
4-1/2" HIGH



T
2-7/8" DIA
3-1/4" HIGH



TX
SEO/SBO only
2-7/8" DIA
3-1/2" HIGH



SCC
7" DIA
1" HIGH LIP



WS*
3" DIA
2-1/2" HIGH



W6*
3" DIA
6" HIGH

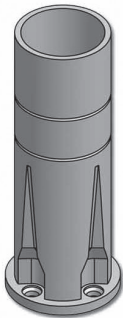


W3*
3" DIA
3" HIGH

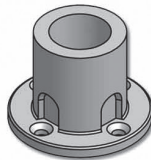


F3*
3-1/2" DIA
3" HIGH

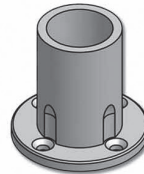
Standard Accessories for “M” Series, Contemporary, Victorian & Traditional Series Poles



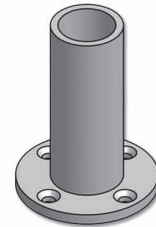
T378
3-7/8" DIA
12" HIGH



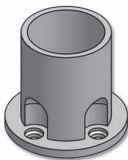
A5
3" DIA
3" HIGH



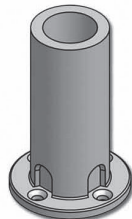
T5
2-7/8" DIA
4" HIGH



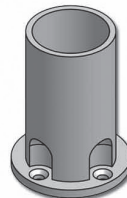
T4
2-3/8" DIA
6" HIGH



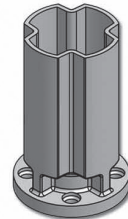
TV
3-1/2" DIA
4" HIGH



S5
3" DIA
7" HIGH



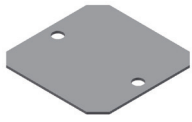
T7
3-1/2" DIA
6" HIGH



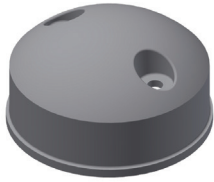
T6
4" DIA
7" HIGH

*Tenons used in conjunction with “N” tenon base (not shown).
Additional tenon sizes available. Contact your Ameron representative for more information.

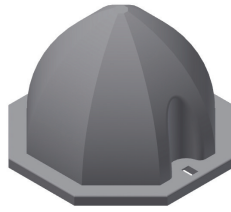
Ameron™ Top Mount Caps



Flat Cap



5" Domed Round Cap



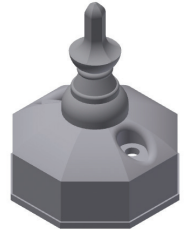
6" Domed Octagonal Cap



Bishop Finial



Spire Finial



Oct Cap w/Finial



Oct Cap w/P.E. Recpt.



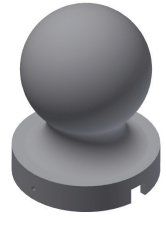
Concrete Cap for Monterrey Poles



5" Finned Octagonal Cap

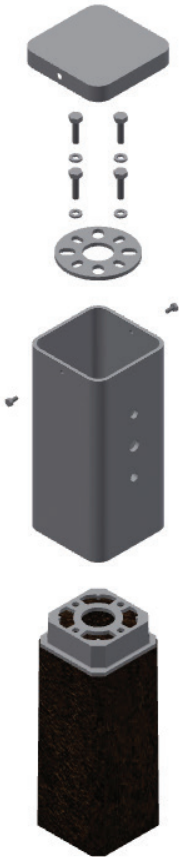


6" Finned Octagonal Cap



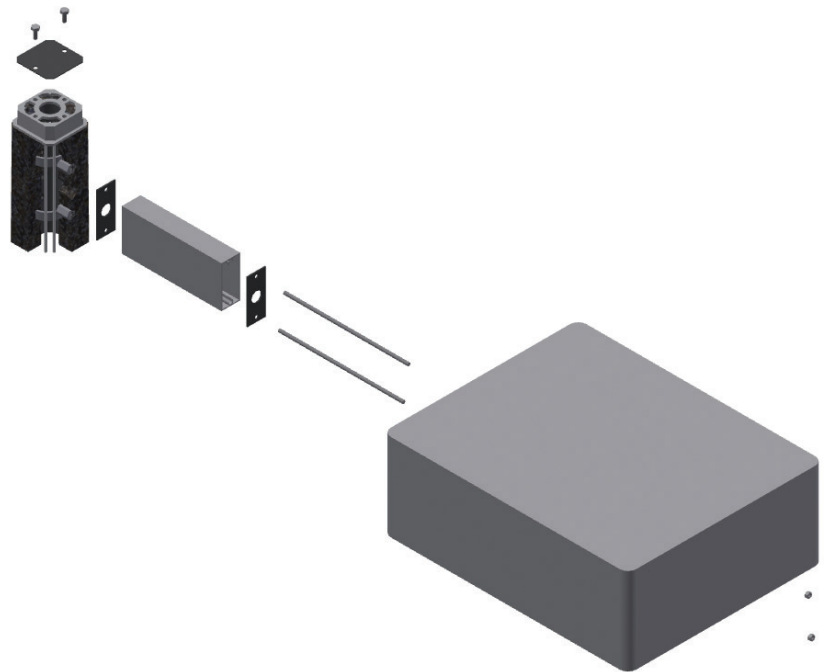
Ball

For Drill Hole Installations

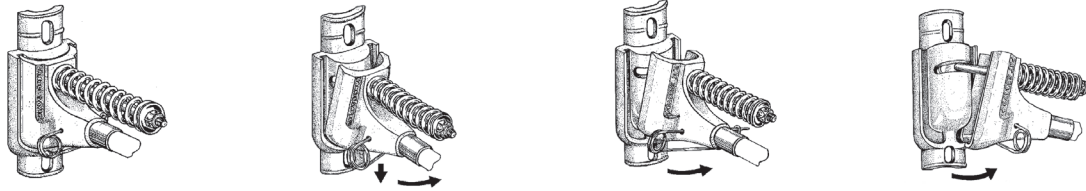


Side Mount Insert Detail

Available for Centrecon, 'S', 'M' and Victorian Series Poles



Ameron™ Banner Saver Bracket



Features and Benefits

- Reduce pole & banner load stress
- Arms bend with the wind
- Yieldable tension allows hinge and rotation movements
- Arms hold banners taut for crisp display
- Simple and easy installation on new or existing poles
- Brackets attach to round, square, multi-sided and fluted shaped poles
- Brackets attach to concrete, steel, aluminum, fiberglass and wood poles
- Attach with bands, bolts or lag screws
- Remove rods in seconds for easy storage

As wind force decreases, Banner Saver's yieldable tension returns banner to its original display position, maintaining the banner's original attractiveness 97% of the time.

Wind Effects



0-25 mph



35 mph



45 mph



55 mph



65 mph



75 mph



National Oilwell Varco has produced this brochure for general information only, and it is not intended for design purposes. Although every effort has been made to maintain the accuracy and reliability of its contents, National Oilwell Varco in no way assumes responsibility for liability for any loss, damage or injury resulting from the use of information and data herein. All applications for the material described are at the user's risk and are the user's responsibility.

© 2018 National Oilwell Varco - All rights reserved
CMKT-4246_ENG_v01

Corporate Headquarters

7909 Parkwood Circle Drive
Houston, Texas 77036
USA

Pole Products

1020 B Street
Fillmore, CA 93015
USA



poleproducts@nov.com

nov.com/poleproducts