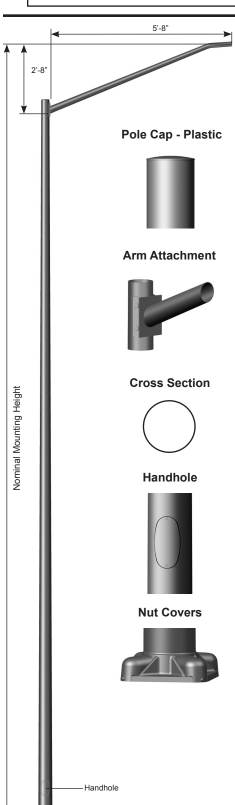


# ROUND TAPERED ALUMINUM Elliptical Mast Arm 6' Double - Four Bolt Mount

Job Name:		Client Name:				
Job Location - City:	State:	Created By:	Date:			
Product:	Quote:	Customer Approval:	Date:			



#### **SPECIFICATIONS**

Pole - The pole shaft is extruded from seamless alloy aluminum.

**Pole Top** - A removable pole cap is provided.

Luminaire Arm - Luminaire arms are conically tapered from seamless alloy aluminum to 2.38" OD at the luminaire end. Double luminaire arms are oriented 180° apart. For other orientations please consult factory.

Luminaire Arm Attachment - Connection allows arm to be erected and held in place by gravity and secured by four bolts, lock washers and flat washers.

Handhole - A covered handhole with hardware and grounding provision are provided.

Base Cover - Optional decorative base covers available as special order.

Anchor Base - The anchor base is cast from 356 alloy aluminum. The completed assembly is heat-treated to a T6 temper. Aluminum nut covers are included with anchor base unless otherwise specified.

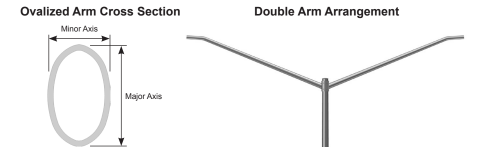
Anchor Bolts - Anchor bolts conform to ASTM F1554 Grade 55 and are provided with two hex nuts and two flat washers. Bolts have an "L" bend on one end and are galvanized a minimum of 12" on the threaded end.

Hardware - All structural and non-structural fasteners are stainless steel.

Finish - The standard finish for the pole assembly and components is satin brushed, natural anodize, duranodic or polyester powder applied coating in accordance with Valmont's Specifications. Additional finish options available upon request.

Design Criteria - Please reference Design Criteria Specification for appropriate design conditions.

## ARM DATA



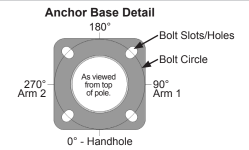
# **ROUND TAPERED ALUMINUM** Elliptical Mast Arm 6' Double - Four Bolt Mount

valn	nont₹
	STRUCTURES

Job Name:		Client Name:				
Job Location - City:	State:	Created By:	Date:			
Product:	Quote:	Customer Approval:	Date:			

### **ANCHORAGE DATA**

PO	LE	BASE PLATE			ANCHOR BOLTS				
BASE	WALL	BOLT (	CIRCLE						
OD (IN)	THK (IN)	DIA (IN)	± (IN)	SQUARE (IN)	THK (IN)	DIA x LENGTH x HOOK (IN)	PROJECTION (IN)	± (IN)	
6.00	0.156	9.50	0.75	10.32	0.630	0.75 x 17.00 x 3.00	3.50	N/A	
6.00	0.188	9.50	0.75	10.32	0.630	0.75 x 17.00 x 3.00	3.50	N/A	
7.00	0.156	10.56	0.43	11.26	0.750	1.00 x 36.00 x 4.00	4.13	N/A	
8.00	0.156	11.63	0.37	12.05	0.750	1.00 x 36.00 x 4.00	4.13	N/A	
8.00	0.188	11.63	0.37	12.05	0.750	1.00 x 36.00 x 4.00	4.13	N/A	
8.00	0.250	11.63	0.37	12.05	0.750	1.00 x 36.00 x 4.00	4.13	N/A	
9.00	0.156	13.25	0.75	12.48	1.250	1.00 x 36.00 x 4.00	4.13	N/A	
9.00	0.188	13.25	0.75	12.48	1.250	1.00 x 36.00 x 4.00	4.13	N/A	
10.00	0.188	14.31	0.69	13.19	1.250	1.00 x 36.00 x 4.00	4.75	N/A	
10.00	0.250	14.50	0.50	14.00	1.250	1.25 x 42.00 x 6.00	5.25	N/A	



### LOAD AND DIMENSIONAL DATA

DESIGN INFORMATION					POLE DIMENSIONS							
		70 MPH w/1.3 GUST	80 MPH w/1.3 GUST	90 MPH w/1.3 GUST	100 MPH w/1.3 GUST	110 MPH w/1.3 GUST						
NOMINAL	MAX	MAX	MAX	MAX	MAX	MAX		BASE	ТОР	WALL	STRUCTURE	
MOUNTING HEIGHT	WEIGHT <sup>1</sup> (LBS)	EPA <sup>1</sup> (SQ FT)	POLE HEIGHT	OD (IN)	OD (IN)	THK (IN)	WEIGHT <sup>2</sup> (LBS)	MODEL NUMBER				
	75	5.7	3.6	2.2	1.3	0.7	17'-8"	6.00	4.00	0.156	77	2MA0632B-170840605T4
20'-0"	75	6.0	4.7	3.3	2.2	1.4	17'-8"	6.00	4.00	0.188	87	2MA0632B-170840606T4
	75	6.0	4.7	3.6	2.8	2.1	17'-8"	7.00	4.00	0.156	84	2MA0632B-170840705T4
	75	5.5	3.4	2.0	1.1	N/A	22'-8"	7.00	4.00	0.156	99	2MA0632B-220840705T4
25'-0"	75	6.0	4.7	3.6	2.7	1.8	22'-8"	8.00	4.50	0.156	110	2MA0632B-220845805T4
25-0	75	6.0	4.7	3.6	2.8	2.3	22'-8"	8.00	4.50	0.188	126	2MA0632B-220845806T4
	75	6.0	4.7	3.6	2.8	2.3	22'-8"	9.00	4.50	0.156	122	2MA0632B-220845905T4
	75	2.9	1.3	N/A	N/A	N/A	27'-8"	7.00	4.00	0.156	115	+2MA0632B-270840705T4
	75	5.3	3.2	1.9	1.0	N/A	27'-8"	8.00	4.50	0.156	128	2MA0632B-270845805T4
30'-0"	75	6.0	4.7	3.1	2.0	1.2	27'-8"	8.00	4.50	0.188	147	2MA0632B-270845806T4
30-0	75	6.0	4.7	3.6	2.4	1.5	27'-8"	9.00	4.50	0.156	141	2MA0632B-270845905T4
	75	6.0	4.7	3.6	2.8	2.3	27'-8"	8.00	4.50	0.250	185	2MA0632B-270845808T4
	75	6.0	4.7	3.6	2.8	2.3	27'-8"	9.00	4.50	0.188	162	2MA0632B-270845906T4
	75	4.5	2.6	1.4	N/A	N/A	32'-8"	8.00	4.50	0.188	171	2MA0632B-320845806T4
	75	5.3	3.2	1.8	0.9	N/A	32'-8"	9.00	4.50	0.156	162	+2MA0632B-320845905T4
35'-0"	75	6.0	4.7	3.1	1.9	1.1	32'-8"	9.00	4.50	0.188	188	2MA0632B-320845906T4
	75	6.0	4.7	3.2	2.0	1.2	32'-8"	8.00	4.50	0.250	216	2MA0632B-320845808T4
	75	6.0	4.7	3.6	2.8	2.3	32'-8"	10.00	6.00	0.188	216	2MA0632B-320860106T4
	75	2.8	1.2	N/A	N/A	N/A	36'-8"	8.00	4.50	0.188	193	+2MA0632B-360845806T4
	75	5.3	3.1	1.8	0.8	N/A	36'-8"	9.00	4.50	0.188	212	+2MA0632B-360845906T4
39'-0"	75	5.4	3.2	1.8	0.9	N/A	36'-8"	8.00	4.50	0.250	244	2MA0632B-360845808T4
	75	6.0	4.7	3.6	2.2	1.2	36'-8"	10.00	6.00	0.188	243	2MA0632B-360860106T4
	75	6.0	4.7	3.6	2.8	2.3	36'-8"	10.00	6.00	0.250	314	2MA0632B-360860108T4

- 1. EPA represents the Effective Projected Area of each luminaire. Designs are limited to one luminaire per arm. Variations from sizes above are available upon
- inquiry at the factory. Satisfactory performance of poles is dependent upon the pole being properly attached to a supporting foundation of adequate design. Structure weight is a nominal value which includes the pole shaft, base plate and luminaire arm(s).
   + Pole includes factory installed vibration damper.

#### PRODUCT ORDERING CODES

CROSS SECTION R	MODEL NUMBER	СО	OPTIONS	
R = Round	2MA0632B-170840605T4 2MA0632B-170840606T4 2MA0632B-170840705T4 2MA0632B-220840705T4 2MA0632B-220845805T4 2MA0632B-220845806T4 2MA0632B-220845805T4 +2MA0632B-220845805T4 +2MA0632B-270845805T4 2MA0632B-270845805T4 2MA0632B-270845805T4 2MA0632B-270845805T4 2MA0632B-270845806T4 2MA0632B-320845806T4 2MA0632B-320845806T4 2MA0632B-320845806T4 2MA0632B-320845806T4 2MA0632B-320845806T4 2MA0632B-320845806T4 2MA0632B-360845805T4 2MA0632B-360845805T4 2MA0632B-360845805T4 2MA0632B-360845805T4 2MA0632B-360845808T4 2MA0632B-360845808T4 2MA0632B-360845808T4 2MA0632B-360845808T4 2MA0632B-360845808T4 2MA0632B-360845808T4 2MA0632B-360845808T4	Polyester Powder DWH = White DSS = Sandstone BR = Burgundy HG = Hunter Green DNA = Natural Aluminum DCG = Charcoal Gray DMB = Medium Bronze SBN = Sanded Brown DNB = New Dark Bronze DBB = Dark Bronze SBK = Sanded Black DBL = Black DSB = Steel Blue DTG = Dark Green DBR = Red SC = Special Color (Contact Factory)	*Duranodic Anodize	See Accessories at valmontstructures.com (Please Specify with Code)