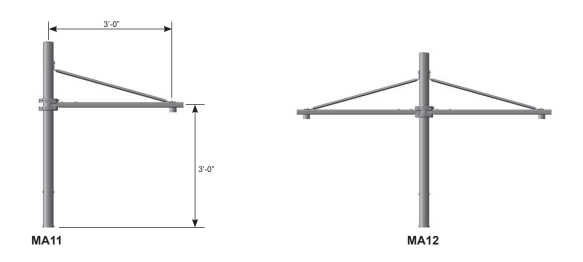


## MARINA 1 Aluminum Arms

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

## **SPECIFICATIONS**



| 10117/05      | 1011177101117           |         | WEIGHT |              |
|---------------|-------------------------|---------|--------|--------------|
| ARM TYPE      | ARM ATTACHMENT          | (SQ FT) | (LBS)  | MODEL NUMBER |
| Single        | 2.38" OD x 12.00" Tenon | 2.7     | 27     | MA11         |
| Double - 180° | 2.38" OD x 12.00" Tenon | 3.9     | 35     | MA12         |

## **FINIALS**











## PRODUCT ORDERING CODES

| DESIGN SERIES | MODEL NUMBER | LUMINAIRE MOUNTING  | VERTICAL UPRIGHT COLOR*  | LUMINAIRE ARM<br>COLOR*   |   | NIAL<br>LOR* OPTIONS                                      |
|---------------|--------------|---|--|---|---|---|
|               | MA11<br>MA12 | D2 = 1.50"NPS Coupling<br>ST = Special Tenon<br>(Specify) | STEEL WH = White ST = Sandstone BK = Black SM = Silver Metallic SL = Silver LG = Light Gray SG = Slate Gray DT = Dark Tan                  | ALUMIUM DWH = White DSS = Sandstone BR = Burgundy HG = Hunter Green DNA = Natural Aluminum DCG = Charcoal Gray DMB = Medium Bronze SBN = Sanded Brown   | D = Half Dome<br>F = Round<br>Plastic<br>Push-In<br>G = Globe<br>S = Spike  | See Accessories at valmontstructures.com (Please Specify) |
|               |              |   | MB = Medium Bronze CB = Bronze DB = Dark Bronze BN = Brown HG = Hunter Green DG = Dark Green RD = Red SC = Special Color (Contact Factory) | DNB = New Dark Bronze DDB = Dark Bronze SBK = Sanded Black DBL = Black DSB = Steel Blue DTG = Dark Green DBR = Red SC = Special Color (Contact Factory) | * Choose steel or aluminum when used in conjunction with the appropriate pole material. Diagonal decorative rod is finished in the color selected for the vertical upright. |   |