

ROUND TAPERED STEEL Smooth DS56 / 40'-45'

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

Rise Height Pole Cap **Arm Attachment** Nominal Mounting Heigh **Cross Section** Round Handhole **Nut Covers** Handhole

SPECIFICATIONS

Pole - The pole shaft conforms to ASTM A595 Grade A or A572 Grade 55 with a constant linear taper of 0.14 in/ft.

Pole Top - A removable pole cap with hardware is provided.

Luminaire Arm - Luminaire arm shaft conforms to ASTM A595 Grade A with a constant linear taper of 0.14 in/ft.. Double luminaire arms are oriented 180° apart. For other orientations please consult factory.

Luminaire Arm Attachment - The luminaire arm and pole connection plates conform to ASTM A36.

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

Nut Covers - Anchor bolt nut covers with hardware are provided.

Full Base Cover - Optional two-piece full base cover is fabricated from ABS plastic. Valmont reserves the right to provide an optional two-piece steel full base cover on some applications depending upon the finish requirement and/or pole base diameter.

Anchor Base - The anchor base (base plate) conforms to ASTM A36.

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.

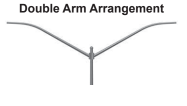
Hardware - All structural fasteners are galvanized high strength carbon steel. All non-structural fasteners are galvanized or zinc-plated carbon steel or stainless steel.

Finish - Standard finishes are galvanized, prime painted or any of Valmont's V-PRO™ Protection Systems. Additional finish options available upon request.

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

ARM DATA

ARM SPAN (FT)	RISE HEIGHT	BASE OD (IN)	END OD (IN)	WALL THK (IN)
10	3'-0"	3.95	2.40	11
12	4'-0"	4.27	2.40	11
15	5'-0"	4.72	2.40	11
20	7'-0"	5.49	2.40	11
25	8'-0"	6.21	2.40	11
30	9'-0"	6.93	2.40	11



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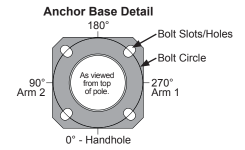


STRUCTURES

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ANCHORAGE DATA

		BASE PLATE				ANCHOR BOLTS			
POLE BASE	WALL	BOLTC	IRCLE						
(IN) OD	THK (GA)	DIA (IN)	<u>±</u> (IN)	SQUARE (IN)	THK (IN)	DIA x LENGTH x HOOK (IN)	PROJECTION (IN)	<u>±</u> (IN)	
9.00	11	12.50	0.50	12.38	1.000	1.00 x 36.00 x 4.00	4.25	0.25	
9.50	11	13.00	0.50	13.00	1.000	1.00 x 36.00 x 4.00	4.25	0.25	
10.00	11	13.50	0.50	14.00	1.000	1.00 x 36.00 x 4.00	4.25	0.25	
10.50	10	14.00	0.50	14.50	1.250	1.25 x 42.00 x 6.00	5.00	0.25	
11.00	10	14.50	0.50	15.00	1.500	1.25 x 42.00 x 6.00	5.25	0.25	
11.00	7	15.00	0.50	16.50	1.500	1.25 x 42.00 x 6.00	5.25	0.25	



LOAD AND DIMENSIONAL DATA

DESIGN INFORMATION					POLE DIMENSIONS				
			100 MPH w/1.3 GUST						
NOMINAL MOUNTING HEIGHT	QUANTITY OF ARMS	MAX ARM LENGTH (FT)	MAX LUMINAIRE EPA¹ (SQFT)	MAX LUMINAIRE WEIGHT ¹ (LBS)	BASE OD (IN)	TOP OD (IN)	WALL THK (GA)	STRUCTURE WEIGHT ² (LBS)	MODEL NUMBER
	Single	10	2.0	75	9.00	3.82	11	410	R900A370
	Single	12	2.0	75	9.00	3.96	11	420	R900A360
	Single	15	2.0	75	9.00	4.10	11	440	R900A350
	Single	20	2.0	75	10.00	5.38	11	525	RT00A330
40'-0"	Single	25	2.0	75	10.50	6.02	10	630	RT50B320
40-0	Single	30	2.0	75	11.00	6.66	10	700	RE00B310
	Double	10	2.0	75	9.00	3.82	11	465	R900A370
	Double	12	2.0	75	9.00	3.96	11	485	R900A360
	Double	15	2.0	75	9.00	4.10	11	540	R900A350
	Double	20	2.0	75	9.50	4.88	11	640	R950A330
	Single	10	2.0	75	9.50	3.62	11	470	R950A420
	Single	12	2.0	75	9.50	3.76	11	475	R950A410
	Single	15	2.0	75	10.00	4.40	11	530	RT00A400
	Single	20	2.0	75	10.50	5.18	10	640	RT50B380
45'-0"	Single	25	2.0	75	11.00	5.82	10	705	RE00B370
45-0	Single	30	2.0	75	11.00	5.96	7	885	RE00E360
	Double	10	2.0	75	9.50	3.62	11	510	R950A420
	Double	12	2.0	75	10.00	4.26	11	575	RT00A410
	Double	15	2.0	75	10.00	4.40	11	625	RT00A400
	Double	20	2.0	75	10.50	5.18	10	780	RT50B380

DS56 30'-35' mounting heights available at valmontstructures.com

- 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.
- of adequate design.

 2. Structure Weight is a nominal value which includes the pole shaft, base plate and luminaire arm(s) only.

PRODUCT ORDERING CODES

DESIGN SERIES	MODEL NUMBER	FIXTURE MOUNTING	FINISH	COLOR	V-PRO™ PROTECTION SYSTEM	OPTIONS
	R900A370 R900A360 R900A350 RT00A330 RT50B320 RE00B310 R950A430 R950A420 R950A410 RT00A400 RT50B380 RE00B370 RE00B370 RE00B370 RE00E360 RT00A410	10S = 10' Single 10D = 10' Double 12S = 12' Single 12D = 12' Double 15S = 15' Single 15D = 15' Double 20S = 20' Single 20D = 20' Double 25S = 25' Single 30S = 30' Single	GV = Galvanize PP = Prime Paint FP = Finish Paint GF = Galvanized + Finish Paint	= Galvanize = Prime Paint WH = White ST = Sandstone BK = Black SM = Silver Metallic SL = Silver LG = Light Gray SG = Slate Gray DT = Dark Tan MB = Medium Bronze CB = Bronze DB = Dark Bronze BN = Brown HG = Hunter Green DG = Dark Green RD = Red SC = Special Color (Contact Factory)	= Galvanize = Prime Paint V1 = V-PRO 1 Basic 1 Coat Powder. V2 = V-PRO 2 2 Coat Powder or Liquid. Includes epoxy primer & top coat. V3 = V-PRO 3 2 Coat Powder or Liquid. Includes zinc primer & top coat. V4 = V-PRO 4 2 Coat Powder or Liquid. Includes zinc primer & premium top coat.	See Accessories at valmontstructures.com (Please Specify)