





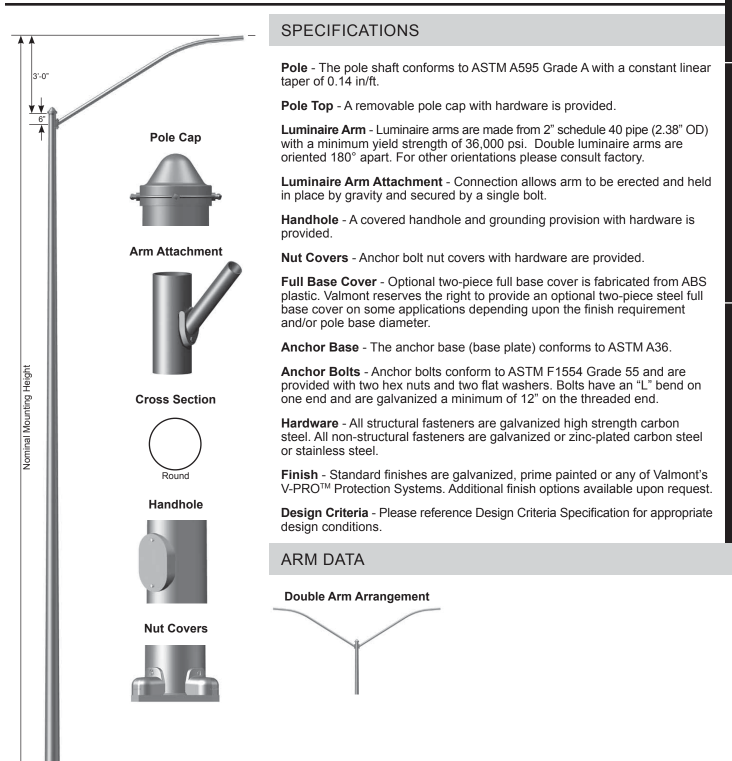
Handhole

'-6

ROUND TAPERED STEEL Smooth DS50 / 32'-45'

STRUCTURES

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



Pole Assembly - Steel

RTS / Smooth

DS50 / 32'-45

ROUND TAPERED STEEL Smooth DS50 / 32'-45'



STRUCTURES

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ANCHORAGE DATA

	BASE PLATE				ANCHOR BOLTS			Anchor Base Detail
POLE BASE	BOLTC	IRCLE						180°
OD (IN)	DIA (IN)		SQUARE (IN)	THK (IN)	DIA x LENGTH x HOOK (IN)	PROJECTION (IN)	 (IN)	Bolt Slots/Holes
6.60	9.50	0.50	10.50	0.875	1.00 x 36.00 x 4.00	4.13	0.25	Bolt Circle
7.30	10.50	0.50	11.25	0.875	1.00 x 36.00 x 4.00	4.13	0.25	As viewed
8.00	11.00	0.50	11.50	0.875	1.00 x 36.00 x 4.00	4.13	0.25	90° from top 270°
9.00	12.50	0.50	12.38	1.000	1.00 x 36.00 x 4.00	4.25	0.25	Arm 2 of pole. Arm 1
9.50	13.00	0.50	13.00	1.000	1.00 x 36.00 x 4.00	4.25	0.25	
								0° - Handhole

LOAD AND DIMENSIONAL DATA

DESIGN INFORMATION						POLE D			
			100 MPH w/1.3 GUST						
Nominal Mounting Height	QUANTITY OF ARMS	MAX ARM LENGTH (FT)	MAX LUMINAIRE EPA ¹ (SQ.FT)	MAX LUMINAIRE WEIGHT ¹ (LBS)	BASE OD (IN)	TOP OD (IN)	WALL THK (GA)	STRUCTURE WEIGHT ² (LBS)	MODEL NUMBER
	Single	4	2.0	75	6.60	2.47	11	231	R660A296
	Single	6	2.0	66	6.60	2.47	11	233	R660A296
32'-6"	Single	8	2.0	45	6.60	2.47	11	235	R660A296
52-0	Single	8	2.0	75	8.00	3.87	11	295	R800A296
	Double	8	2.0	75	6.60	2.47	11	275	R660A296
	Double	8	2.0	75	8.00	3.87	11	335	R800A296
	Single	6	2.0	75	7.30	2.82	11	273	R730A320
	Single	8	2.0	65	7.30	2.82	11	275	R730A320
35'-0"	Single	8	2.0	75	8.00	3.52	11	310	R800A320
	Double	8	2.0	75	7.30	2.82	11	315	R730A320
	Double	8	2.0	75	8.00	3.52	11	345	R800A320
40'-0"	Single	8	2.0	75	9.00	3.82	11	385	R900A370
40-0	Double	8	2.0	75	9.00	3.82	11	420	R900A370
45'-0"	Single	8	2.0	75	9.50	3.62	11	440	R950A420
45-0	Double	8	2.0	75	9.50	3.62	11	480	R950A420

DS50 20'-30' 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.

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
	R660A296 R800A296 R730A320 R800A320 R900A370 R950A420	4S = 4' Single 4D = 4' Double 6S = 6' Single 6D = 6' Double 8S = 8' Single 8D = 8' Double	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 = Bronze BN = Bronze BN = Bronze BN = Bronze BN = Bronze CG = 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)