

Job Name:

Product:

# HINGED STEEL DSF20 & DSF35 Internal

Hinged Poles - Stee

Client Name: Job Location - City: \_\_\_\_ State: \_\_\_ Created By: \_\_\_\_ \_\_\_\_\_ Date: \_\_ Quote: Customer Approval: \_ Date: SPECIFICATIONS **Tenon Top** Pole - The pole shaft conforms to ASTM A595 Grade A or A572 Grade 55 with a constant linear taper of 0.11 in/ft. Pole Top - Pole is provided with either a tenon top or drilled for a fixture mounting. A removable pole cap is provided for drilled poles. Consult the luminaire manufacturer for correct tenon size or drill pattern. Other pole top options include pole cap only (PC) or plain top (PL) which is typical when the pole top diameter matches the necessary slip fit dimensions. Pole Cap Hinge - The internal hinge includes a stainless steel pin. A flexible guide is provided for wiring protection through the hinge area. Shroud - The shroud is fabricated from weldable grade hot rolled commercial guality carbon steel with a minimum yield strength of 45,000 psi. It is a onepiece formed channel which conforms to the pole shaft taper. The shroud is secured by a threaded stud and nut with provisions for a padlock to prevent **Cross Section** accidental or unauthorized lowering. Winch - A removable winch is available for raising and lowering the pole. Handhole - A reinforced handhole with grounding provision is provided at Square 1'-6" from the base end of the pole assembly. Each handhole includes a Nominal Mounting Heigh cover and the cover attachment hardware. Poles with a 5.25" or 6.00" base square are supplied with a 3" X 5" rectangular handhole. All other pole Handhole assemblies are provided with a 4" X 6.5" ovalized handhole. Handhole dimensions are nominal. Full Base Cover - Optional two-piece full base cover is fabricated from ABS plastic. Valmont reserves the right to provide a two-piece steel full base cover on some applications depending upon the finish requirement and/or pole base square. Anchor Bolts - Anchor bolts conform to ASTM F1554 Grade 55 and are **Full Base Cover** 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 finish is Finish Painted (FP). Additional finish options

including V-PRO<sup>™</sup> 30, V-PRO<sup>™</sup> 53 or V-PRO<sup>™</sup> 100 are available upon request. See the product ordering code for color options.

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

-Handhole

1'-6

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**STRUCTURES** 

Job Name:		Client Name:				
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### DESIGNATION, LOAD AND DIMENSIONAL DATA

DESIGN INFORMATION						POLE DIMENSIONS					DESIGNATION	
	80 N w/1.3		90 MPH w/1.3 GUST		100 MPH w/1.3 GUST							
NOMINAL MOUNTING HEIGHT	MAX LUMINAIRE EPA <sup>1</sup> (SQ.FT)	MAX LUMINAIRE WEIGHT <sup>1</sup> (LBS)	MAX LUMINAIRE EPA <sup>1</sup> (SQ.FT)	MAX LUMINAIRE WEIGHT <sup>1</sup> (LBS)	MAX LUMINAIRE EPA <sup>1</sup> (SQ.FT)	MAX LUMINAIRE WEIGHT <sup>1</sup> (LBS)	BASE OD (IN)	TOP OD (IN)	WALL THK (GA)	STRUCTURE WEIGHT <sup>2</sup> (LBS)	OPERATIONAL RADIUS	
DSF20												
20'-0"	17.8	200	13.4	200	10.2	150	5.25	3.05	11	160	9'-3"	525A200
25'-0"	7.1	160	4.8	160	3.1	160	6.00	3.25	11	355	10'-8"	600A250
30'-0"	12.4	200	8.3	150	5.2	100	6.41	3.11	11	430	14'-1"	641A300
DSF35												
35'-0"	22.0	300	16.3	250	11.8	175	7.13	3.28	7	700	15'-9"	713E350
39'-0"	20.7	300	14.5	250	9.9	200	7.88	3.62	7	820	17'-0"	788E389

1. Maximum EPA (Effective Projected Area) and weight values are based on top mounted luminaires and/or brackets having a centroid 2'-6" above the Nominal Mounting Height. 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 and base plate only.

DSF35 designs utilize two shroud stiffener support angles.
 CAUTION: To prevent damage to the pole, the winch cable must be kept taut when raising or lowering the pole.

5. CAUTION: To properly operate the hinge mechanism, a minimum pole top load of 50 lbs. is required on DSF20 designs and a minimum load of 75 lbs. is required on DSF35 designs.

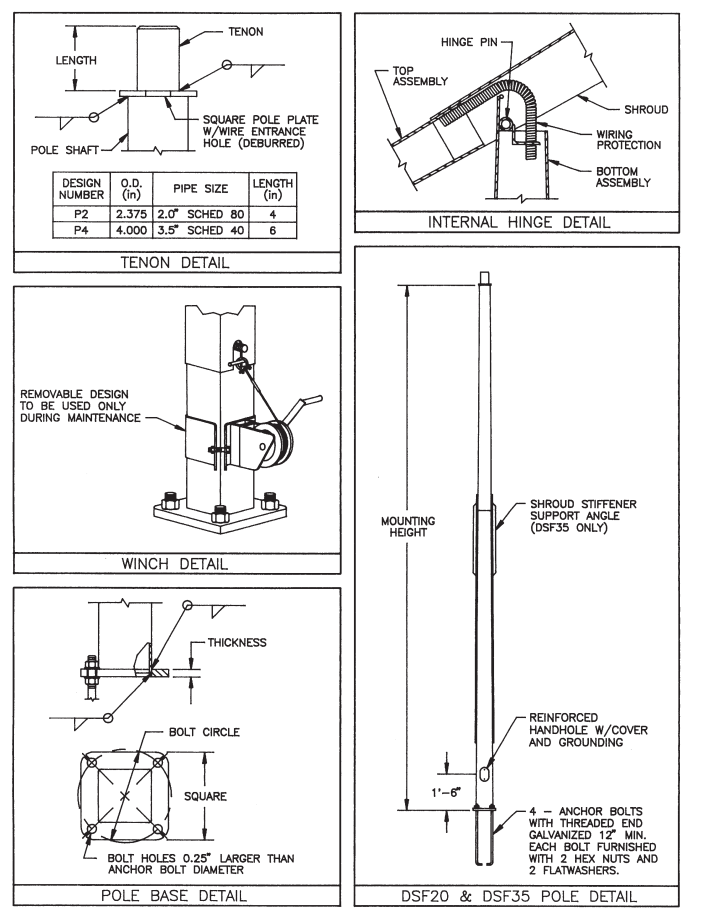
### ANCHORAGE DATA

	POLE	DIMEN	ISIONS AT	BASE	ANCHOR BOLTS				
POLE BASE	BOLTC	IRCLE							
SQUARE (IN)	DIA (IN)	 (IN)	SQUARE (IN)	THK (IN)	DIA x LENGTH x HOOK (IN)	PROJECTION (IN)	_ <u>+</u> (IN)		
5.25	10.75	N/A	10.75	0.750	1.00 x 36.00 x 4.00	4.00	0.25		
6.00	12.00	N/A	11.50	0.875	1.00 x 36.00 x 4.00	4.13	0.25		
6.41	12.50	N/A	11.88	0.875	1.00 x 36.00 x 4.00	4.13	0.25		
7.13	13.50	N/A	12.63	1.250	1.00 x 36.00 x 4.00	4.50	0.25		
7.88	14.50	N/A	13.38	1.250	1.00 x 36.00 x 4.00	4.50	0.25		

#### **Anchor Base Detail** 180° Bolt Slots/Holes Bolt Circle As viewed 270° 90° from top of pole. 0° - Handhole

### PRODUCT ORDERING CODES

MODEL DESIGNATION	FIXTURE MOUNTING	FINISH SYSTEM	STANDARD COLOR OPTIONS	BASE COVER	ANCHOR BOLTS	SUPPLEMENT	AL INFO
DSF20 DSF35 Universida A Select Correct Designation from the Load and Dimensional Data Chart.	Drill Mounting (See Orientation)           D1 = (1) Drilling @ 270°           D2 = (2) Drillings @ 90° & 270°           D4 = (4) Drillings @ 90°, 90°, 80°, 8270°           D5 = (2) Drillings @ 180°, 8270°           D6 = (3) Drillings @ 90°, 180°, 8270°           D6 = (3) Drillings @ 90°, 180°, 8270°           P2 = 2.38° OD x 4° tenon           P4 = 4.00° OD x 6° tenon           P5 = 2.88° OD x 4° tenon           P6 = 2.88° OD x 5° tenon           P7 = 2.38° OD x 4° tenon           P6 = 2.88° OD x 5° tenon           P7 = 2.38° OD x 5° tenon           P7 = Decial Size (Specify)           Other Options           PC = Pole Cap           PL = Plain Top (No Cap)	VP30 = V-PRO™ 30 System VP53 = V-PRO™ 53 System	BK = Black DB = Dark Bronze MB = Medium Bronze WH = White LG = Light Gray CB = Bronze DG = Dark Green ST = Sandstone HG = Hunter Green SG = Slate Gray SL = Silver SC = Special Color (Specify)	OPTIONAL FBC = Full Base Cover		(Please Specify) Winch is Optional:	com



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