

Base Ž Straight 6" Dia. x 16' w/Hinged DRA) 916HR File Name:  $\mathcal{O}$  $\vdash$ 0 Ž

4/16/14 Date:

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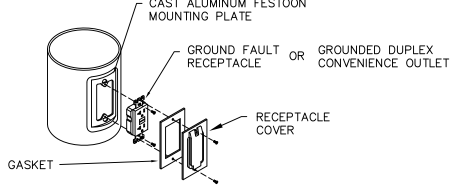
CALE:

POLE Bob Mc Description: Drawn by:

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- Aluminum S 916HR Catalog No.:

**POLE OPTIONS / ACCESSORIES:** CAST ALUMINUM FESTOON MOUNTING PLATE



## NOTE:

125%

DIA.

GFI COVERS PROVIDED ARE INTENDED FOR PORTABLE TOOLS OR OTHER PORTABLE EQUIPMENT CONNECTED TO THE OUTLET WHEN ATTENDED. WET LOCATION LISTED WHEN COVER IS CLOSED.

**RECEPTACLE OPTION** 

						10" M BOLT C		- 8 1/2" MIN BOLT CIRCLE	· -		
		POLE B 3/8"-1 FOR GR	ASE INCLUDE 6 TAPPED HO OUND CONNE	S DLE CTOR	5 1/ CONDUIT	2" DIA. OPENIN	`	+ 11			
			+			AN	STANDARD CHOR BOLTS SUPPLIED	E DETAIL  (4) 3/4" x 17"  S & MTG. TEMPLATE  WITH POLE  ADVANCE.  WELDED TENON —		- 3" DI	A. \[ \frac{4\frac{1}{2}}{2} \]
ŘETA	-13 SS HEX HEAD INING BOLTS EACH V FLATWASHERS AND SS SPLIT LOCKWAS	TOP COLI	E: TWO PIECE LAR NOT SHO								
	(4) 3/4"-10 TOP NI 3/4" I.D. x 1 1/2" ( FLAT WASHERS	\ /			WO PIECE CA	Г	Т				
В	3 1/2" OLT PROJECTION				FLAT WA	L I.D. x 1 1/2 SHERS -10 LEVELING					
	BE F	QUATE DRAIN, PROVIDED IN C NDATION OR C	ONCRETE		(4) 3/4"- ANCHOR E	-10 x 17" L0 30LTS	3.	6" OD STRAIGHT — ALUMINUM POLE W/ HINGE BASE BY BEGA		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 
	BEGA-US WARR POLE COMBINAT NUMBER(S) AND CHANGES TO THE INCLUDING CHAN COMPATIBILITY (CORRESPONDING BEGA-US IS NO INCOMPATIBILITY RESULTING FROM WITHOUT REVIEW THIS INCLUDES, CHARGES,	ANTS THE SPION ACCORDING ACCORDING THE POLE REQUISE TO POLE AND THE ANCHORD THE BUT IS NOT RESPORTED THE ANCHORD THE BUT IS NOT RESPORTED THE BUT IS NOT RESPONTED	NG TO THE NS(S). STRU UESTED BY E LENGTH, I OR BOLTS BLE FOR THE CHOR BOLTS JCTURAL CH GA-US ENG LIMITED TO; PLACEMENT	PRODUC CTURAL THE CU MAY AF AND S AND F ANGES NEERING ANY L MATERI	CT JSTOMER FECT THE POLES G DEPT. -ABOR ALS	DETAILS					
[	SEE LUMINAIRE										
	POLE NO.	MPH - 7	<u></u>	90	100	120					
	916HR	EPA - 18.	4 13.8	10.7	8.5	6.0					

\*PER AASHTO 1994 WIND MAP

CAUTION: RAISING OR LOWERING OF THE POLE REQUIES ADEQUATE PREPERATION

DO NOT UNDERESTIMATE THE FORCE REQUIRED TO RAISE OR LOWER

NOTE: DATA ABOVE ASSUMES GRADE LEVEL INSTALLATION AND A MAXIMUM LUMINAIRE WEIGHT OF 50 LBS.

POLES WITH HEAVY LUMINAIRES AT THE TOP.