

## AVPL-RSA-5" • ROUND STRAIGHT ALUMINUM SERIES • .188 WALL THICKNESS

## **ALUMINUM POLE SPECIFICATIONS:**

SHAFT: One-piece extruded 6063-T6 aluminum alloy tube treated T6 temper. Available in .125, .188, .226 and .250 wall thickness.

ANCHOR BASE: Cast from A356 aluminum alloy and heat treated to T6 temper. Base plate and shaft are circumferentially welded top and bottom. The anchor base is provided with slotted holes.

ANCHOR BOLTS: Fabricated from carbon steel bar with minimum-yield. Strength of 55,000 PSI. Galvanized, per ASTM A-153. Each anchor bolt is furnished with two hex nuts and two flat washers.

BASE BOLT COVER: Two-piece standard full base cover is fabricated from heavy gauge quality carbon steel and pretreated with corrosion inhibitors. Provided with S304 stainless steel hardware. Spun and cast aluminum covers are available.

GROUNDING: Provision; 3/8-16 Threaded stud welded to inner shaft wall opposite hand hole. Flat washer and hex nut provided.

HAND HOLE: Reinforced 3" x 5" hand hole is located 18" above base. Cover and attachment hardware provided. Location at 90 deg. from drilling.

HARDWARE: S304 stainless steel

205-188

AVPL-RSA-14-5-188-DM19-XX-BLK-XX

TOP CAP: Removable top cap provided with drill-mount poles.

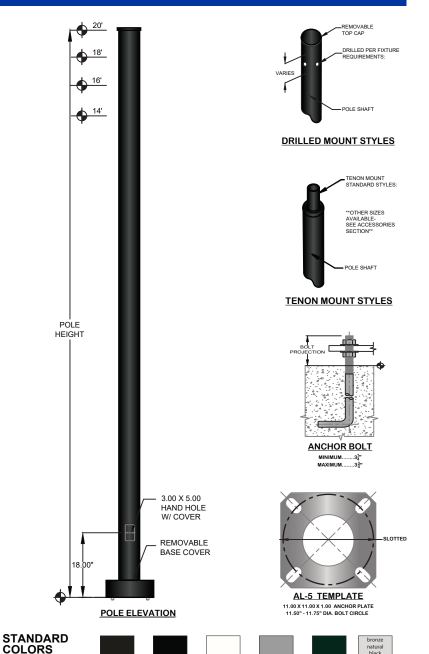
FINISH: TGIC thermoset polyester powder coat finish is electrostatically applied at a 3.0 mil nominal thickness. A five stage metal pretreatment process and sealer provide maximum corrosion resistance. The powder top coat is baked in excess of 400 degrees for supreme endurance.

<b>POLE DIME</b>	NSION	S							
POLE HEIGHT	ТО	OP DIA. SIZE (in.)		BOTTOM DIA. SIZE (in.)		GAUGE		MOUNTING HEIGHT (ft.)	
Per Pole Schedule		5.00		ţ	5.00	.188		Per Pole Height	
BASE PLAT	E DIM	ENSIO	NS						
BOLT CIRCLE (in.)			BASE PLATE DIM. (in.)		BOLT HOLE (in.)		PLATE THICKNESS (in.)		
Per Pole Schedule		11.00 s			Per Schedule		1.00		
ANCHO	R BOLT	DIME	NSIONS		ALLO	WABLE V	VIND L	OADING*	
ANCHOR BOLT DIA. (in.)		ANCHOR BOLT LENGTH (in.)		Г	Calculations are based on sustained Wind forces plus additional 1.3 wind gust. *so.ft				
1.00		Per Schedule		le					
MAXIMUM I	EPA - S	Q. FT.							
MAXIMUM I CATALOG NUMBER	EPA - S MAX. I W1	FIXT.	100 MPH		90 MPH	80 MP		70 MPH	
CATALOG NUMBER 145-188	MAX. I W1 250	FIXT. r.	MPH 8.5		MPH 10.5	MP 13.	Н 6	MPH 18.3	
CATALOG NUMBER	MAX. I	FIXT. r. )	MPH		MPH	MP	H 6 7	MPH	

AVPL-RSA -

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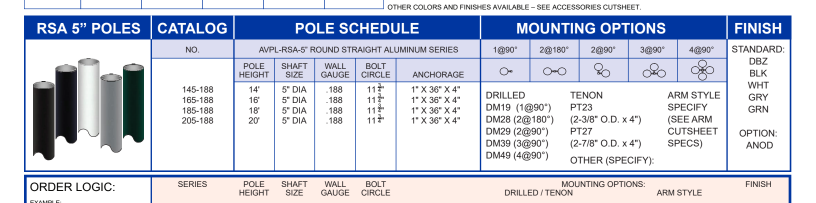
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WHT (white)

GRY (arev)

ANOD (anodized)



**AND FINISHES** 

DBZ (dark bronze) BLK (black)