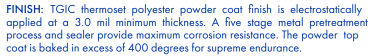


**GROUNDING:** Provision; 3/8-16 Threaded stud welded to inner shaft wall opposite hand hole. Flat washer and hex nut provided.

HARDWARE: S304 stainless steel

## **POLE SCHEDULE**

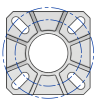


### **E.P.A. DATA SCHEDULE**

						Calculatio	ons based on sustai	ned wind forces plu	us additional 1.3 m	ph gust.
CATALOG NUMBER	POLE HEIGHT	SHAFT SIZE	WALL THICKNESS	BOLT CIRCLE	ANCHOR BOLTS	MAX. FIXT. WT.	70 MPH	80 MPH	90 MPH	100 MPH
RSA-11'6"-5-250	11'6"	Ø5"	0.250"	11.75"	1" x 36" x 4"	N/A	N/A	N/A	N/A	N/A
RSA-13'6"-5-250	13'6"	Ø5"	0.250"	11.75"	1" x 36" x 4"	N/A	N/A	N/A	N/A	N/A
RSA-205-250	20'	Ø5"	0.250"	11.75"	1" x 36" x 4"	N/A	N/A	N/A	N/A	N/A

# **ANCHOR PLATE**

ANCHOR PLATE: Fabricated from cast A356 aluminum alloy and heat treated to a T6 temper. Base plate and shaft are circumferentially welded top and bottom. The anchor base is constructed with slotted anchor bolt holes.

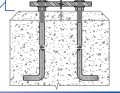


AL-5 Template 11" x 11" x 1" Anchor Plate 11.5" - 11.75" DIA. Bolt Circle

## **ANCHOR BOLTS**

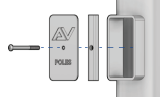
Bolt Projection Above Grade

Minimum.....3.25" Maximum.....3.75"



### **BASE COVER**

**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.

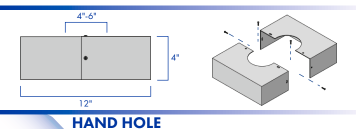


**TENON OR DRILL MOUNT** 

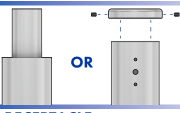
**TENON MOUNT:** Available with 2.375" O.D. or 2.875" O.D. tenon **DRILL MOUNT:** Removable top cap provided with drill-mount poles



**ANCHOR BOLTS:** Fabricated from hot-rolled carbon steel bar with minimum yield strength of 55,000 PSI. Bolts are fully galvanized and conform to ASTM-F1554 A55. Each bolt is furnished with two hex nuts and two flat washers.



HAND HOLE: Reinforced 3" x 5" hand hole is located 18" above base. Cover and attachment hardware provided.



### **GFI RECEPTACLE**

GFI-METAL COVER: 2 gang vertical GFI receptacle with NEC 2017 Section 406.9(B)(1) compliant metal cover. GFI-WEATHER PROOF IN-USE COVER: 2 gang vertical GFI receptacle with In Use Non Metallic cULus listed cover.

ORDERING INFORMATION

L-RSA -					·		
	HEIGHT	SHAFT	SHAFT WALL	MOUNTING	GFI	ACCESSORIES	FINISH
	11'6"	<b>5"</b> Ø5" Round	0.250" Heavy Wall	<b>PT23</b> Ø2.375" TENON	<b>GFI</b> with METAL COVER	<b>BEB</b> BANNER EYE BOLT	<b>DBZ</b> DARK BRONZE
	13'6"			<b>PT27</b> Ø2.875" TENON	<b>GFI</b> with WEATHER PROOF IN-USE COVER	<b>CPLN</b> THREADED COUPLING	<b>BLK</b> BLACK
	20'			1@90 POLE DRILLING		<b>BA</b> BANNER ARMS	WHT WHITE
				2@90 POLE DRILLING		<b>BH</b> BASKET HOLDERS	GRY GREY
				2@180 POLE DRILLING		<b>FH</b> FLAG HOLDERS	<b>GRN</b> GREEN
				3@90 POLE DRILLING			<b>GALV</b> GALVANIZED
				3@120 POLE DRILLING			
				4@90 POLE DRILLING			
	CONTACT FACTORY FOR HEIGHT OPTIONS			CONTACT FACTORY FOR DRILLING OPTIONS		CONTACT FACTORY FOR DETAILS	All <b>Ral</b> Color: Available