

### **ROUND TAPERED STEEL POLE**

# RTS

### Shaft

Round, fabricated from high grade structural steel tube. Shaft conforms to ASTM-A-501-68 specifications. Meets or exceeds minimum yield strength of 46,000 P.S.I. Wall thickness 11 GA. (.120 wall) or 7 GA. (.180 wall) as specified. Shaft is furnished with ground lug located inside pole on wall opposite hand hole.

### **Drilling Side Mount**

A removable pole cap is included. Pole will be drilled to match U.S. Architectural fixtures. For other Drilling required, please specify DP after specified drill pattern. (example: 2-180DP)

### Pole Top Mount

Standard pole top mount - PT27, fabricated from 2.5" (2.875" O.D.) steel pipe - tenon options available for pole tops please see Mounting column. For other pole top configurations please consult factory.

#### **Hand Hole Cover**

Steel Poles 15 feet and above - Supplied with reinforced steel 2 5/8" x 4 5/8" access opening. Hand Hole provided with rectangular 3"x5" stamped heavy gauge aluminum material, Sealed door is secured by a formed aluminum bar and a stainless steel, tamper proof screw.

Poles under 15 feet - Rectangular 3"x5" stamped heavy gauge aluminum material, 21/4" x 41/4" access opening. Sealed door is secured by a formed aluminum bar and a stainless steel, tamper proof screw.

#### **Base Plate**

Fabricated from structural quality hot rolled steel. Meets or exceeds minimum yield strength of 36,000 P.S.I. Base telescopes and is circumferentially welded to pole shaft. Slotted bolt holes provide 1" flexibility on either side of bolt circle centerline.

### **Anchorage**

(4) anchor bolts fabricated from hot rolled steel bar. Minimum yield strength of 50,000 P.S.I. Bolts have "L" bend on one end and are threaded on the other. Bolts are fully galvanized and are furnished with two nuts and two washers.

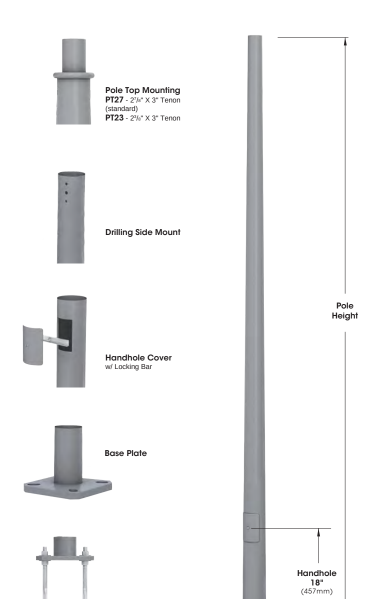
#### **Base Cover**

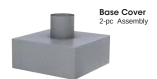
Fabricated from heavy gauge quality carbon steel. Two-piece cover conceals base.

#### **Finish**

Electrostatically applied TGIC Polyester Powder Coat on substrate prepared with 20 PSI power wash at 140°F. Four step media blast and iron phosphate pretreatment for protection and paint adhesion. 400°F bake for maximum hardness and durability.

PROJECT TYPE:





Anchorage

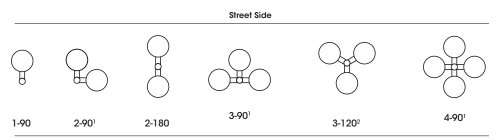
Pole	Pole	Pole			
Model	Bottom	Тор	Height		
RTS	6" - 9"	3.2" - 3.4"	20' - 40'		

2023307



# **Round Tapered Steel Pole**

### **DRILLING SIDE MOUNT**



Sidewalk Side Hand Hole located on Sidewalk Side

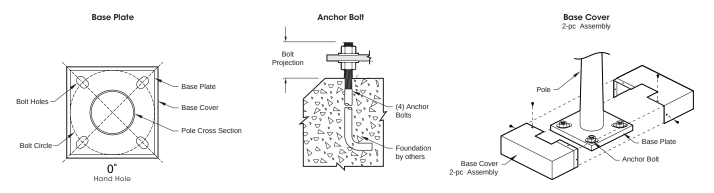
#### Notes

- 1- Poles smaller than 5" Dia. at top, or Non Linear Drilling requires PT27 and T490 Adapter. (Adaptor is rotatable)
- 2- Poles smaller than 5" Dia. at top, or Non Linear Drilling requires PT27 and T3120 Adapter. (Adaptor is rotatable)

When drilling pattern from other manufacturer's fixture is required, add "DP" to drill specifications. (Example: 2-180DP) **Drilling template must be provided.** 

In the case of other manufacturer's drilling pattern, customer must provide drilling pattern.

### **BOLT CIRCLE**



	POLE						ANCHOR BOLTS				ANCHOR PLATE				
Catalog Number	He Ft	ight M			om - Top	<b>)</b> Cm	Wall Thickness (In/Ga)	Weight (Lbs)	Bolt Size	Bolt Projection above grade <sup>2,3</sup>	Bolt Circle Dia Range <sup>1</sup>		Template	Base Plate	Cover
RTS 20-11	20	6.10	6.00	າ 3.20	15.24	8.13	11	154	1" x 36" x 4"	4" - 41/2"	10½" - 12½"	12"	US12	1" x 11%" x 11%"	5" x 12" x 12"
RTS 25-11	25	7.62	7.00	3.50	17.78	8.89	11	189	1" x 36" x 4"	4" - 41/2"	101/2" - 121/2"	12"	US12	1" x 11½" x 11½"	5" x 12" x 12"
RTS 30-11	30	9.15	8.00	3.80	20.32	9.65	11	243	1" x 36" x 4"	4" - 41/2"	11½" - 14½"	12"	US12	1" x 13½" x 13½"	5" x 14" x 14"
RTS 35-11	35	10.67	8.50	3.60	21.59	9.14	11	297	1" x 36" x 4"	4" - 41/2"	111/2" - 141/2"	12"	US12	1" x 13½" x 13½"	5" x 14" x 14"
RTS 40-11	40	12.20	9.00	3.40	22.86	8.64	11	340	1" x 36" x 4"	4" - 41/2"	111/2" - 141/2"	13"	US13	1" x 13½" x 13½"	5" x 14" x 14"
RTS 40-7	40	12.20	9.00	3.40	22.86	8.64	7	492	1¼" x 42" x 6"	41/4" - 43/4"	11½" - 14½"	14"	US14	1" x 13½" x 13½"	5" x 14" x 14"

- 1 Not using correct bolt size or "(REC.) Recommended" Bolt Circle could result in Pole's failure.
- 2 Bolt Projection is calculated for slopes with 3 degrees or less.
  3 For slopes greater than 3 degrees, please add Bolt Length Projection as necessary.



# **Round Tapered Steel Pole**

## **ORDERING INFORMATION**

Spec/Order Example: RTS25-11/1-90/RAL-6005-T

Pole Model Number				Mounting	Finish	Options				
	Pole M	lodel Nu	ımber		Mounting	Finish	Options			
	Pole Height	Pole Bottom	Pole Top	Wall Thickness	Tenon Mount	Standard Smooth Finish	☐ Vibration Dampener 2nd Mode Field Install			
☐ RTS 20 - 11	20'	6.00"	3.20"	11	27/8" X 3" Tenon	Black RAL-9005-S	VBDS-M2	•		
☐ RTS 25 - 11	25'	7.00"	3.50"	11	PT27 (Standard)	White	Recep	tacle		
☐ RTS 30 - 11	30'	8.00"	3.80"	11	2³/8" X 3" Tenon	RAL-9003-S	G.F.I. Receptac	le w/ Cover		
☐ RTS 35 - 11	35'	8.50"	3.60"	11	PT23	☐ Grey RAL-7004-S	☐ G.F.I. Receptac	le w/ In-Use Cover		
☐ RTS 40 - 11	40'	9.00"	3.40"	11	2 <sup>7</sup> / <sub>8</sub> " X 6" Tenon <b>PT276</b>	☐ Dark Bronze	GFI-IU [Specify GFI location	: Height and Direction]		
☐ RTS 40 - 7	40'	9.00"	3.40"	7	Other Tenon Mt	RAL-8019-S	□ 3 Way Adapter	Diagram below		
	Other heights available Please consult factory			Drill Mount	Green RAL-6005-S	T3120  ☐ 4 Way Adapter T490				
					□ 1-90	Premium Finishes	Coup	oling		
					□ 2-180	☐ Rust	☐ ½" Coupling CPLN12	34" Coupling CPLN34		
	□ 2-90 •	Patina Copper PC	☐ 1¼" Coupling CPLN114	☐ 1½" Coupling CPLN112						
	3-90		Custom Specify RAL#	2" Coupling CPLN2						
					□ 4-90	Galvanized	[ <b>Specify Coupling location</b> : Height and Dir See Location Diagram below			
					□ 3-120	GLV	Nipple			
					3-120 requires PT27 and T3120 Adapter	For Textured Finish replace suffix "S" with suffix "T" Example: RAL-9005-T	☐ ½" Nipple NPLE12	☐ ¾" Nipple NPLE34		
					2-90, 3-90, 4-90 requires PT27 and T490 Adapter	See USALTG.COM for additional colors	☐ 1¼" Nipple NPLE114	☐ 1½" Nipple NPLE112		
					When Drilling Pattern from other		2" Nipple NPLE2			
					manufacturer is required, add "DP" to drill specifications (Example: 2-180DP) Drilling template must be provided.		[Specify Coupling local	ntion: Height and Direction] Diagram below		
					binning template mass be provided.		Location   Please use this diagram to in	Diagram dicate placement location		
							90° Left (90° L)	Hand Hole (90° L) 180° 90° Right (90° R)		

## **OPTIONS**



**GFI** Duplex GFI w/ Cover



**GFI-IU**Duplex GFI
w/ In-Use Cover















**CPLN** ½", ¾", 1¼', 1½", or 2" Coupling

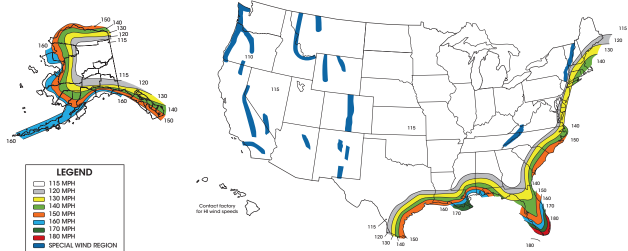


**NPLE** ½", ¾", 1½", 1½", or 2" Nipple

# **Round Tapered Steel Pole**



### **WIND MAP**



## **EPA INFORMATION (ft²)** (per AASHTO LRFDLTS-1 revised 2022)

Cat. No.	Weight Capacity Maximum (Lbs.)		110 MPH	115 MPH	120 MPH	130 MPH	140 MPH	150 MPH	160 MPH	170 MPH	180 MPH
RTS 20-11	300 - 231*	15.0	15.0	15.0	15.0	14.2	12.2	10.2	8.9	7.2	6.6
RTS 25-11	300 - 168*	15.0	15.0	15.0	13.1	11.2	9.1	7.3	6.2	5.5	4.8
RTS 30-11	300 - 178.5*	15.0	15.0	15.0	13.9	11.3	9.0	7.7	6.7	5.9	5.1
RTS 35-11	300 - 60*	13.0	9.3	7.8	6.5	5.0	3.4	2.2	1.4	0.9	0.5
RTS 40-11	300 - 60*	13.4	9.5	8.0	6.9	5.1	3.5	2.3	1.5	1.0	0.7
RTS 40-7	300 - 60*	14.0	11.7	8.4	7.0	5.6	4.7	3.3	2.8	2.3	1.4

# **EPA INFORMATION (ff²)** (per 2020 FL Building Code)

Cat. No.	Weight Capacity Maximum (Lbs.)	120 MPH	130 MPH	140 MPH	150 MPH	160 MPH	170 MPH	180 MPH
RTS 20-11	300 - 217*	13.7	13.4	11.4	9.4	8.5	6.7	6.2
RTS 25-11	300 - 154*	12.4	10.1	8.2	6.7	5.7	5.0	4.4
RTS 30-11	300 - 164.5*	12.9	10.6	8.1	7.3	6.1	5.5	4.7
RTS 35-11	213.5 - 60*	6.1	4.8	3.1	2.1	1.3	0.9	0.5
RTS 40-11	220.5 - 60*	6.3	4.8	3.2	2.1	1.4	0.9	0.7
RTS 40-7	227.5 - 60*	6.5	5.3	4.5	3.1	2.6	2.1	1.3

<sup>\*</sup> Please use the following to obtain the proper weight capacity: The maximum fixture weight equals 60 lbs. or the product of 35 lbs. x the EPA value, whichever is greater, not to exceed 300 lbs. Example, EPA = 2.2, weight = 35 lbs. x 2.2 EPA = 77 lbs.

- Specifier is responsible for correct pole selection. For proper pole choice, the specifier must consider the total EPA of fixtures, banners, arms, and any other accessories attached to pole assembly.
- · U.S. Architectural discourages the attachment of unauthorized accessories; any such attachments will void the manufacturer's warranty.
- ALL EPAs are calculated for ground installations. For installations on bridges, buildings or other structures, the specifier must contact the factory or consult with a structural Engineer
- Unpredictable aerodynamic forces such as wind-induced vibrations are not included in wind velocity ratings or EPA ratings.
- · Wind gust factors are considered in developing all EPA chart data.

### To mitigate 2nd Mode (Aeolian) Vibration please read the following Recommendations:

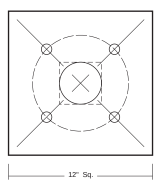
- We do not recommend the installation of poles without a fixture; such installation have been known to fail due to high pole vibrations. Replace with note 1 above Pole installations with a combined (fixtures, banners, flags, etc.) of less than 0.75 ft2 EPA and 25 feet or taller will be provided with a vibration dampener.



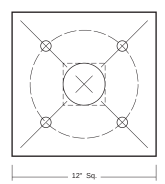
## **ANCHOR BOLT TEMPLATES**

For printable versions of Templates: click on the Template's name, otherwise go to https://usaltg.com/downloads/templates.html.

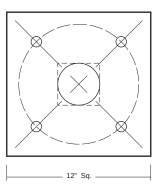
**US8** 8" Bolt Circle



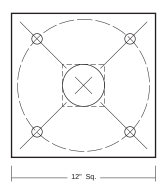
US9 9" Bolt Circle



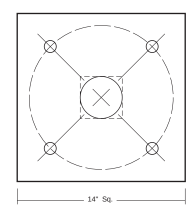
US10 10" Bolt Circle



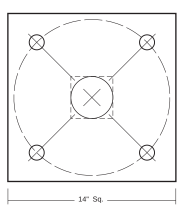
US11 11" Bolt Circle



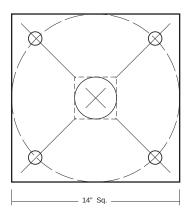
US12 12" Bolt Circle



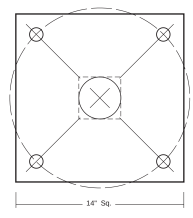
US13 13" Bolt Circle



US14 14" Bolt Circle



**US15** 15" Bolt Circle



US16 16" Bolt Circle

