# Round Tapered Steel Pole



### **DESCRIPTION**

Pantheon steel poles are ideal for commercial, industrial, municipal, and retail applications requiring a high quality and cost effective pole to support lighting, banners, security devices, and other pole mounted site elements. Pantheon poles are made of weldable grade cold rolled carbon steel tubing conforming to ASTM A500 Grade B. Fabricated to the highest standards, Pantheon poles come in round and square straight steel versions as well as round tapered to meet your application needs. Hot rolled carbon steel base with anchor bolts ensure a strong and dependable mounting. Standard or custom drill mount and tenon mount options are easy to specify along with crossarms and coupling options and electrical box details for a complete offering.



### ORDERING INFORMATION

MODEL	HEIGHT	GAUGE	BUTT Ø	TOP Ø	BASE		MOUNTING <sup>1</sup>	ELECTRICAL BOX <sup>1</sup>	ACCESSORIES & OPTIONS		FINISH
RTS Round Tapered	<b>10</b> 10'	11G 11-Gauge	* *See chart on	* *See chart on page 2	<b>4</b> 4-Bolt Base		D000 No Drilling	<b>FA</b> 30" Up @ 180°	C12 <sup>2</sup> Threaded Coupling ½"		<b>BA</b> Black
Steel Pole	<b>14</b> 14'	<b>7G</b> 7-Gauge	page 2 to make butt diameter selection.	to make top diameter selection. Then, enter			<b>D190</b> 1 @ 90°	<b>FB</b> 30" Up @ 0°	C34 <sup>2</sup> Threaded Coupling ¾"		<b>BH</b> White
	<b>20</b> 20′		Then, enter the selected dimension as a whole	the selected dimension as a whole number. For		TING	<b>D290</b> 2 @ 90°, 180°	FC 30" Up @ 90°	C10 <sup>2</sup> Threaded Coupling 1"	POWDER COAT	<b>BM</b> Dark Bronze
	<b>25</b> 25′		number. For example, if 8.5-inches	example, if 3.9-inches is chosen,		DRILL MOUNTING	<b>D218</b> 2 @ 90°, 270°	<b>FD</b> 30" Up @ 270°	EHH <sup>2</sup> Extra Handhole	POWDE	<b>BV</b> Dark Green
	<b>30</b> 30′		is chosen, "85" should be entered.	"39" should be entered.		DRILI	<b>D390</b> 3 @ 90°, 180°, 270°	<b>FE</b> 36" Up @ 180°	<b>GF1</b> Duplex GFCI Receptacle with Cover		<b>GC</b> Grey
	<b>35</b> 35′						<b>D490</b> 4 @ 0°, 90°, 180°, 270°	<b>FF</b> 36" Up @ 0°	<b>GF2</b> Duplex GFCI Receptacle with In-Use Cover		XX Custom RAL Color
	<b>39</b> 39′						<b>DCUS</b> Custom; Specify Orientation and Height	<b>FG</b> 36" Up @ 90°	LAB Less Anchor Bolts		<b>1Q</b> Galvanized Only
	<b>45</b> 45′						<b>T204</b> 2%" OD x 4" Tenon	<b>FH</b> 36" Up @ 270°	<b>LPC</b> Less Pole Cap		<b>1C</b> Black Powder Coat of Galvanizing
	<b>50</b> 50′					MING	<b>T304</b> 2%" OD x 4" Tenon	<b>FI</b> 24" Up @ 180°	PAB Pre-Shipped Anchor Bolts	G	<b>1D</b> White Powder Coat over Galvanizing
						<b>ENON MOUNTING</b>	<b>T356</b> 3½" OD x 6" Tenon	<b>FK</b> 24" Up @ 90°	<b>VD2</b> Vibration Dampener: 2 <sup>nd</sup> Mode	GALVANIZED	<b>1B</b> Dark Bronze Powder Coat over Galvanizin
	rawing A station - Plar	ı View				TENO	<b>T406</b> 4" OD x 6" Tenon	<b>FL</b> 24" Up @ 270°		GA	<b>1Y</b> Dark Green Powder Coat over Galvanizing
270° –	180°	– 90°					TCUS Custom; Specify Orientation and Height	FZ Custom; Specify Orientation and			<b>1J</b> Grey Powder Coat ov Galvanizing
200	0°	30						Height			XX Special Powder Coat over Galvanizing



<sup>2</sup>Specifiy location for applicable accessories and options.

# RTS

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Removable Top Cap (Tenon Option Available)

**D** - Top Diameter

### **POLE**

Pole shaft shall be weldable-grade, hot-rolled, commercial quality carbon steel tubing conforming to ASTM A595 Grade A. Options include 11 gauge and 7 gauge. All welds shall conform to AWS D1.1 using ER70S-6 electrodes.

А	В	С	D	TOTAL	MAXIMUM EPA					
HEIGHT	WALL GAUGE	BUTT Ø	TOP Ø	LUM. WEIGHT	90	100	110	120	130	140
10	11	4.5	3.1	370	31.5	25.2	23.5	19.5	16.4	14.0
14	11	5.2	3.1	365	30.4	24.2	22.5	18.5	15.5	13.2
20	11	6.1	3.3	340	25.9	20.4	18.8	15.4	12.8	10.8
20	11	6.6	3.7	385	25.5	20.0	18.5	15.2	12.6	10.7
25	11	6.1	2.6	280	19.0	14.7	13.5	10.8	8.8	7.2
25	11	6.8	3.3	325	19.4	15.0	13.8	11.1	9.1	7.5
30	11	6.8	2.6	275	14.6	11.1	10.1	7.9	6.2	5.0
30	11	7.5	3.3	315	23.3	18.0	16.6	13.4	11.0	9.1
30	11	8	3.8	345	27.4	21.4	19.7	16.1	13.4	11.3
30	11	8.5	4.3	375	31.3	24.7	22.9	18.8	15.8	13.4
30	11	9	4.8	405	35.2	27.9	25.9	21.5	18.1	15.4
30	7	9	4.8	585	57.0	45.6	42.5	35.4	29.9	25.6
35	11	7.5	2.6	265	17.0	13.1	11.9	9.4	7.5	6.0
35	11	8	3.1	295	20.6	15.8	14.5	11.5	9.3	7.6
35	11	8.5	3.6	320	23.9	18.4	17.0	13.7	11.2	9.3
35	11	9	4.1	345	26.9	21.0	19.4	15.8	13.1	11.1
35	7	9	4.1	490	44.9	35.5	33.0	27.2	22.9	19.4
39	11	8	2.5	260	15.8	12.1	11.1	8.7	6.8	5.4
39	11	9	3.5	305	21.9	16.8	15.4	12.3	10.0	8.2
39	7	9	3.5	425	36.6	28.8	26.7	21.9	18.2	15.4
39	11	10	4.5	350	25.4	19.8	18.2	14.9	12.4	10.4
39	7	11	5.5	600	53.7	43.0	40.0	33.2	27.8	23.6

# B - Wall Thickness Handhole C - Butt Diameter 4-Bolt Base with Cover

### 2-PIECE SHAFT DESIGN

А	В	С	D	TOTAL			MAXIM	UM EPA		
HEIGHT	WALL GAUGE	BUTT Ø	TOP Ø	LUM. WEIGHT	90	100	110	120	130	140
45	11	10	3.9	285	19.2	14.6	13.4	10.5	8.5	7.0
45	7	11	4.9	510	41.1	32.5	30.3	24.9	20.8	17.5
45	7	12	5.9	600	57.9	47.3	44.4	37.1	31.7	26.7
50	11	10	3.2	250	15.7	11.5	10.3	7.9	6.0	4.7
50	7	11	4.2	495	34.4	26.9	24.7	20.9	16.7	13.9
50	7	12	5.2	525	41.2	33.0	30.9	25.6	21.9	18.7

Powder Coated, Galvanized or Powder Coated over	er
Galvanized Finish Per Customer Specification.	

С	F	G	Н	1
BUTT Ø	BOLT CIRCLE Ø	BASE SQUARE	BOLT PROJECTION	BOLT SIZE
4.5	7.5-8.5	8	3.75	.75 × 17 × 3
5.2	8 - 9	8.5	3.75	.75 × 17 × 3
6.1 - 6.6	9.5 - 10.5	10	3.75	.75 × 30 × 3
6.8	10 - 11	10	3.75	.75 × 30 × 3
7.0* - 7.5	10.5 - 11.5	10.5	4.875	1 × 36 × 4
8.0	11 - 12	11	4.875	1 × 36 × 4
8.5	11.5-12.5	12	4.875	1 × 36 × 4
9.0 (11-Gauge)	12 - 13	12.375	4.875	1 × 36 × 4
9.0 (7-Gauge)	13 - 14	12.75	5.875	1.25 × 48 × 6
10	13.5 - 14.5	13	4.875	1 × 48 × 4
11	15 - 16	14	5.875	1.25 × 48 × 6
12	16 - 17	15.5	6.75	1.5 × 54 × 6

**EPA NOTES:** Effective Projected Area (EPA) in square feet. EPA's calculated using wind velocity (mph) indicated in accordance with 2009 AASHTO LTS-5 using a 25-year design life. Maximum EPA is based on the luminaire weight shown. Increased luminaire weight may reduce the maximum EPA. If weight is exceeded, or if other design life or code is required, please consult the factory.

\* Nominal

Dimensions in Inches



## Round Tapered Steel Pole



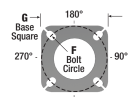
### **BASE STYLE**

4-Bolt Steel Base Plate of fabricated hot rolled carbon steel conforming to ASTM A36 or equivalent (36 ksi minimum yield) with 2-piece Base Cover and attaching hardware. Base Cover will be fabricated from metal materials.

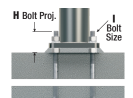


### **ANCHORAGE**

Anchorage Kit will include four (4) L-shaped Steel Anchor Bolts conforming to AASHTO M314-90 Grade 55. Ten inches (10") of threaded end will be galvanized per ASTM A153. Kits will contain eight (8) Hex Nuts, four (4) Lock Washers, and eight (8) Flat Washers (all components Galvanized Steel). A paper bolt circle template will be provided.



0° Handhole - 0°



### **HANDHOLE**

### **UP TO 5.9" BUTT DIAMETERS**

Reinforced, 3"  $\times$  5" Handhole with cover, stainless steel screw and backbar. A grounding provision incorporating a tapped %"-13NC hole will be provided.



### **6"+ BUTT DIAMETERS**

Reinforced,  $4'' \times 6\frac{1}{2}''$  Handhole with cover, stainless steel screw and backbar. A grounding provision incorporating a tapped  $\frac{1}{2}$ "-13NC hole will be provided.

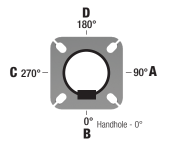


### **BASE COVER**

Square metal powder coated Base Covers are standard on all RTS poles.



### POLE ORIENTATION



### MOUNTING OPTIONS

### SIDE DRILL MOUNT

Includes removable pole cap.

**NOTE:** A luminaire drilling template must be supplied at time of order.



For Tenon Mount applications specify both Tenon diameter and length.



# DRILL MOUNT OPTIONS

O=	<b>-</b>			
D190	D290	D218		D490

### **ELECTRICAL BOX**

NOTE: GFCI options must be specified in Accessories.







BOX ONLY

**GFC1**Duplex GFCI
Receptacle with Cover

GFCI/IU

Duplex GFCI

Receptacle

with In-Use Cover

### VIBRATION DAMPER

If determined necessary by Pantheon Lighting, an internal, factory installed, Second Mode Vibration Damper will be provided. Customer specification of the damper is available.



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### **ADDERS**

FLOODLIGHT CROSSARM ADDERS		
Single Side Mount Square Floodlight Arm for SSS	SQARM-SQSS	
Single Side Mount Round Floodlight Arm for SSS	RDARM-SQSS	
Double Square Floodlight Arm (In Line 3')	DBLARM-LN3	
Triple Square Floodlight Arm (In Line 5'6")	TPLARM-LN5.5	1 1
Quad Square Floodlight Arm (4 @ 90)	QUDARM-4	
Quad Square Floodlight Arm (In-Line 5'6")	QUDARM-LN5.5	
Quad Square Floodlight Arm, (In-Line 6'6")	QUDARM-LN6.5	· · · · ·

ALUMINUM BULLHORN CROSSARM ADDERS							
Double Bull-Horn (In Line, 3')	DBLBHRN-LN3	4					
Triple Bull-Horn (In Line, 5')	TPLBHRN-LN5	4					
Triple Bull-Horn, (3 @ 120°)	TPLBHRN-3						
Quad Bull-Horn (In-Line, 7' 6")	QUDBHRN-LN7.5						
Quad Bull-Horn (4 @ 90°)	QUDBHRN-4						

### FREIGHT POLICY

Pole and Accessory prices are freight prepaid and included on all orders to Continental United States.

All freight allowed orders are subject to be held for freight consolidation (maximum of 2 weeks).

Pre-shipped Anchor Bolts requires a freight adder.

