SQSS Square Straight 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

ODEL	HEIGHT	GAUGE	BUTT Ø	BASE		MOUNTING ¹	ELECTRICAL BOX1	ACCESSORIES & OPTIONS		FINISH
SS quare Straight eel Pole	10 10'	11G 11-Gauge	* *See chart on	4 4-Bolt Base		D000 No Drilling	FA 30" Up @ 180°	C12 ² Threaded Coupling ½"		BA Black
	12 12'	7G 7-Gauge	page 2 to make butt diameter selection.			D190 1 @ 90°	FB 30" Up @ 0°	C34 ² Threaded Coupling ¾"		BH White
	14 14'		Then, enter the selected		Ŋġ	D290 2 @ 90°, 180°	FC 30" Up @ 90°	C10 ² Threaded Coupling 1"	COAT	BM Dark Bronze
	16 16'		dimension here. For example,		DRILL MOUNTING	D218 2 @ 90°, 270°	FD 30" Up @ 270°	EHH² Extra Handhole	POWDER COAT	BV Dark Green
	18 18'		if 4-inches is chosen, "4" should be		RILL M	D390 3 @ 90°, 180°, 270°	FE 36" Up @ 180°	GF1 Duplex GFCI Receptacle with Cover	P0	GC Grey
	20 20′		entered.		Ω	D490	FF	GF2		XX
	22 22'					4 @ 0°, 90°, 180°, 270°	36" Up @ 0°	Duplex GFCI Receptacle with In-Use Cover		Custom RAL Color
	25 25′					DCUS Custom; Specify Orientation and Height	FG 36" Up @ 90°	LAB Less Anchor Bolts		1Q Galvanized Only
	28 28'					T204 2%" OD x 4" Tenon	FH 36" Up @ 270°	LPC Less Pole Cap		1C Black Powder Coat over Galvanizing
	30 30′				TING	T304 2%" OD x 4" Tenon	FI 24" Up @ 180°	PAB Pre-Shipped Anchor Bolts	Ω	1D White Powder Coat over Galvanizing
	35 35′				TENON MOUNTING	T356 3½" OD x 6" Tenon	FK 24" Up @ 90°	VD1 Vibration Dampener: 1 st Mode	GALVANIZED	1B Dark Bronze Powder Coat or Galvanizing
	39 39'				TENON	T406 4" OD x 6" Tenon	FL 24" Up @ 270°	VD2 Vibration Dampener: 2 nd Mode	GAI	1Y Dark Green Powder Coat over Galvanizing
	rawing A ntation - Plai	n View				TCUS Custom; Specify Orientation and Height	FZ Custom; Specify Orientation and Height			1J Grey Powder Coat over Galvanizing
270° –		– 90°								XX Special Powder Coat over Galvanizing



0°

Handhole

²Specifiy location for applicable accessories and options.



Removable Top Cap

POLE

Pole shaft shall be weldable-grade, cold-rolled, commercial quality carbon steel tubing conforming to ASTM A500 Grade B.

Options include 11 gauge and 7 gauge. All welds shall conform to AWS D1.2 using ER70S-6 electrodes.

А	В	С	TOTAL			MAXIN	MUM EPA		
HEIGHT	WALL GAUGE	BUTT SQ.	LUM. WEIGHT	90	100	110	120	130	140
10	11	4	320	25.2	20.0	18.6	15.3	12.7	10.6
12	11	4	285	20.6	16.2	14.9	12.1	9.9	8.2
14	11	4	255	17.0	13.2	12.1	9.7	7.8	6.3
15	11	4	245	15.5	11.9	10.9	8.6	6.8	5.4
15	7	4	305	23.4	18.4	17.0	13.8	11.4	9.4
16	11	4	235	14.0	10.7	9.7	7.6	5.9	4.6
16	7	4	290	21.5	16.8	15.5	12.5	10.2	8.4
18	11	4	215	11.3	8.4	7.6	5.7	4.3	3.2
18	7	4	265	18.0	13.9	12.8	10.2	8.2	6.6
20	11	4	200	9.1	6.5	5.8	4.2	2.9	1.9
20	11	5	235	14.1	10.3	9.2	6.8	4.9	3.4
20	7	4	240	15.1	11.5	10.5	8.2	6.5	5.0
20	7	5	330	26.3	20.3	18.6	14.8	11.9	9.6
22	11	4	200	7.2	4.9	4.2	2.8	1.7	0.8
22	11	5	215	11.4	8.0	7.1	4.9	3.2	1.9
22	7	4	225	12.7	9.5	8.6	6.6	5.0	3.7
22	7	5	300	22.4	17.1	15.6	12.2	9.6	7.5
25	11	4	200	4.7	2.8	2.2	1.0	-	-
25	11	5	200	8.0	5.1	4.3	2.4	1.0	-
25	7	4	205	9.7	6.9	6.2	4.4	3.1	2.0
25	7	5	260	17.7	13.2	11.9	9.0	6.7	4.9
28	11	4	200	2.6	1.0	-	-	-	-
28	11	5	200	5.1	2.6	1.9	-	-	-
28	7	4	200	7.1	4.8	4.1	2.6	1.5	-
28	7	5	235	13.9	9.9	8.8	6.3	4.3	2.7
30	11	5	200	3.4	1.1	-	-	-	-
30	7	4	200	5.6	3.5	2.9	1.6	-	-
30	7	5	215	11.7	8.0	7.0	4.7	2.9	1.5
30	7	6	275	19.2	13.7	12.2	8.7	5.9	3.8
35	7	5	200	6.9	4.0	3.1	1.2	-	-
35	7	6	220	12.6	8.0	6.8	3.9	1.6	-
39	7	6	200	8.2	4.2	3.1	0.6	-	-

7			(Tenon Option Available)				
_			D - Top Diameter				
			B - Wall Thickness				
ight							
A - Heigh							
	1.5.		Handhole				
			C - Butt Diameter				
ļ ,	↓	[▲]←—	· 4-Bolt Base with Cover				
Po	Powder Coated, Galvanized or Powder Coated over						

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

EPA NOTES: Effective Projected Area (EPA) in

С	D	F	G	Н	I
BUTT SQ.	TOP SQ.	BOLT CIR. DIA.	BASE SQ.	BOLT PROJ.	BOLT SIZE
4 (11 Gauge)	4	8 - 9	8	3.75	.75 × 17 × 3
4 (7 Gauge)	4	8 - 9	8	3.75	.75 × 30 × 3
5 (11 Gauge)*	5	10 - 12	11	4.875	.75 × 30 × 3
5 (7 Gauge)	5	10 - 12	11	4.875	1 × 36 × 4
6	6	11 - 13	12.5	4.875	1 × 36 × 4

*Requires the use of oversized washers (provided).

Dimensions in Inches

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.

WARNING: Do not install light pole without luminaire.



SQSS

Square Straight Steel Pole



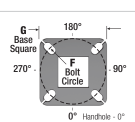
BASE STYLE

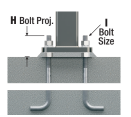
4-Bolt Steel Plate Base Flange of fabricated hot rolled carbon steel conforming to ASTM A36 or equivalent (36 ksi minimum yield) with 2-piece Base Cover and attaching hardware.



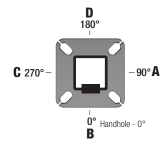
ANCHORAGE

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.





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.





HANDHOLE

Reinforced, $3'' \times 5''$ Handhole with cover, stainless steel screw and backbar. A grounding provision incorporating a tapped $\frac{1}{2}''$ -13NC hole will be provided.



DRILL MOUNT OPTIONS



BASE COVER

Square ABS plastic Base Covers are standard on all SQSS poles specified in BPC-Black, BRZPC-Dark Bronze and WPC-White. SQSS poles specified in all other colors will be manufactured of metal materials. Custom specification of SQSS square metal style Base Covers in BPC, BRZPC, GPC-Gray, and WPC powder coated finishes is available.





ELECTRICAL BOX

NOTE: GFCI options must be specified in Accessories.







GFC1Duplex GFCI
Receptacle with Cover



GFCI/IU

Duplex GFCI

Receptacle

with In-Use Cover

VIBRATION DAMPER

If determined necessary by Pantheon Lighting, a top-mount, field installed First Mode Vibration Damper will be provided. Customer specification of the damper is available.



SQSS Square Straight Steel Pole



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	<u>'</u>
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	

ALUM BULLHORN CROSSARM ADDERS		
Double Bull-Horn (In Line, 3')	DBLBHRN-LN3	
Triple Bull-Horn (In Line, 5')	TPLBHRN-LN5	
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.

