SNTS 5"

FEATURES

Shaft

5" square, 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. Reinforced hand hole is furnished with cover. Shaft is furnished with ground lug located inside pole on wall opposite hand hole.

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

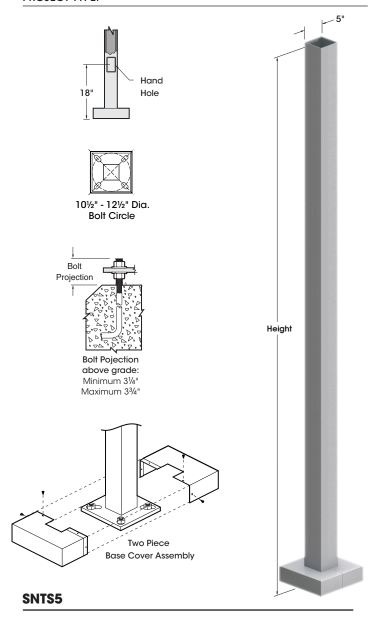
Fabricated from heavy gauge quality carbon steel. Two-piece cover conceals base.

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.

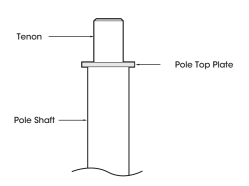
PROJECT NAME:

PROJECT TYPE:



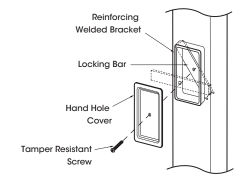
Pole Top Mount

PT23 - 23/8"X4" Tenon PT27 - 27/8"X4" Tenon



Hand Hole Cover

Reinforced hand hole w/tamper resistant bolt assembly











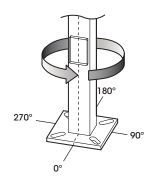
SPECIFICATIONS

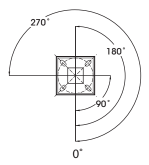
Engineering Data Maximum EPA - Square Feet

Model Number	Max. Fixture Weight	100 MPH	90 MPH	80 MPH	70 MPH
SNTS 185 - 11	400	10.9	14.5	20.2	27.0
SNTS 205 - 11	400	8.6	12.0	16.6	23.3
SNTS 205 - 7	450	15.7	19.2	25.1	31.2
SNTS 255 - 11	400	5.1	6.5	9.8	14.6
SNTS 255 - 7	400	9.4	12.4	17.0	23.8
SNTS 305 - 11	350	N/A	2.8	5.7	7.5
SNTS 305 - 7	375	5.6	8.7	12.1	18.2
SNTS 355 - 7	350	2.5	5.2	9.3	14.9

All above design calculations are based on sustained wind forces plus additional 1.3 wind gust (Example: Pole rated at 80 MPH withstands 104 MPH gusts)

Drilled Side MountSpecify drilling location using codes below.





ORDERING INFORMATION

Spec/Order Example: SNTS255-11/3-90/RAL-8019-S/RBC

Pole Model Number - SNTS 5" Pole Model Number - SNTS 5"			Mounting	Finish	Options Options		
			Mounting	Finish			
	Pole Height	Wall Thickness	Bolt Circle	Anchorage	Arm Mount	Standard Smooth Finish	Receptacle
SNTS 185 - 11	18'	11	11½"	1"X36"X4"	☐ PT23 2³/8" X 4" Tenon	☐ Black RAL-9005-S	Duplex Receptacle
☐ SNTS 205 - 11	20'	11	111/2"	1"X36"X4"	□ PT27 2 ⁷ /8" X 4" Tenon	☐ White RAL-9003-S	GFI Receptacle GFI
☐ SNTS 205 - 7	20'	7	11½"	1"X36"X4"	Other Tenon Mt	Grey RAL-7004-S	3 Way Adapter
SNTS 255 - 11	25' 25'	11 7	11½"	1"X36"X4" 1"X36"X4"	Drill Mount	☐ Dark Bronze RAL-8019-S	Coupling
☐ SNTS 305 - 11	30'	11	11½"	1"X36"X4"	□ 1 ⊕-	Green RAL-6005-S	☐ ½" Coupling CPLN1/2
☐ SNTS 305 - 7	30'	7	11½"	1"X36"X4"	□ 2-90 •		☐ ¾" Coupling CPLN3/4
☐ SNTS 355 - 7	35'	7	11½"	1"X36"X4"	□ 3-90		2" Coupling CPLN2
					□ 4-90		Specify Coupling location
					□ 3-120	All Steel Poles supplied with Smooth Finish	
					3-120 requires PT27 and T3120 Adapter	See USALTG.COM for additional colors	Refer to the Accessories Section for other options
☐ Specify other heigh	ts						





