



Built out of a special Aerospace Aluminum, these 4" Security Camera Poles are designed to reduce the amount of movement and shake commonly found with many light poles.

Availiable in 5, 8, & 12 feet tall

These innovative poles and the modular bolt-on accessories that make up this complete Security Mounting System, have a number of features that have revolutionized the mounting of security cameras and all types of security-related devices.

- Designed to fit any technology - any brand - Wireless or Wired

- Patented "No-Welds" Technology yields more strength than any other pole (35,000 psi yield strength)

- Internal Corner Tubing Shafts molded in

- Made of a unique Aerospace Aluminum (6005-T5)

- Baseplates utilize a 356 Aluminum Alloy
- 2" x 4-1/2" Handhole opening
- Choice of Black or White Powder Coat
- Mounting Base uses an 8.5" BCD bolt Pattern

All Strong Poles are in conformance with requirements of AASHTO Spec (5th Edition), NEC Codes, International Building Codes 2001.

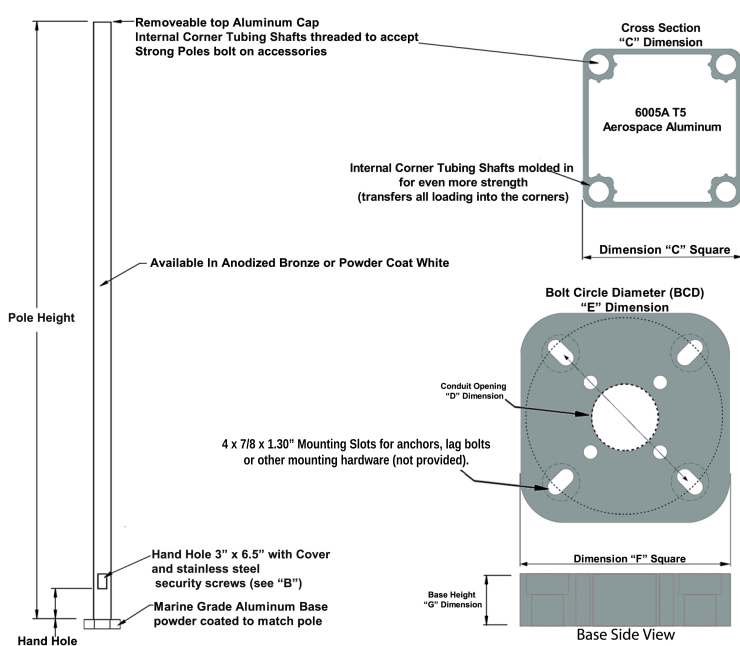






Don't Settle for a repurposed light pole. Choose the engineered solution. StrongPoles.com / 844-669-3537





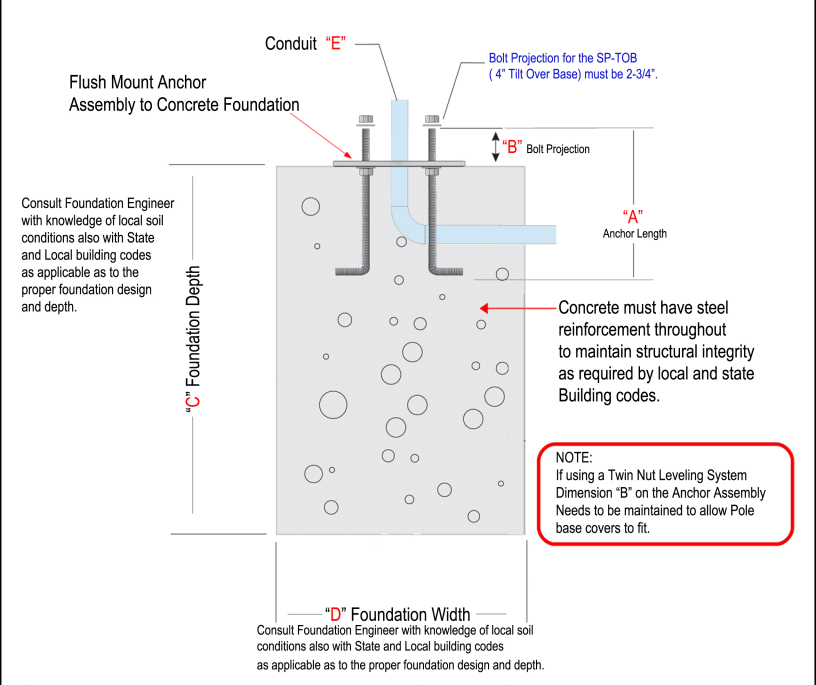
Height "A	λ"												
Part Numbe	er	Pole Height (in.)-(mm)		Pole Weight w/ base	A (in.)	B(in.)	C (in.)	D (in.)	E (in.)		F(in.)	G (in.)
SP-5		5' - (1.52m)		45lb	18	2" x 4.5"	4"	2.90"	8.50"		10.	00"	2.5"
SP-8		8' - (2.43m)		60lb	18"	2" x 4.5"	4"	2.90"	8.50"		10.	00"	2.5"
SP-12		12' - (3.65m)		75lb	18"	2" x 4.5"	4"	2.90"	8	8.50" 10		00"	2.5"
	DIA Height		Е	EPA Wind Velocity (MPH)					Weight		В	CD	

	DIA	Height	EF	Weight	BCD			
	inch	ft.	90	100	120	150	lbs	inch
SP-12	4.00"	12'	17.4	13.5	8.89	5.76	55	8.5"





Foundation & Anchor Assembly Recomendations



Pole Size	StrongForms	Anchor Assembly Part #	"A"	"B" Bolt Projection	"C & D"	"E" Conduit Size	BCD
SteadyMax SP-SM16	StrongForm-18-5	Included	30"	2-3/4"		Maximum OD 4"	9.5"
SteadyMax SP-SM20	StrongForm-24-5	Included	36"	2-3/4"	Consult	Maximum OD 4"	11.5"
SteadyMax SP-SM25	StrongForm-30-6	Included	36"	2-3/4"	Foundation	Maximum OD 4"	11.5"
4" Square Poles	StrongForm-18-5	SP-AB	18"	2-1/4" **	Engineer	Maximum OD 3"	8.5"
	StrongForm-24-5		_	_			



SECTION 282000 - VIDEO SURVEILLANCE

PART 1 GENERAL

1.01 SECTION INCLUDES

A. Accessories.

1.02 RELATED REQUIREMENTS

- A. Section 033000 Cast-in-Place Concrete: Materials and installation requirements for concrete bases for camera poles.
- B. Section 078400 Firestopping.
- C. Section 260526 Grounding and Bonding for Electrical Systems.
- D. Section 260529 Hangers and Supports for Electrical Systems.
- E. Section 260553 Identification for Electrical Systems: Identification products and requirements.

1.03 REFERENCE STANDARDS

- A. AASHTO LTS Standard Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals 2013 (Revised 2019).
- B. IEEE C2 National Electrical Safety Code 2017.
- C. NECA 1 Standard for Good Workmanship in Electrical Construction 2015.
- D. NECA 303 Standard for Installing and Maintaining Closed-Circuit Television (CCTV) Systems 2019.

1.04 ADMINISTRATIVE REQUIREMENTS

- A. Coordination:
 - Coordinate the placement of cameras with structural members, ductwork, piping, equipment, luminaires, diffusers, fire suppression system components, and other potential conflicts installed under other sections or by others.
 - 2. Coordinate the work with other installers to provide power for cameras and equipment at required locations.
 - 3. Notify Architect of any conflicts with or deviations from Contract Documents. Obtain direction before proceeding with work.

1.05 SUBMITTALS

- A. See Section 013000 Administrative Requirements, for submittal procedures.
- B. Product Data: Provide manufacturer's standard catalog pages and data sheets for each system component. Include ratings, configurations, standard wiring diagrams, dimensions, finishes, service condition requirements, and installed features.
 - Camera Poles: Include information on maximum supported effective projected area (EPA) and weight for design wind speed.
- C. Camera Poles: Certify that products and associated supports comply with specified structural design criteria.

PART 2 PRODUCTS

2.01 ACCESSORIES

- A. Camera Mounting Supports: Where not factory installed, provide mounting supports necessary for installation.
 - 1. Products:
 - a. StrongPoles, LLC; HD Parapet Camera Mount: www.strongpoles.com/#sle.
 - b. StrongPoles, LLC; Parapet Mount: www.strongpoles.com/#sle.
 - c. StrongPoles, LLC; Surface Mount Pole: www.strongpoles.com/#sle.

B. Camera Poles:

- 1. Provide poles suitable for cameras, supports, and accessories to be installed.
- 2. Structural Design Criteria:

- a. Comply with AASHTO LTS.
- b. Wind Load: Include effective projected area (EPA) of cameras, supports, and accessories to be installed.
 - mph ([] kph), with gust factor of 1.3. Design Wind Speed: [___
- c. Dead Load: Include weight of proposed cameras, supports, and accessories.
- Pole Configuration: As indicated on drawings. 3.
- Pole Configuration:
 - a. Material: Use steel or aluminum.
 - b. Shape: Use square or round, straight or tapered.

 - c. Mounting Height: [_____], unless otherwise indicated.d. Mounting: Install on concrete foundation, height as indicated on the drawings, unless otherwise indicated.
- Provide ground lug, accessible from handhole.
- Provide the following:
 - a. Top cap.
 - b. Handhole.
 - c. Anchor bolts with leveling nuts or leveling shims.
 - d. Anchor base cover.
 - e. Pole-top tenon, size as required for installed camera/bracket.
- 7. Products:
 - a. StrongPoles, LLC; SteadyMax Camera Poles: www.strongpoles.com/#sle.
 - StrongPoles, LLC; 4 Inch Square Camera Poles: www.strongpoles.com/#sle.
 - StrongPoles, LLC; 5 Inch Square Direct-Burial Camera Poles: www.strongpoles.com/#sle.
- C. Provide components as indicated or as required for connection of video surveillance system to devices and other systems indicated.
- D. Provide cables as indicated or as required for connections between system components.
- E. Provide accessory racks/cabinets as indicated or as required for equipment mounting.

PART 3 EXECUTION

3.01 EXAMINATION

- A. Verify that field measurements are as indicated.
- B. Verify that ratings and configurations of system components are consistent with the indicated requirements.
- C. Verify that mounting surfaces are ready to receive system components.
- D. Verify that branch circuit wiring installation is completed, tested, and ready for connection to system where applicable.
- E. Verify that conditions are satisfactory for installation prior to starting work.

3.02 INSTALLATION

- Install video surveillance system in accordance with NECA 1 (general workmanship) and NECA 303.
- B. Install products in accordance with manufacturer's instructions.
- C. Provide required support and attachment in accordance with Section 260529.
- D. Pole-Mounted Cameras:
 - Maintain the following minimum clearances:
 - a. Comply with IEEE C2.
 - b. Comply with utility company requirements.
 - Foundation-Mounted Poles:
 - a. Provide cast-in-place concrete foundations for poles as indicated; see Section 033000.

- 1) Install anchor bolts plumb using template furnished by pole manufacturer.
- 2) Position conduits to enter pole shaft.
- b. Install foundations plumb.
- c. Install poles plumb, using leveling nuts or shims as required to adjust to plumb.
- d. Tighten anchor bolt nuts to manufacturer's recommended torque.
- e. Install nonshrink grout between pole anchor base and concrete foundation, leaving small channel for condensation drainage.
- f. Install anchor base covers or anchor bolt covers as indicated.
- 3. Embedded Poles: Install poles plumb.
- E. Provide grounding and bonding in accordance with Section 260526.
- F. Install firestopping to preserve fire resistance rating of partitions and other elements, using materials and methods specified in Section 078400.
- G. Identify system wiring and components in accordance with Section 260553.

END OF SECTION

StrongPoles 282000 - 3 Video Surveillance