

FIVE INCH DIRECT BURY

Strong Poles Aluminum Direct Buried Poles provide industry professionals with significant overall job savings. Strong Poles Aluminum Direct Buried Poles are the perfect solution to the high maintenance alternative of composite poles. Developers and Contractors can benefit from the savings associated with the highest quality, longest-lasting and lowest maintenance.



Benefits of the 5" Direct Bury

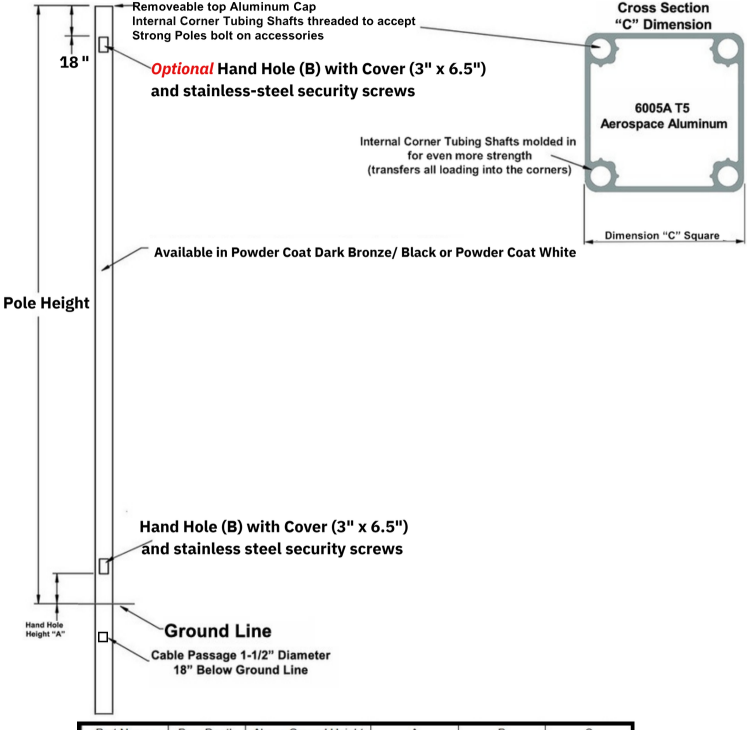
- Eliminates the need for foundations, requiring no Civil Engineer and no PE stamp
- Eliminates the need for anchor bolts
- Speeds up the installation process
- Eliminates improper bolt projections
- Eliminates the possibility of foundation and anchor bolt replacement in the event of a knockdown
- Allows aluminum to be cost competitive with composite and concrete while providing a more appealing and aesthetic appearance
- Eliminates the possibility of improper pouring/setting of foundation
- Allows simple future retrofits by eliminating the need to match an existing bolt circle

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





Direct Burial Above Grade 5.0 Square Aluminum Camera and Light Pole



| Part Numer | Bury Depth | Above Ground Height | Α | В | C |
|------------|------------|---------------------|-----|-------------|----|
| SP-DB8 | 4' | 8' | 18" | 2.5" x 5.5" | 5" |
| SP-DB11 | 4' | 11' | 18" | 2.5" x 5.5" | 5" |
| SP-DB16 | 4' | 16' | 18" | 2.5" x 5.5" | 5" |
| SP-DB20 | 5' | 20' | 18" | 2.5" x 5.5" | 5" |
| SP-DB25 | 5' | 25' | 18" | 2.5" x 5.5" | 5" |



SECTION 282000 - VIDEO SURVEILLANCE

PART1 GENERAL

1.01 SECTIONINCLUDES

A. Accessories.

1.02 RELATEDREQUIREMENTS

- 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.
- Section 260529 Hangers and Supports for Electrical Systems.
- Section 260553 Identification for Electrical Systems: Identification products and requirements.

1.03 REFERENCESTANDARDS

- 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 ADMINISTRATIVEREQUIREMENTS

- A. Coordination:
 - 1. Coordinatetheplacementofcameraswithstructuralmembers, ductwork, piping, equipment, luminaires, diffusers, fire suppression system components, and other potential conflicts installed under other sections or by others.
 - 2. Coordinatetheworkwithotherinstallerstoprovidepowerforcamerasandequipmentat
 - 3. required locations.
 NotifyArchitectofanyconflictswithordeviationsfromContractDocuments.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.
 - CameraPoles: Includeinformationonmaximumsupportedeffectiveprojectedarea(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. Products:
 - 1.
- a. StrongPoles,LLC;HDParapetCameraMount; www.strongpoles.com/#sle.
- b. StrongPoles,LLC;ParapetMount: www.strongpoles.com/#sle.
- c. StrongPoles,LLC;SurfaceMountPole: www.strongpoles.com/#sle.

B. Camera Poles:

- 1. Providepolessuitableforcameras, supports, and accessories to be installed.
- 2. StructuralDesignCriteria:

- a. ComplywithAASHTOLTS.
- b. WindLoad: Includeeffectiveprojectedarea(EPA)ofcameras, supports, and accessories to be installed.
 - DesignWindSpeed: | |mph(| |kph), with gustfactor of 1.3.
- DeadLoad: Includeweightofproposedcameras, supports, and accessories. c.
- 3. PoleConfiguration: Asindicatedondrawings.
- PoleConfiguration:
 - Material: Usesteeloraluminum.
 - Shape: Usesquareorround, straightortapered.
 - c.
 - MountingHeight: [_____],unlessotherwiseindicated.
 Mounting: Installonconcretefoundation,heightasindicatedonthedrawings,unless otherwise indicated.
- Providegroundlug, accessible from handhole.
- Providethefollowing:
 - Topcap. a.
 - Handhole. b.
 - c. Anchorboltswithlevelingnutsorlevelingshims.
 - d. Anchorbasecover.
 - e. Pole-toptenon, size as required for installed camera/bracket.
- 7. Products:
 - a. StrongPoles,LLC;SteadyMaxCameraPoles: www.strongpoles.com/#sle.
 - StrongPoles,LLC;4InchSquareCameraPoles: www.strongpoles.com/#sle.
 - StrongPoles,LLC;5InchSquareDirect-BurialCameraPoles: 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.
- Verify that ratings and configurations of system components are consistent with the indicated requirements.
- Verify that mounting surfaces are ready to receive system components. C.
- Verify that branch circuit wiring installation is completed, tested, and ready for connection to system where applicable.
- Verify that conditions are satisfactory for installation prior to starting work. E.

3.02 INSTALLATION

- Install video surveillance system in accordance with NECA 1 (general workmanship) and NECA Α. 303.
- Install products in accordance with manufacturer's instructions.
- Provide required support and attachment in accordance with Section 260529. C.
- Pole-Mounted Cameras: D.
 - Maintainthefollowingminimumclearances: 1.
 - a. ComplywithIEEEC2.
 - b. Complywithutilitycompanyrequirements.
 - Foundation-MountedPoles:
 - a. Providecast-in-placeconcretefoundationsforpolesasindicated;seeSection

- 1) Installanchorboltsplumbusingtemplatefurnishedbypolemanufacturer.
- 2) Positionconduitstoenterpoleshaft.
- b. Installfoundationsplumb.
- c. Installpolesplumb, using leveling nutsorshims as required to adjust to plumb.
- d. Tightenanchorboltnutstomanufacturer's recommended to rque.
- e. Installnonshrinkgroutbetweenpoleanchorbaseandconcretefoundation,leaving
- f. small channel for condensation drainage. Installanchorbasecoversoranchorboltcoversasindicated.
- 3. EmbeddedPoles: Installpolesplumb.
- 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