9" cap - $\frac{3}{16}$ " steel Socket Assembly -2 set screws (5/16x18x3/8") secure cap - Stainless bracket with screws and flange nut - Use 5/32" hex key - Supports LED Flood, also see Top Detail Anti-Tamper Feature: Not for powder coat option - 3 screws (1/4x20x1/2") + flange nuts, 1 washer - On job site, mark set screw center on blocking **LED Flood Fixture** - Drill 1/4" hole in blocking - UL rated wet location for 85-277 volt option - Prevents cap from being pulled off - 10 watt, 800 lumens, 3000K, 4 yr guarantee Wire pipe routes lead wires to base (3/8" ID) Note: Ventilation slots added to 6x6 top Top enclosure plate welded in 6x6 top - LED Flood rests on plate enclosure for LED Flood cooling Top Enclosure Plate 6x6x42" & 6x6x34" Bollards Aspen Attraction Lights, LLC Design www.AttractionLights.com * PLAN IS A GENERAL RECOMMENDATION info@atttractionlights.com ADJUST TO LOCAL ELECTRICAL CODES 970-316-0019 * Attraction Lights supplies NO electrical parts 3'-4" except LED Flood with lead wire False bottom plate typically welded into 6x6 base Strain relief fitting and cover on J box Access opening for base wiring (one side) Lead wires from LFD Flood Fixture -- 6x6x42" & 6x6x34" Bollards only - Connections in weatherproof J Box - 4 Screws secure (Philips1/4x20x1/2") cover plate - J Box is free standing in 6x6 Bollard base 4 set screws (5/16x18x3/8") secure bollard 6x6 body to base plate, use 5/32" hex key Base Plate Assembly: - Secures and levels fixture on concrete pier **Note:** Base Plate: Slot side under access opening - 3" center hole allows 2 - 1" conduit 1/2 x 8" dip galvanized anchor bolts Lifetime Bollard Guarantee Void if soil covers Bollard steel base - hide pier with mulch Concrete Pier: (8" diameter, depth varies) - Also see Base Plate Detail sheet "L" - 1" conduit(s) for power supply wires - Hardware, template and instructions supplied