**CCS6502** 

# Specifications CCS6502

П	
	24"
	↓ <u> </u>

Weight: 14 lbs

Project: \_ Quantity: Fixture Type: Customer:





#### Specifications

**Material:**All parts are durable 356 cast aluminum.
All hardware provided shall be stainless steel or zinc plated steel.

Available with aluminum bolt down fluted or smooth; direct burial fluted or smooth; or round steel poles. For tapered poles consult factory

Fits pole diameters: 3" and 4".

Finish:
A polyester powder coat high quality finish is electro-statically applied and baked at 430° for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for maximum paint adhesion.

Marine grade finish provides superior salt, humidity and UV protection. This coating withstands up to 3000 hours of continuous salt spray, comes with a 5-year warranty and is available in either a textured or gloss

#### Modifications:

Consult factory for custom or modified cast clam shell.

CCS6502 BD4S16.125 -GFI20 72 Cast Clam Shell Finish Accessory

Catalog Number 2 3 1 CCS6502 -

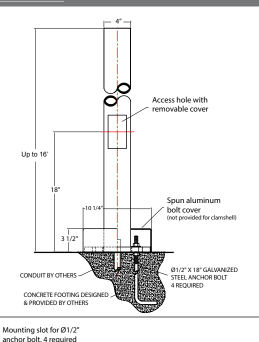
**POLES** SELECT POLE PART NUMBER FROM SPECS ON PAGES 2 THRU 6.

2	ACCESSORIES
GFI15	(15 amp GFCI receptacle outlet)
GFI20	(20 amp GFCI receptacle outlet)
GFI-WPU	(20 amp GFCI receptacle with weather proof in-use cover)
BAA	(Cast Banner Arm A for 24" wide banner)
BAB	(Cast Banner Arm B for 30" wide banner)
BAC	(Cast Banner Arm C for 30" wide banner)
LR1	(Cast Ladder Rest 1)
LR3	(Cast Ladder Rest 3)
LR4	(Cast Ladder Rest 4)
LR5	(Cast Ladder Rest 5)
SIGN A	(Cast Sign A; 30" x 9", 8 letters/numbers on one line; requires Banner Arm to hang)
SIGN B	(Cast Sign B; 31" x 7", 12 letters/numbers on one line; requires Banner Arm to hang)
SIGN C	(Cast Sign C; 27" x 11", two rows of 8 letters/numbers on each line, requires Banner Arm to hang)
SIGN D	(Cast Sign D; 11" x 6 1/2", 4 letters/numbers on one line)
SIGN E	(Cast Sign E; comes with pole clamp, 24 1/2" x 6", 9 letters/numbers on one line)
FPH1	(Flag Pole Holder)
ТР	(Tamper Proof Screws)

Standard Grade	Marine Grade		Standard Grade	Marine Grade	
40	NA	Raw Unfinished	53	100	Copper Clay
41	101	Black	56	109	Silver
42	102	Forest Green	61	106	Black Verde
43	114	Bright Red	70	118	Painted Chrome
44	107	White	71	105	Painted Copper
45	112	Bright Blue	72	108	Textured Black
46	123	Sunny Yellow	73	125	Matte Black
47	120	Aqua Green	76	121	Textured Architectural Bronze
49	NA	Galvanized	77	127	Textured White
50	111	Navy	78	124	Textured Silver
51	103	Architectural Bronze	10	130	Aspen Green
52	104	Patina Verde	11	131	Cantaloupe
12	133	Lilac	13	132	Putty
Consu	ult factor	y for additional pa	aint charges	and av	ailability

**FINISHES** 





# 9 7/8" base plate 9 7/8" base plate 8" bolt circle Access hole

#### MOUNTING DETAIL

Various heights and fixture configurations may require a different bolt circle. Consult factory for specific bolt circle required.

#### Material

Aluminum pole bases and base plates shall be cast from 356 aluminum alloy. Shafts shall be extruded 6061-T6 aluminum. Available in 3" or 4" diameter. Wall thickness 0.125" or 0.188".

#### Mounting

Four anchor bolts provided are ½"x18" or ¾"x18" depending on the pole height, fixture weight and mounting weight. Anchor bolts, nuts and washers are hot dipped galvanized steel. Spun aluminum bolt cover provided.

#### Access

All poles are provided with a hand access opening and cover. Hand hole cover is secured by two stainless steel machine screws. (Tamper-proof screws provided upon request).

#### Grounding

All poles are provided with an aluminum grounding lug integrated to inner wall of shaft, 180 degrees to hand hole. Grounding lug is drilled and tapped to accommodate  $\frac{1}{2}$  stainless steel machine screw.

#### Pole Height

Maximum pole height is 16-feet.

#### **Accessories**

Banner arms, ladder rests, signage, flag pole holder and GFI receptacles are optional.

#### Finish

A polyester powder coat high quality finish is electro-statically applied and baked at 430° for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for maximum paint adhesion.

Project:	
Fixture Type:	Quantity:
Customer:	

SMOOTH BOLT DOWN POLE OPTIONS					
Item Number	OD	Height	Wall	80 MPH	100 MPH
BD3S3	3	3	0.125	10.10	6.10
BD3S4	3	4	0.125	9.20	5.30
BD3S5	3	5	0.125	8.00	4.70
BD3S6	3	6	0.125	6.90	4.00
BD3S7	3	7	0.125	6.00	3.60
BD3S8	3	8	0.125	5.20	3.00
BD3S9	3	9	0.125	4.50	2.60
BD3S10	3	10	0.125	3.90	2.00
BD3S11	3	11	0.125	3.40	1.70
BD3S12	3	12	0.125	2.90	1.30
BD4S3	4	3	0.125	27.60	14.10
BD4S4	4	4	0.125	23.80	13.00
BD4S5	4	5	0.125	20.70	11.40
BD4S6	4	6	0.125	17.80	9.70
BD4S7	4	7	0.125	15.60	8.50
BD4S8	4	8	0.125	13.40	7.30
BD4S9	4	9	0.125	11.70	6.40
BD4S10	4	10	0.125	10.10	5.60
BD4S11	4	11	0.125	8.80	4.80
BD4S12	4	12	0.125	7.60	3.80
BD4S13	4	13	0.125	6.40	3.30
BD4S14	4	14	0.125	5.70	2.70
BD4S5	4	5	0.188	36.60	19.30
BD4S6	4	6	0.188	31.70	16.80
BD4S7	4	7	0.188	27.60	14.80
BD4S8	4	8	0.188	24.3	13.4
BD4S9	4	9	0.188	21.1	11.9
BD4S10	4	10	0.188	18.0	9.8
BD4S11	4	11	0.188	15.60	8.30
BD4S12	4	12	0.188	13.50	7.40
BD4S13	4	13	0.188	11.40	6.20
BD4S14	4	14	0.188	10.10	5.00
BD4S15	4	15	0.188	8.50	4.70
BD4S16	4	16	0.188	7.60	4.00

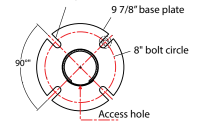


	Access hole with removable cover
Up to 14'	Spun aluminum bolt cover (not provided for clamshell)
CONCRETE FOOTING DESIGNED & PROVIDED BY OTHERS	Ø1/2" X 18" GALVANIZED STEEL ANCHOR BOLT 4 REQUIRED

Project:	
Fixture Type:	Quantity:
Customer:	

FLUTED BOLT DOWN POLE OPTIONS				
Item Number	OD OD	Height	Wall	
BD3F6125	3.00"	6'	.125	
BD3F7125	3.00"	7'	.125	
BD3F8125	3.00"	8'	.125	
BD3F9125	3.00"	9,	.125	
BD3F10125	3.00"	10'	.125	
BD4F8188	4.00"	8'	.188	
BD4F9188	4.00"	9,	.188	
BD4F10188	4.00"	10'	.188	
BD4F11188	4.00"	11'	.188	
BD4F12188	4.00"	12'	.188	
BD4F13188	4.00"	13'	.188	
BD4F14188	4.00"	14'	.188	

# Mounting slot for Ø1/2" anchor bolt. 4 required



### **MOUNTING DETAIL**

Various heights and fixture configurations may require a different bolt circle. Consult factory for specific bolt circle required.

#### Material

Aluminum pole bases and base plates shall be cast from 356 aluminum alloy. Shafts shall be extruded 6061-T6 aluminum. Available in 3" or 4" diameter. Wall thickness 0.125" or 0.188".

#### Mounting

Four anchor bolts provided are ½"x18" or ¾"x18" depending on the pole height, fixture weight and mounting weight. Anchor bolts, nuts and washers are hot dipped galvanized steel. Spun aluminum bolt cover provided.

#### Access

All poles are provided with a hand access opening and cover. Hand hole cover is secured by two stainless steel machine screws. (Tamper-proof screws provided upon request) 1-1/2"Ø wireway hole provided on same side as access hole

#### Grounding

All poles are provided with an aluminum grounding lug integrated to inner wall of shaft, 180 degrees to hand hole. Grounding lug is drilled and tapped to accommodate  $\frac{1}{4}$ -20 stainless steel machine screw.

#### Pole Height

Maximum pole height is 14-feet.

#### Accessories

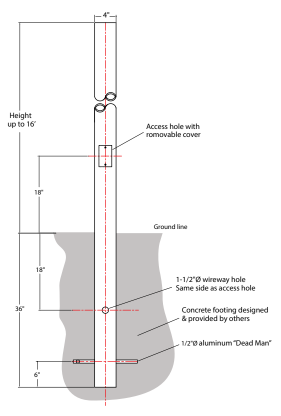
Banner arms, ladder rests, signage, flag pole holder and GFI receptacles are optional.

#### **Finish**

A polyester powder coat high quality finish is electro-statically applied and baked at 430° for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for maximum paint adhesion.







#### Material

Aluminum pole shall be extruded 6061-T6 aluminum. Available in 3" or 4" diameter. Wall thickness 0.125" or 0.188".

#### Mounting

Concrete footing designed and provided by others. A 1/2"Ø aluminum "Dead Man" is provided.

#### Access

All poles are provided with a hand access opening and cover. Hand hole cover is secured by two stainless steel machine screws. (Tamper-proof screws provided upon request). 1-1/2"Ø wireway hole provided on same side as access hole.

#### Grounding

All poles are provided with an aluminum grounding lug integrated to inner wall of shaft, 180 degrees to hand hole. Grounding lug is drilled and tapped to accommodate ½-20 stainless steel machine screw.

## Pole Height

Maximum pole height is 16-feet.

#### Accessories

Banner arms, ladder rests, signage, flag pole holder and GFI receptacles are optional.

#### Finish

A polyester powder coat high quality finish is electro-statically applied and baked at 430° for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for maximum paint adhesion.

Project: .	
Fixture Type:	Quantity:
Customer:	

000	TIT DIRECT DO	JRIAL POLE OPT	
Item Number	OD	Height	Wall
DB3S3	3	3	0.125
DB3S4	3	4	0.125
DB3S5	3	5	0.125
DB3S6	3	6	0.125
DB3S7	3	7	0.125
DB3S8	3	8	0.125
DB3S9	3	9	0.125
DB3S10	3	10	0.125
DB3S11	3	11	0.125
DB3S12	3	12	0.125
DB4S3	4	3	0.125
DB4S4	4	4	0.125
DB4S5	4	5	0.125
DB4S6	4	6	0.125
DB4S7	4	7	0.125
DB4S8	4	8	0.125
DB4S9	4	9	0.125
DB4S10	4	10	0.125
DB4S11	4	11	0.125
DB4S12	4	12	0.125
DB4S13	4	13	0.125
DB4S14	4	14	0.125
DB4S5	4	5	0.188
DB4S6	4	6	0.188
DB4S7	4	7	0.188
DB4S8	4	8	0.188
DB4S9	4	9	0.188
DB4S10	4	10	0.188
DB4S11	4	11	0.188
DB4S12	4	12	0.188
DB4S13	4	13	0.188
DB4S14	4	14	0.188
DB4S15	4	15	0.188
DB4S16	4	16	0.188



# Specifications CCS6502

Height up to 14'	Access hole with removable cover
18" 18" 36"	Ground line  1-1/2"Ø wireway hole Same side as access hole  Concrete footing designed & provided by others  1/2"Ø aluminum "Dead Man"

Project:	
Fixture Type:	Quantity:
Customer:	

FLUTED DIRECT BURIAL POLE OPTIONS				
Item Number	OD	Height	Wall	
DB3F6125	3.00"	6'	.125	
DB3F7125	3.00"	7'	.125	
DB3F8125	3.00"	8'	.125	
DB3F9125	3.00"	9'	.125	
DB3F10125	3.00"	10'	.125	
DB4F8188	4.00"	8'	.188	
DB4F9188	4.00"	9'	.188	
DB4F10188	4.00"	10'	.188	
DB4F11188	4.00"	11'	.188	
DB4F12188	4.00"	12'	.188	
DB4F13188	4.00"	13'	.188	
DB4F14188	4.00"	14'	.188	

#### Material

Aluminum pole shall be extruded 6061-T6 aluminum. Available in 3" or 4" diameter. Wall thickness 0.125" or 0.188".

#### Mounting

Concrete footing designed and  $\ provided$  by others. A 1/2"  $\!\varnothing$  aluminum "Dead Man" is provided.

#### Access

All poles are provided with a hand access opening and cover. Hand hole cover is secured by two stainless steel machine screws. (Tamper-proof screws provided upon request) 1-1/2"Ø wireway hole provided on same side as access hole

#### Grounding

All poles are provided with an aluminum grounding lug integrated to inner wall of shaft, 180 degrees to hand hole. Grounding lug is drilled and tapped to accommodate  $\frac{1}{4}$ -20 stainless steel machine screw.

#### Pole Height

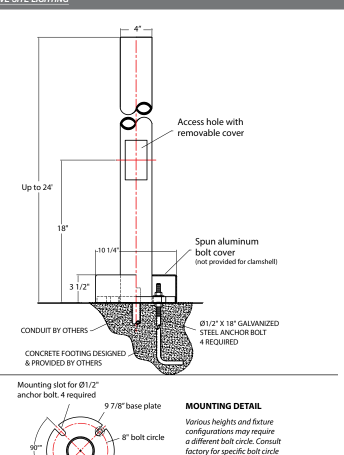
Maximum pole height is 14-feet.

#### **Accessories**

Banner arms, ladder rests, signage, flag pole holder and GFI receptacles are optional.

#### Finish

A polyester powder coat high quality finish is electro-statically applied and baked at 430° for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for maximum paint adhesion.



#### Material

One-piece non-tapered round shaft of low carbon steel (ASTM-A500 Grade B, 42,000 PSI min. yield) with one flush-welded vertical seam. Shaft is welded to a flat steel anchor base (ASTM-36, 36,000 PSI min. yield). Wall thickness is 11 guage or 7 guage.

Access hole

reauired.

#### Mounting

Four anchor bolts provided are ½"x18" or ¾"x18" depending on the pole height, fixture weight and mounting weight. Anchor bolts, nuts and washers are hot dipped galvanized steel. Spun aluminum bolt cover provided.

#### Access

All poles are provided with a hand access opening and cover. Hand hole cover is secured by two stainless steel machine screws. (Tamper-proof screws provided upon request).

#### Grounding

All poles are provided with an aluminum grounding lug integrated to inner wall of shaft, 180 degrees to hand hole. Grounding lug is drilled and tapped to accommodate ¼-20 stainless steel machine screw.

#### **Pole Height**

Maximum pole height is 24-feet.

#### Accessories

Banner arms, ladder rests, signage, flag pole holder and GFI receptacles are optional.

#### Finish

A polyester powder coat high quality finish is electro-statically applied and baked at 430° for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for maximum paint adhesion. Marine grade finish provides superior salt, humidity, and UV protection. This coating withstands up to 3000 hours of continuous salt spray, comes with a 5-year warranty and is available in either a textured or gloss surface.

Project:	
Fixture Type:	Quantity:
Customer:	

SMOOTH STEEL BOLT DOWN POLE OPTIONS					
Item Number	OD	Height	Wall		
BD3STLS8-11	3.00"	8'	11g		
BD3STLS10-11	3.00"	10'	11g		
BD3STLS12-11	3.00"	12'	11g		
BD3STLS14-11	3.00"	14'	11g		
BD3STLS16-11	3.00"	16'	11g		
BD3STLS18-11	3.00"	18'	11g		
BD3STLS20-11	3.00"	20'	11g		
BD3STLS8-7	3.00"	8'	7g		
BD3STLS10-7	3.00"	10'	7g		
BD3STLS12-7	3.00"	12'	7g		
BD3STLS14-7	3.00"	14'	7g		
BD3STLS16-7	3.00"	16'	7g		
BD3STLS18-7	3.00"	18'	7g		
BD3STLS20-7	3.00"	20'	7g		
BD3STLS22-7	3.00"	22'	7g		
BD3STLS24-7	3.00"	24'	7g		
BD4STLS8-11	4.00"	8'	11g		
BD4STLS10-11	4.00"	10'	11g		
BD4STLS12-11	4.00"	12'	11g		
BD4STLS14-11	4.00"	14'	11g		
BD4STLS16-11	4.00"	16'	11g		
BD4STLS18-11	4.00"	18'	11g		
BD4STLS20-11	4.00"	20'	11g		
BD4STLS8-7	4.00"	8'	7g		
BD4STLS10-7	4.00"	10'	7g		
BD4STLS12-7	4.00"	12'	7g		
BD4STLS14-7	4.00"	14'	7g		
BD4STLS16-7	4.00"	16'	7g		
BD4STLS18-7	4.00"	18'	7g		
BD4STLS20-7	4.00"	20'	7g		
BD4STLS22-7	4.00"	22'	7g		
BD4STLS24-7	4.00"	24'	7g		