

Project Name: _____
 Pole Type: _____ Quantity: _____
 Customer: _____

Specifications

Material:
 Shaft is A500B structural steel. Base plate is A36 or 572-50 structural steel.

Mounting:
 Anchor bolts are hot-dipped galvanized steel, ASTM F1554 Grade 55. L-bolts are 3/4" x 18" long for all applications on the chart below. Bolt projection is 3" to 3-1/2"

Access:
 All poles are provided with a hand hole and gasketed cover, 18" standard location. Tamper-proof screw is optional. 5/16-18 grounding lug located back side of hand hole.

Bolt Covers:
 1-piece Spun Aluminum Bolt Cover for 3" shaft only.
 2-piece split bolt cover for all other steel poles.

Banner Arms:
 Multiple styles of Banner Arms are available. Please consult factory regarding maximum banner size based on the wind velocity in your location.

Other accessories:
 GFI receptacles, ladder rests, signage, flagpole holder.

Finish:
 A polyester powder coat high quality finish. Marine grade finish is available.

Modifications:
 Consult factory for custom or modified designs.

Buy American:
 This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS, and DOT regulations. [Click here for additional information.](#)

Note: Do not pour anchor bolts per spec sheet. Some smaller clamshells require a custom base plate – consult factory.



ITEM NUMBER	OD	LENGTH	WALL	80 MPH	90 MPH	100 MPH	110 MPH
BD3STLS8	3	8	11ga	18.49	14.40	11.5	9.37
BD3STLS9	3	9	11ga	15.20	11.8	9.37	7.60
BD3STLS10	3	10	11ga	12.61	9.70	7.65	6.16
BD3STLS11	3	11	11ga	10.42	7.95	6.21	4.95
BD3STLS12	3	12	11ga	8.57	6.45	4.98	3.92
BD3STLS13	3	13	11ga	6.96	5.16	3.91	3.02
BD3STLS14	3	14	11ga	5.54	4.01	2.96	2.21
BD3STLS15	3	15	11ga	4.28	2.98	2.11	1.49
BD3STLS16	3	16	11ga	3.13	2.05	1.33	0.84
BD3STLS17	3	17	11ga	2.08	1.20	0.62	
BD3STLS18	3	18	11ga	1.12			
BD3STLS8	3	8	7ga	29.50	24.05	18.60	14.02
BD3STLS9	3	9	7ga	26.00	21.15	16.30	11.63
BD3STLS10	3	10	7ga	22.50	18.25	14.00	9.70
BD3STLS11	3	11	7ga	20.00	16.25	12.50	8.11
BD3STLS12	3	12	7ga	17.50	14.25	11.00	6.76
BD3STLS13	3	13	7ga	15.80	12.78	9.75	5.60
BD3STLS14	3	14	7ga	14.10	11.30	8.50	4.58
BD3STLS15	3	15	7ga	12.70	10.13	7.55	3.67
BD3STLS16	3	16	7ga	11.30	8.95	6.60	2.85
BD3STLS17	3	17	7ga	10.05	7.88	5.70	2.10
BD3STLS18	3	18	7ga	8.80	6.80	4.80	1.41
BD3STLS19	3	19	7ga	7.60	5.83	4.05	0.77
BD3STLS20	3	20	7ga	6.40	4.85	3.30	
BD4STLS8	4	8	11ga	36.73	28.83	23.20	19.05
BD4STLS9	4	9	11ga	31.11	24.37	19.57	16.03
BD4STLS10	4	10	11ga	26.65	20.81	16.67	13.63
BD4STLS11	4	11	11ga	23.00	17.91	14.30	11.65
BD4STLS12	4	12	11ga	19.96	15.48	12.31	9.99
BD4STLS13	4	13	11ga	17.36	13.41	10.61	8.57
BD4STLS14	4	14	11ga	15.12	11.61	9.14	7.34
BD4STLS15	4	15	11ga	13.16	10.03	7.84	6.25
BD4STLS16	4	16	11ga	11.41	8.63	6.69	5.28
BD4STLS17	4	17	11ga	9.85	7.37	5.65	4.41
BD4STLS18	4	18	11ga	8.43	6.22	4.70	3.61
BD4STLS19	4	19	11ga	7.13	5.18	3.83	2.88
BD4STLS20	4	20	11ga	5.94	4.21	3.03	2.20
BD4STLS8	4	8	7ga	53.68	42.22	34.05	28.02
BD4STLS9	4	9	7ga	45.82	35.98	28.98	23.81
BD4STLS10	4	10	7ga	39.59	31.04	24.95	20.47
BD4STLS11	4	11	7ga	34.53	27.02	21.68	17.75
BD4STLS12	4	12	7ga	30.33	23.68	18.95	15.48
BD4STLS13	4	13	7ga	26.78	20.85	16.64	13.56
BD4STLS14	4	14	7ga	23.73	18.41	14.65	11.90
BD4STLS15	4	15	7ga	21.08	16.29	12.91	10.44
BD4STLS16	4	16	7ga	18.74	14.42	11.38	9.16
BD4STLS17	4	17	7ga	16.65	12.75	10.00	8.01
BD4STLS18	4	18	7ga	14.78	11.24	8.77	6.97
BD4STLS19	4	19	7ga	13.08	9.88	7.64	6.03
BD4STLS20	4	20	7ga	11.53	8.63	6.61	5.16

ITEM NUMBER	OD	LENGTH	WALL	80 MPH	90 MPH	100 MPH	110 MPH
BD5STLS8	5	8	11ga	60.30	47.47	38.31	31.54
BD5STLS9	5	9	11ga	51.60	40.57	32.70	26.90
BD5STLS10	5	10	11ga	44.73	35.12	28.27	23.22
BD5STLS11	5	11	11ga	39.16	30.70	24.67	20.23
BD5STLS12	5	12	11ga	34.55	27.03	21.68	17.73
BD5STLS13	5	13	11ga	30.66	23.93	19.15	15.65
BD5STLS14	5	14	11ga	27.32	21.27	16.98	13.84
BD5STLS15	5	15	11ga	24.43	18.96	15.10	12.26
BD5STLS16	5	16	11ga	21.89	16.93	13.43	10.87
BD5STLS17	5	17	11ga	19.63	15.13	11.95	9.64
BD5STLS18	5	18	11ga	17.61	13.50	10.62	8.52
BD5STLS19	5	19	11ga	15.78	12.04	9.42	7.51
BD5STLS20	5	20	11ga	14.12	10.70	8.32	6.59
BD5STLS8	5	8	7ga	88.41	66.09	56.30	46.41
BD5STLS9	5	9	7ga	75.98	56.72	48.30	39.79
BD5STLS10	5	10	7ga	66.19	49.34	42.00	34.57
BD5STLS11	5	11	7ga	58.28	43.36	36.91	30.34
BD5STLS12	5	12	7ga	51.76	38.43	32.69	26.85
BD5STLS13	5	13	7ga	46.28	34.28	29.15	23.91
BD5STLS14	5	14	7ga	41.60	30.74	26.12	21.39
BD5STLS15	5	15	7ga	37.56	27.67	23.50	19.21
BD5STLS16	5	16	7ga	34.03	24.98	21.21	17.30
BD5STLS17	5	17	7ga	30.92	22.61	19.18	15.61
BD5STLS18	5	18	7ga	28.14	20.48	17.39	14.09
BD5STLS19	5	19	7ga	25.65	18.58	15.73	12.73
BD5STLS20	5	20	7ga	23.39	16.85	14.25	11.49
BD6STLS8	6	8	11ga	66.82	52.62	42.48	35.00
BD6STLS9	6	9	11ga	57.26	45.04	36.33	29.90
BD6STLS10	6	10	11ga	49.73	39.07	31.47	25.87
BD6STLS11	6	11	11ga	43.62	34.22	27.53	22.60
BD6STLS12	6	12	11ga	38.57	30.21	24.26	19.88
BD6STLS13	6	13	11ga	34.32	26.83	21.50	17.59
BD6STLS14	6	14	11ga	30.68	23.93	19.14	15.62
BD6STLS15	6	15	11ga	27.53	21.42	17.09	13.91
BD6STLS16	6	16	11ga	24.76	19.21	15.28	12.41
BD6STLS17	6	17	11ga	22.31	17.25	13.68	11.07
BD6STLS18	6	18	11ga	20.12	15.50	12.24	9.86
BD6STLS19	6	19	11ga	18.14	13.91	10.94	8.77
BD6STLS20	6	20	11ga	16.35	12.47	9.75	7.78
BD6STLS8	6	8	7ga	97.96	77.22	62.41	51.47
BD6STLS9	6	9	7ga	84.27	66.38	53.61	44.18
BD6STLS10	6	10	7ga	73.50	57.85	46.68	38.44
BD6STLS11	6	11	7ga	64.80	50.96	41.08	33.80
BD6STLS12	6	12	7ga	57.64	45.27	36.46	29.97
BD6STLS13	6	13	7ga	51.62	40.50	32.58	26.74
BD6STLS14	6	14	7ga	46.50	36.43	29.26	23.99
BD6STLS15	6	15	7ga	42.08	32.91	26.40	21.61
BD6STLS16	6	16	7ga	38.22	28.94	23.89	19.52
BD6STLS17	6	17	7ga	34.81	27.13	21.68	17.68
BD6STLS18	6	18	7ga	31.79	24.72	19.71	16.03
BD6STLS19	6	19	7ga	29.07	22.55	17.93	14.56
BD6STLS20	6	20	7ga	26.62	20.59	16.33	13.21

Project Name: _____

Pole Type: _____ Quantity: _____

Customer: _____

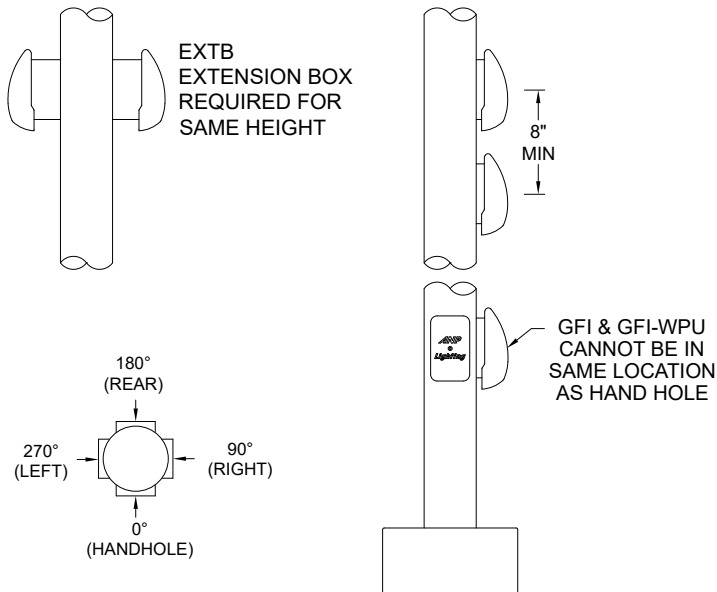
2	ACCESSORIES
BDC3 (Bolt Down Cover 3")	
SBDC3 (Split Bolt Down Cover 3")	
SBDC4 (Split Bolt Down Cover 4")	
SBDC5 (Split Bolt Down Cover 5")	
SBDC6 (Split Bolt Down Cover 6")	
IBOLT (Eye Bolt)	
GFI20 (20 Amp GFCI Receptacle Outlet*)	
GFI-WPU (20 Amp GFCI Receptacle with Weather-proof while-in-use cover*)	
EXTB-3 Extension Box for GFI, 3" Pole	
EXTB-4 Extension Box for GFI, 4" Pole	
EXTB-5 Extension Box for GFI, 5" Pole	
EXTB-6 Extension Box for GFI, 6" Pole	
TP Tamper-Proof Screw (Handhole)	
VD2 2nd Mode Vibration Damper, internally mounted	
*Please advise mounting height & orientation. Examples: @2'-6" & same side as hand hole (0°) @6'-6" & to the right of hand hole (90°) @2'-6" & to the rear of hand hole (180°) @2'-6" & to the left of hand hole (270°)	

3	2-PIECE CLAMSHELLS
CCS0300	
CCS0509	
CCS0701	
CCS0702	
CCS0900	
CCS1100	
CCS1201	
CCS1301	
CCS1302	
CCS1501	
CCS1502	
CCS1504	
CCS1509	
CCS1607	
CCS1608	
CCS1902	
CCS2902	
CCS2903	
CCS5301	
CCS5401	
CCS5509	
CCS6303	
CCS6502	

4	FINISHES					
*Premium and Marine Grade Finish have additional charges						
Standard Colors	Standard Grade	Marine Grade*	Standard Colors	Standard Grade	Marine Grade*	
Aspen Green	10	10M	Copper Clay	53	53M	
Cantaloupe	11	11M	Silver	56	56M	
Lilac	12	12M	Black Verde	61	61M	
Putty	13	13M	Painted Chrome	70	70M	
Raw Unfinished	40	NA	Painted Copper	71	71M	
Black	41	41M	Textured Black	72	72M	
Forest Green	42	42M	Matte Black	73	73M	
Bright Red	43	43M	Textured Architectural Bronze	76	76M	
White	44	44M	Textured White	77	77M	
Bright Blue	45	45M	Textured Silver	78	78M	
Sunny Yellow	46	46M	PREMIUM FINISH	Premium Grade*	Marine Grade*	
Aqua Green	47	47M	Textured Desert	80	80M	
Galvanized	49	NA	Graystone	82	82M	
Navy	50	50M	Oil Rubbed Bronze	83	83M	
Architectural Bronze	51	51M	Carbon Graphite	96	96M	
Patina Verde	52	52M				

Consult Factory for additional paint charges and availability.

TOP
*Must choose if ordering pole alone; leave blank if ordering luminaire or arm.
OT (Open Top)
OTPC (Open Top, includes flat Pole Cap)
OM (Other Mounting (please define))
TN (Ø2-3/8" x 4" Tenon)



Project Name: _____

Pole Type: _____ Quantity: _____

Customer: _____

ACCESSORIES



BDC



SBDC



IBOLT



GFI20



GFI-WPU

FINISHES

- 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. 5-year warranty for aluminum products. 2-year warranty for steel products.
- Marine grade finish provides superior salt, humidity and UV protection. This coating withstands up to 3,000 hours of continuous salt spray, comes with a 2-year warranty and is available in either a textured or gloss surface.

WARRANTY

See www.ANPlighting.com for complete fixture warranty.

LED warranty information

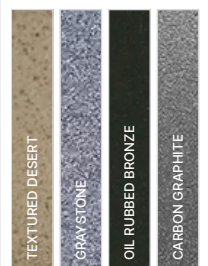
- 5 year limited warranty*
- ANPlighting.com

FINISHES COLORS

STANDARD



PREMIUM



Project Name: _____

Pole Type: _____ Quantity: _____

Customer: _____

ADDITIONAL ACCESSORIES



BAA



BAB



BAC



BSS



BSL



FPH-1



FPH-2



LR1



LR2



LR3



LR4



LR5



SIGN A



SIGN B



SIGN C



SIGN D

2-PIECE CLAMSHELLS



CCS0300



CCS0509



CCS0701



CCS0702



CCS0900



CCS1100



CCS1201



CCS1301



CCS1302



CCS1501



CCS1502



CCS1504



CCS1509



CCS1606



CCS1607



CCS1608



CCS1902



CCS2902



CCS2903



CCS5301



CCS5401



CCS5509



CCS6303



CCS6502



CCS9103



CCS9200