Round Class A - Light Duty Pole

Round, Class A - Light Duty Pole

Physical Details:

- Round symmetrically tapered shaft.
- 4.75" diameter pole tip.
- 0.18" per linear ft, taper increase.
- 600 lb. transverse bending strength (2 ft. from tip).
- Mold finish is standard but optional etched Decor colors are available.
- For various luminaire mounting details, please reference arms and accessories.



Pole	Pole	Assumed	Overall	Pole Butt	Ultimate Ground-	Nominal
Catalog	Height Above	Embedment	Pole	Diameter	Line Moment	Weight
Number	Grade	Depth*	Length	(Inches)	(ft. lbs.**)	(lbs.)
E-150-APR-G E-175-APR-G E-200-APR-G E-225-APR-G E-250-APR-G E-275-APR-G E-300-APR-G E-325-APR-G E-350-APR-G	11' 0" 13' 6" 16' 0" 18' 6" 20' 0" 22' 6" 25' 0" 27' 0" 29' 6"	4' 0" 4' 0" 4' 0" 5' 0" 5' 0" 5' 6" 5' 6"	15' 0" 17' 6" 20' 0" 22' 6" 25' 0" 27' 6" 30' 0" 32' 6" 35' 0"	7.45 7.90 8.35 8.80 9.25 9.70 10.15 10.60 11.05	5400 6500 8400 9900 10800 12300 13800 15000	430 550 670 780 910 1050 1200 1375
E-375-APR-G	32' 0"	5' 6"	37' 6"	11.50	18000	1710
E-395-APR-G	33' 5"	6' 0"	39' 5"	11.95	19200	1890

Base Plate

Pole	Pole	Pole Butt	Base Plate	Bolt	Ultimate Ground-	Nominal
Catalog	Height Above	Diameter	Size	Circle***	Line Moment	Weight
Number	Grade	(Inches)	(Inches)	(Inches)	(ft. lbs.**)	(Ibs.)
P-150-APR-G P-175-APR-G P-200-APR-G P-225-APR-G P-250-APR-G P-275-APR-G P-300-APR-G P-325-APR-G P-350-APR-G	15' 0" 17' 6" 20' 0" 22' 6" 25' 0" 27' 6" 30' 0" 32' 6" 35' 0"	7.45 7.90 8.35 8.80 9.25 9.70 10.15 10.60 11.05	11.5 x 11.5 11.5 x 11.5 11.5 x 11.5 14.5 x 14.5 14.5 x 14.5 14.5 x 14.5 14.5 x 14.5 14.5 x 14.5 14.5 x 14.5	11.5 11.5 11.5 17 17 17 17 17	7800 9300 10800 12300 13800 15300 16800 18300	475 590 710 860 990 1125 1270 1455 1630

Recommended burial depth for normal soils, Where large imbalanced loads are applied or soil strength is questionable, deeper burial may be necessary.

Class - EPA Loading

	Pole Height	Post Top &	Imbalanced Loads		
	Above Grade	Bal. Loads	4' arm	6' arm	8' arm
90 mph	20	16	14 1/4	13	11 1/2
	25	14 3/4	13 1/4	12 1/4	11 1/4
	30	13 1/2	12 1/4	11 1/2	10 1/2
	35	12 1/2	11 1/2	10 3/4	10
100 mph	20	12 1/2	11 1/4	10 1/4	9
	25	11 1/2	10 1/2	9 3/4	8 3/4
	30	10 1/2	9 3/4	9	8 1/4
	35	9 3/4	8 3/4	8 1/4	7 3/4
110 mph	20 25 30 35	10 1/4 9 1/4 8 1/2 7 3/4	9 8 1/2 7 3/4	8 1/4 7 3/4 7 1/4 6 1/2	7 1/4 7 6 1/2 6
120 mph	20	8 1/2	7 1/2	6 3/4	6
	25	7 1/2	6 3/4	6 1/4	5 3/4
	30	6 3/4	6 1/4	5 3/4	5 1/4
	35	6	5 1/2	5 1/4	4 3/4
130 mph	20	7	6 1/4	5 3/4	4 3/4
	25	6 1/4	5 3/4	5 1/4	4 3/4
	30	5 1/2	5	4 1/2	4
	35	4 1/2	4	3 3/4	3 1/4
140 mph	20	6	5 1/4	4 3/4	4
	25	5	4 1/2	4 1/4	3 3/4
	30	4 1/4	3 3/4	3 1/2	3
	35	3 1/4	3	2 1/2	2 1/4
150 mph	20	5	4 1/4	3 3/4	3 1/4
	25	4	3 1/2	3 1/4	2 3/4
	30	3 1/4	2 3/4	2 1/2	2 1/4

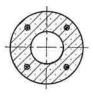
Decor Colors & Finishes

Color Finish	Eclipse (Black)	Ash White	Pearl Gray	Dusty Rose	Aztec Jade (Green)	Desert Sand (Buff)	Saluki Bronze (Brown)
Etched Finish	E11	E35	E40	E41	E51	E70	E90

Mold finish, catalog #M00, is standard on all poles. Decor colors and finishes must be specified. A clear acrylic coating is standard on all Decor poles.

 When selecting a pole strength class, care must be taken to ensure it will carry the desired EPA loading of arm and luminaire for the wind conditions at your location. If you are unsure of your location's wind condition, please reference Isotach Map in General and Technical section.





^{**} Ultimate Ground Line Moment = Height above grade minus 2 ft x transverse bending strength.

***Anchor bolt information - 11.5" BC uses 3/4 x 27" anchor bolts, 17" BC uses 1" x 36" anchor bolts,

Streetlighting Arms and Accessories

Spun concrete poles can be adapted to fit most arms or accessories. Our standards are detailed in the "Arms and Accessories" section of this catalog. If a specific item is not shown, please call your local representative or our sales office.

When requesting StressCrete to supply arms, please ensure compatability with luminaire.

Mold finish is standard on all poles, If a Decor or custom finish is desired it must be specified in the pole catalog number. Please see lower right front page for information, or turn to Decor section.

Standard Openings and Handholes

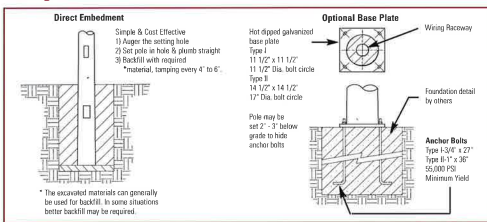
(For more detailed information, please reference General and Technical section.)

- 2 1/2" x 8" is the standard handhole box located 18" above grade. Both it and the tight fitting coverplate are available in a rugged high density cast zinc.
- Standard coverplate fasteners are 1/4" stainless steel with either Allen (hex) head for the United States or black Robertson #3 (square) head in Canada. Tamperproof and non-standard fasteners are available but must be specified.
- Standard above grade wiring apertures vary with arm selection but are generally 1 1/4" diameter holes or 1 1/2" x 3" openings. Below grade apertures are 2 1/2" x 5" double openings 18" below grade in line with
- Non-standard sizes can be made available on request; please contact our sales office.
- Galvanized steel or zinc inserts are available in 1/8" increments from 1/4" through 3/4".
- Through holes are nominal 1/2", 3/4", or 1"...

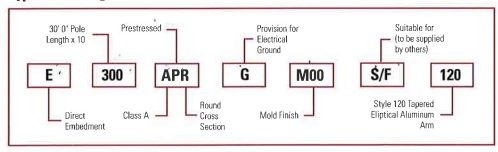
Electrical Grounding

The last letter of our pole catalog number "G" specifies that the pole will be supplied complete with a #6 stranded copper ground wire. When properly connected, this will electrically ground the pole. If pole is not to be electrically grounded, simply delete the letter "G" from the catalog number.

Footings



Typical Catalog Numbers



Typical for all types:

- Select footing type direct embedment or base plate.
 Select pole length if direct embedded allow for embedment length.
- 3. Select shape and strength of pole.
- 4. If required, select provision for electrical grounding of pole.
- 5. If desired, select Decor color and finish.
- 6. Select luminaire mounting style see arms and accessories.

