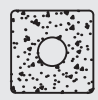
SQUARE non tapered

This pole type is available in a 5 1/2" flat to flat cross section with rounded corners. While blending well with shoebox luminaires, it can also provide an interesting look when used with some post tops. Available in overall lengths up to 30' in all our decor colors with etched and polished textures, or in the light gray mold finish so popular with many utilities.



How to Catalog for Square Non Tapered Pole

Mounting Option E - Direct Embedment

Height

5' - 30'

Overall Pole

Length x 10

Class AAA-AA

AAPS

Provision for Electric Ground

Prestressed

Non Tapered

Cross Section

Square

10 - Midnight Lace

11 - Eclipse Black

30 - Salt & Pepper

40 - Pearl Gray

E - Etched Finish

S - Polished Finish

C/W

Complete with

(To be supplied

by StressCrete)

(Post Top Mount)

= 2 7/8" OD & 3" long

Specify Tenon Size For example 140 30/30

90 - Saluki bronze * Consult website for full listings ** See decor colors on page 2 for full selection of colors ***Anti Graffiti Coating is extra, consult factory for more details.

Arms* (Pendant Mount)

100 - Top Mounted Tapered Elliptical Aluminum Arm

120 - Side Mounted Elliptical Aluminum Arm

130 - Shoe Box Arm 170 - Victorian Scroll Arm

100

DR - 2 Outlets

GFI - Ground Fault 2 Outlet LRN - Ladder Rest

BPC - Base Plate Cover AB - Anchor Bolts BA - Banner Arms FH - Flag Holders

SR - 1 Outlet

NA Coating

NA - Non Acrylic A - Acrylic AG - Anti Graffiti Coating***



5.5" Non-Tapered Square, Class AA - Extra Light Duty Poles

5.5" Non-Tapered Square, Class AA - Extra Light Duty Poles



Physical Details:

- Square, round edged, non-tapered shaft.
- 5.5" flat to flat cross section.
- 450 lbs transverse bending strength (2 ft. from tip).
- Mold finish is standard but optional etched or polished finish and Decor colors are available.
- For various luminaire mounting details, please reference arms and accessories.

Direct Embedment

Pole	Pole	Assumed	Overall	Pole Butt	Ultimate Ground-	Nominal
Catalog	Height Above	Embedment	Pole	Flat to Flat	Line Moment	Weight
Number	Grade	Depth*	Length	(Inches)	(ft. lbs.**)	(lbs.)
E-150-AAPS-G E-175-AAPS-G E-200-AAPS-G E-225-AAPS-G E-250-AAPS-G E-275-AAPS-G E-295-AAPS-G	11' 0" 13' 6" 15' 8" 18' 6" 20' 0" 22' 6" 24' 6"	4' 0" 4' 0" 4' 0" 5' 0" 5' 0" 5' 0"	15' 0" 17' 6" 19' 8" 22' 6" 25' 0" 27' 6" 29' 6"	5.5 5.5 5.5 5.5 5.5 5.5 5.5	5850 6975 8100 9225 10350 11475 12600	420 480 550 620 690 760 825

Base Plate

Pole	Catalog Height Above		Base Plate	Bolt	Ultimate Ground-	Nominal	
Catalog			Size	Circle***	Line Moment	Weight	
Number			(Inches)	(Inches)	(ft. lbs.**)	(lbs.)	
P-100-AAPS-G P-125-AAPS-G P-150-AAPS-G P-175-AAPS-G P-200-AAPS-G P-225-AAPS-G P-250-AAPS-G	10' 0" 12' 6" 15' 0" 17' 6" 20' 0" 22' 6" 25' 0"	5.5 5.5 5.5 5.5 5.5 5.5 5.5	11.5 x 11.5 11.5 x 11.5 11.5 x 11.5 11.5 x 11.5 11.5 x 11.5 11.5 x 11.5 11.5 x 11.5	11.5 11.5 11.5 11.5 11.5 11.5	3600 4725 5850 6975 8100 9225 10350	355 395 460 525 590 660 730	

^{*} Recommended burial depth for normal soils. Where soil strengths are questionable, deeper burial may be necessary.

Class - EPA Loading

	Pole Height Above Grade	Post Top & Bal. Loads
	15	15 1/2
90 mph	20	13 1/2
	25	11 1/4
	15	11 3/4
100 mph	20	9 3/4
	25	7 1/2
	15	8 3/4
110 mph	20	6 3/4
110 mpn	25	4 3/4
	15	6 1/2
120 mph	20	4 3/4
	25	2 3/4
	15	5
130 mph	20	3
roa mpn	25	1
	15	3 1/2
140 mph	20	1 3/4
	25	
	15	2 1/2
150 mph	20	1/2
	25	***

Decor Colors & Finishes

Color Finish	Eclipse (Black)	Ash White	Pearl Gray	Dusty Rose	Azlec Jade (Green)	Desert Sand (Buff)	Saluki Bronze (Brown)
Etched Finish	E11	E35	E40	E41	E51	E70	E90
Polished Finish	S11	\$35	S40	S41	S51	S70	S90

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.