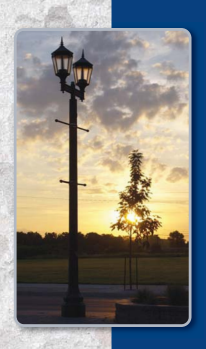
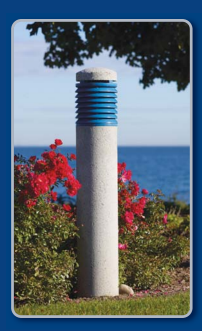
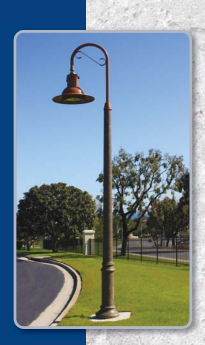
CONCRETE PUNCONCRETE











King Luminaire • StressCrete • Est. 1953

STRESSCRETE GROUP

Quality People · Quality Products



Contents

Decor Colors
The Americana Series
The Alexander
The Beaumont5 - 8
The Belmont9 - 10
The California11 - 12
The Canterbury 13 - 14
The Centennial15 - 16
The Classic
The Ionic
The Kensington 21 - 22
The Lorraine
The Memphis
The Pacific
The Sheridan 29 - 30
The St. Louis
The Talisman
The Traditional35 - 36
The Washington37 - 38
The Windsor
The Symmetry Series
Round Tapered
Octagonal Tapered
Hexagonal Tapered43
Square Non Tapered44
Square Tapered45
Fluted Tapered46
Concrete Bollards
Concrete Bollards 47 - 48

Bollards Mounting Options 49 - 50

The StressCrete Group

The StressCrete Group is comprised of five manufacturing facilities across North America, producing high quality decorative outdoor lighting fixtures, decorative concrete and metal poles, as well as a line of site furnishings. We also produce a vast range of spun concrete utility, transmission, sports lighting and specialty poles for the electrical communication and utilities industry. Our products are environmentally friendly and many of them help contribute credits to LEED® certified projects.

Established in 1953, StressCrete is the oldest, most experienced manufacturer of spun concrete poles in North America. We now offer the broadest most diverse range of spun concrete poles in the industry, and continue to produce new and innovative products.

King Luminaire produces a comprehensive line of high performance outdoor luminaires, poles manufactured from iron, steel, or aluminum, as well as site amenities. This product offering, combined with StressCrete's line of concrete poles has helped make our group a North American leader in the outdoor lighting industry.

Objective

It is our objective to offer the highest level of customer service, technical expertise and product quality to our customers, achieved through the dedication to our Gold Standards. Our commitment to constant innovation has resulted in a state-of-the-art manufacturing process, as well as leading edge technology in our products.

Products

Our product is a centrifugally cast reinforced concrete pole, commonly referred to as a "spun pole". It combines elegance with durability and surpasses most other materials in the economy. It meets ASTM and CSA standards for spun concrete poles, as well as our own more demanding specifications. The spinning process introduces qualities into the concrete which cannot be obtained by more conventional casting methods. It provides a higher density and stronger concrete, while at the same time forming a hollow raceway inside the pole, thereby providing a smooth conduit for electrical cables.

All of our poles are custom made. Production is geared to each individual order's specification and most cost effective method. Poles are readily available in a full range of lengths, strengths, colors, finishes and cross-sections for a multitude of uses, including lighting, power distribution, transmission, traffic, traction, camera, and siren poles. All poles may be equipped with a galvanized steel base plate, although direct embedment is the most cost effective.

Advantages:

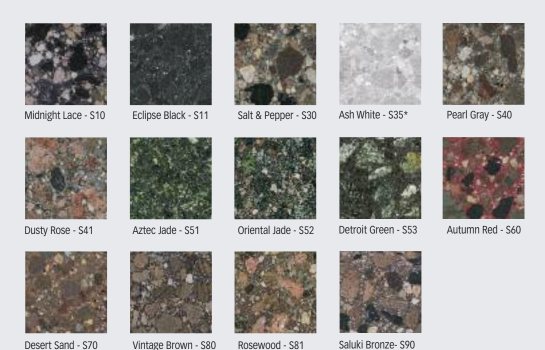
- cost effective long service life minimal maintenance aesthetically pleasing
- wide variety of colors & textures
 minimal vibration and deflection
 ease of installation
- environmentally friendly custom heights available life time warranty
- contribute to LEED® Certification points

Decor Colors

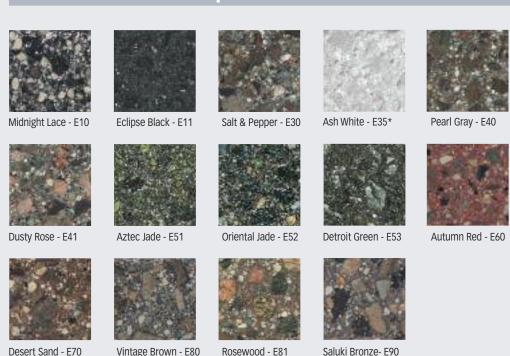
Concrete colors that are more than just skin deep.

The Decor Series of colors adds warmth and vitality to an already attractive product, enhancing the ability of discerning designers to both beautify and harmonize any lighting project. Available in a wide selection of colors from earth tones to delicate pastels, Decor colors are unique in the pole world in that the color permeates through the entire pole rather than being merely a surface treatment. Both etched or polished surface finishes combine the attributes of a solid colored matrix with the undefinable beauty of natural stone for stunning results.

Polished Decorative Spun Concrete



Etched Decorative Spun Concrete



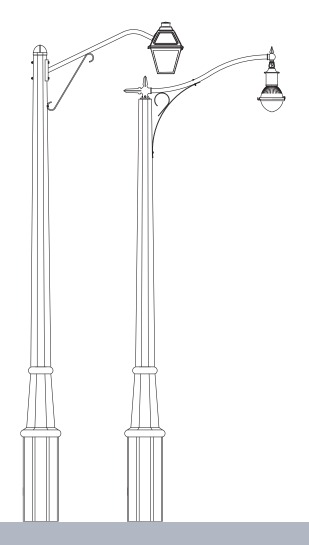
- $^{\star}\,\,$ Only available without acrylic, please specify \mathbf{NA} in catalog code
- ** All colours also available without acrylic, please specify NA in catalog code

THE TELECOM SOLUTION Cable and Phone Lines are neatly tucked away inside the Pole Base.

THE **ALEXANDER**

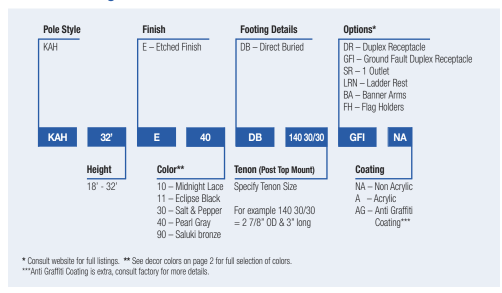
The Alexander Pole was designed with the needs of the residential developer in mind. The dual cavities within the base of the pole for concealing communications equipment provide a clean streetscape by eliminating the telephone and cable communications pedestals that are often seen throughout a development.

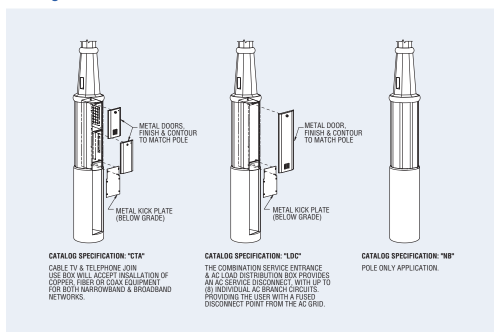
Clean, proportionate lines, and the great benefits of centrifugally spun concrete pole technology make the Alexander a perfect addition to many residential developments.

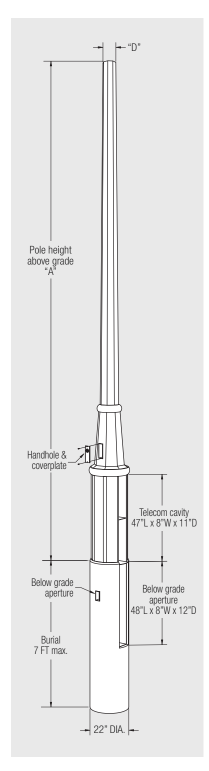


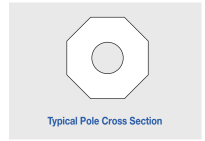
Descript	tion	Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	Pole Weight Direct Buried
Alexander	18'	KAH18	18' 0"	7 3/4"	4400 lbs
Alexander	20'	KAH20	20' 0"	7 1/2"	4500 lbs
Alexander	22'	KAH22	22' 0"	7 1/8"	4575 lbs
Alexander	25'	KAH25	25' 0"	6 5/8"	4700 lbs
Alexander	30'	KAH30	30' 0"	5 3/4"	4850 lbs
Alexander	32'	KAH32	32' 0"	5 3/8"	4950 lbs

How to Catalog for Alexander Concrete Pole







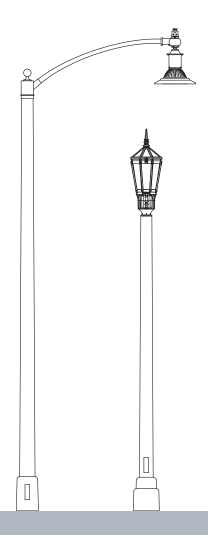




THE **BEAUMONT**

Available with three distinct base style options, the clean lines of the Beaumont family of poles make it an ideal choice for a customer looking for the classic style of a round pole, but with the added flare of a decorative base. The Beaumont offers a slender tapered round shaft with a complementing stepped round base for additional accent. The KB8 style features a second step for a custom appearance.

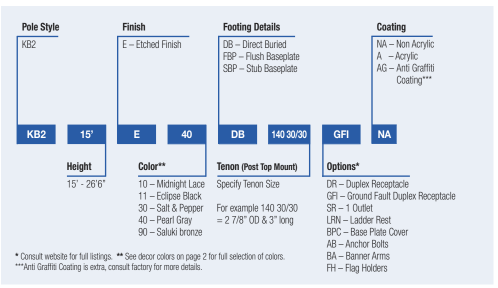
At shorter lengths, the Beaumont is ideal for residential applications and park settings, while the KB3 with up to a 40' mounting height is an ideal fit for roadway and arterial lighting applications.

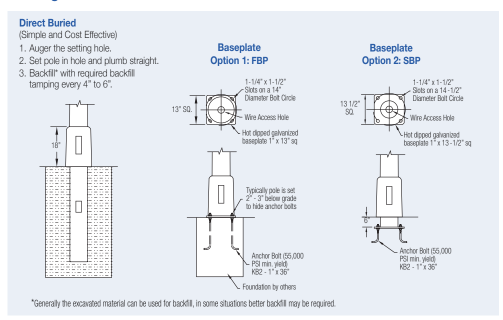


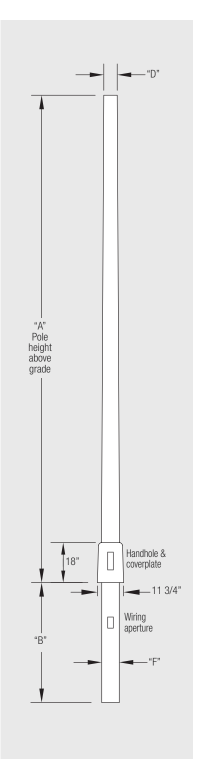
Specification Details - Beaumont B2

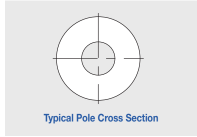
Description	Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	"B" Direct Burial Length & "F" Dia.	Pole Weight Direct Burial	Pole Weight Base Plate
Beaumont B2	KB2-15	15' 0"	6 3/8"	4' 6" x 7 7/8"	970 lbs	750 lbs
Beaumont B2	KB2-18	18' 0"	6"	5' 0" x 7 7/8"	1070 lbs	830 lbs
Beaumont B2	KB2-20	20' 0"	5 3/4"	5' 0" x 7 7/8"	1140 lbs	900 lbs
Beaumont B2	KB2-25	25' 0"	5 1/8"	5' 0" x 7 7/8"	1290 lbs	1050 lbs
Beaumont B2	KB2-26.5	26' 6"	5"	5' 0" x 7 7/8"	1340 lbs	1100 lbs

How to Catalog for Beaumont KB2 Concrete Pole





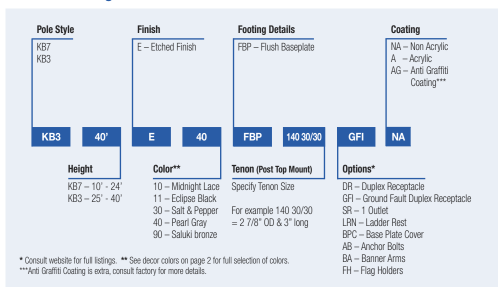


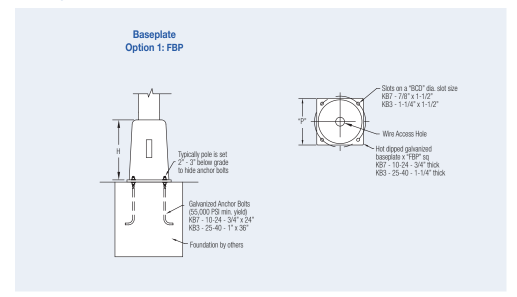


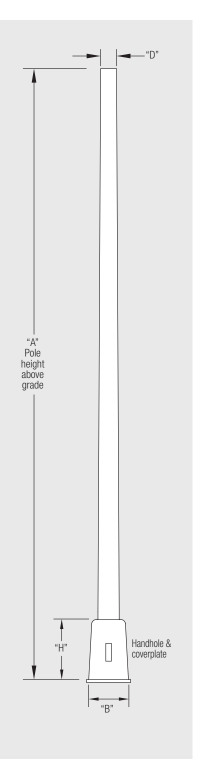
Specification Details - Beaumont B3 and B7

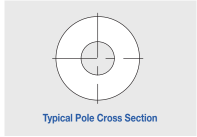
Description	Catalog Number	"A" Pole Height Above Grade	"B" Base Dimension	"D" Tip Dimension	"H" Base Height	"P" Base Plate Size	"BCD" Bolt Circle Dia.	Pole Weight Base Plate
Beaumont B7	KB7-10	10' 0"	11 7/8"	6 1/4"	17 1/8"	3/4" x 12 1/2"	14 1/2" Dia	550 lbs
Beaumont B7	KB7-12	12' 0"	11 7/8"	6"	17 1/8"	3/4" x 12 1/2"	14 1/2" Dia	610 lbs
Beaumont B7	KB7-15	15' 0"	11 7/8"	5 5/8"	17 1/8"	3/4" x 12 1/2"	14 1/2" Dia	700 lbs
Beaumont B7	KB7-20	20' 0"	11 7/8"	5"	17 1/8"	3/4" x 12 1/2"	14 1/2" Dia	820 lbs
Beaumont B7	KB7-24	24' 0"	11 7/8"	4 1/2"	17 1/8"	3/4" x 12 1/2"	14 1/2" Dia	930 lbs
Beaumont B3	KB3-25	25' 0"	17 7/8"	6 7/8"	27"	1 1/4" x 20"	21" Dia	1520 lbs
Beaumont B3	KB3-30	30' 0"	17 7/8"	6 1/4"	27"	1 1/4" x 20"	21" Dia	1720 lbs
Beaumont B3	KB3-35	35' 0"	17 7/8"	5 3/4"	27"	1 1/4" x 20"	21" Dia	1950 lbs
Beaumont B3	KB3-40	40' 0"	17 7/8"	5 1/8"	27"	1 1/4" x 20"	21" Dia	2100 lbs

How to Catalog for Beaumont KB3 and KB7 Concrete Pole





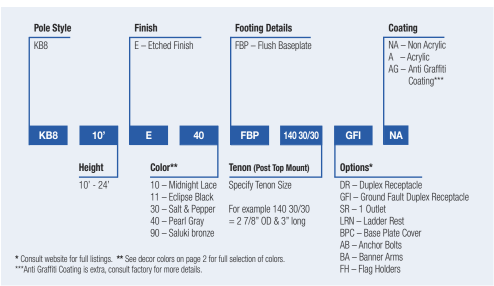


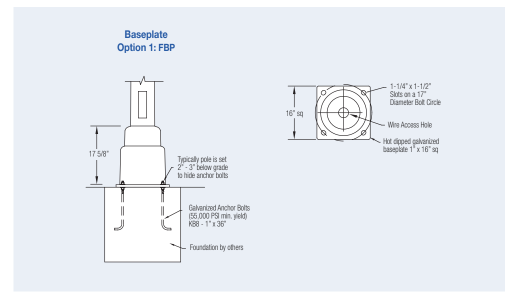


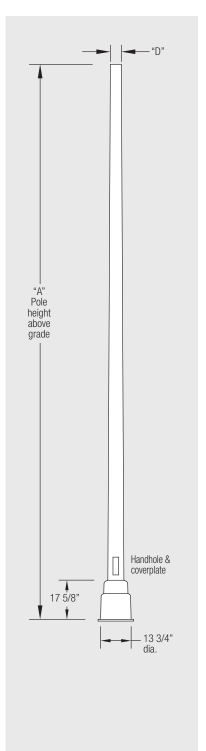
Specification Details - Beaumont B8

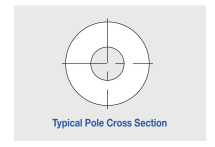
Description	Catalog Number	"A" Pole Height Above Grade	Base Diameter	"D" Tip Dimension	Base Height	Pole Weight Base Plate
Beaumont B8	KB8-10	10' 0"	13 3/4"	6 1/4"	17 5/8"	580 lbs
Beaumont B8	KB8-12	12' 0"	13 3/4"	6"	17 5/8"	640 lbs
Beaumont B8	KB8-15	15' 0"	13 3/4"	5 5/8"	17 5/8"	730 lbs
Beaumont B8	KB8-20	20' 0"	13 3/4"	5"	17 5/8"	830 lbs
Beaumont B8	KB8-24	24' 0"	13 3/4"	4 1/2"	17 5/8"	960 lbs

How to Catalog for Beaumont KB8 Concrete Pole





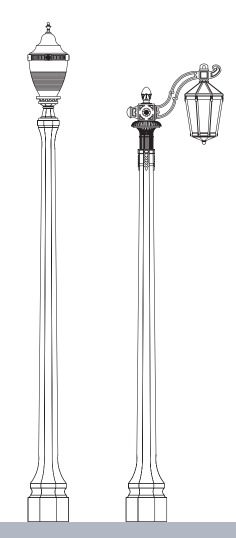






THE **BELMONT**

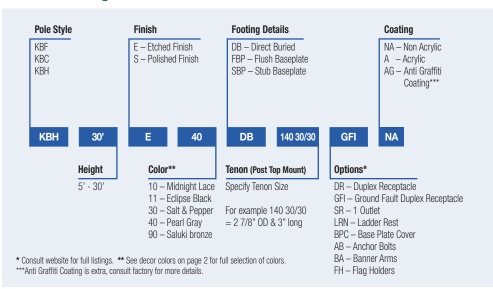
This gracefully proportioned pole was originally produced as a slightly upscaled version of the Sheridan. The two poles are, of course, very similar, with the Belmont showing more architectural detail around the base, which identified it as the original top of the line. It was a popular choice of universities and campuses, especially in the midwest. Many still have their original installations in service. It is available in heights from 5' to 30' as well as a lighted and nonlighted bollard.

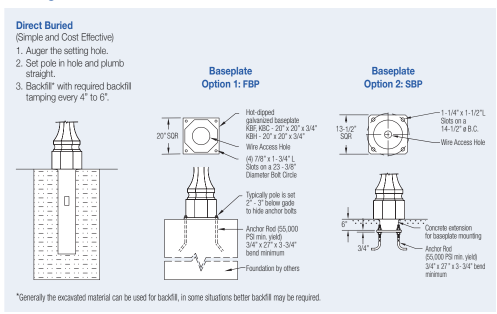


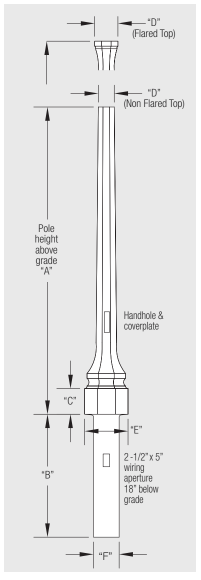
Description	Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	"C" Stepped Section Height	"E" Flare	"B" Direct Burial Length & "F" Dia.	Pole Weight Direct Burial	Pole Weight Base Plate
Footman 11' Flared Top	KBF11	11' 0"	9"	6"	18"	4' 6" x 9 1/2"	1050 lbs	850 lbs
Coachman 12' Non Flared Top	KBC12	12' 0"	5 3/4"	10"	17"	4' 6" x 9 1/2"	1300 lbs	1100 lbs
Coachman 14' Flared Top	KBC14	13' 11"	9"	10"	17"	4' 6" x 9 1/2"	1370 lbs	1170 lbs
Highwayman 18'	KBH18	18' 0"	6 1/4"	10"	18"	5' 0" x 9 1/2"	1500 lbs	1300 lbs
20'	KBH20	20' 0"	6"	10"	18"	5' 0" x 9 1/2"	1600 lbs	1400 lbs
22'	KBH22	22' 0"	5 3/4"	10"	18"	5' 0" x 9 1/2"	1700 lbs	1500 lbs
25'	KBH25	25' 0"	5 3/8"	10"	18"	5' 0" x 9 1/2"	1800 lbs	1600 lbs
30'	KBH30	30' 0"	4 3/4"	10"	18"	5' 0" x 9 1/2"	1900 lbs	1700 lbs

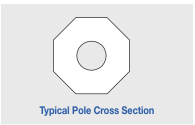
^{*} For bollard catalog information please see the bollard section in the King Luminaire catalog or visit our website at www.StressCreteGroup.com

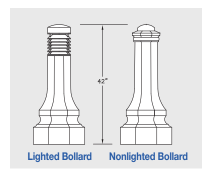
How to Catalog for Belmont Concrete Pole

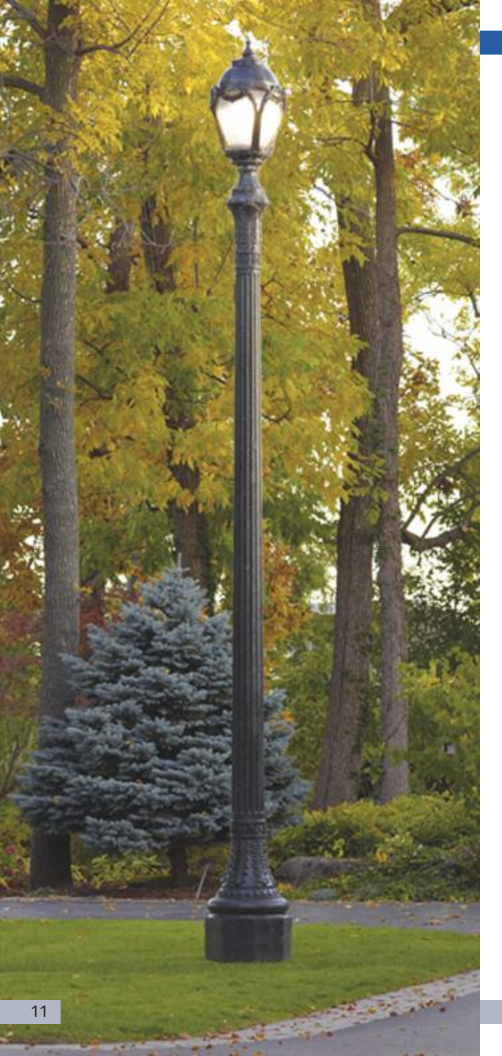






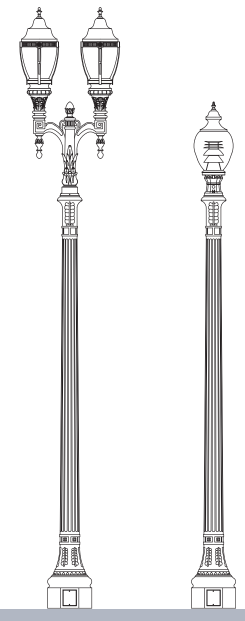






THE CALIFORNIA

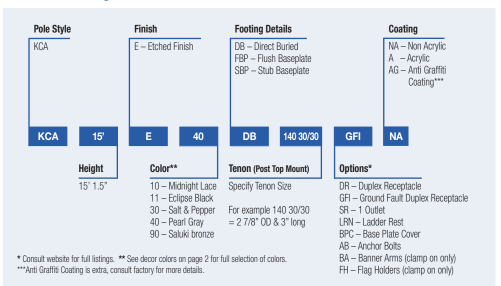
One of our most ornate concrete poles, the California pole is truly a work of art. This embellished ornamental pole with hints of Greek styling offers a 15 fluted shaft with very high definition elements including leaf and floral details. Available in three mounting configurations, it will be a great fit for streetscapes or residential applications. The California pole is available in an above grade height of 15' 1.5".

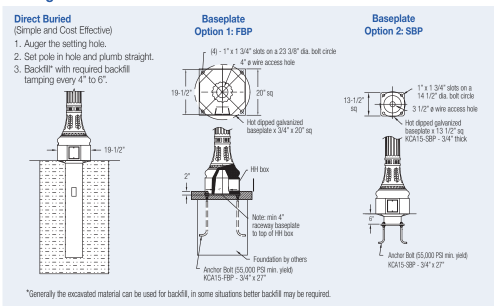


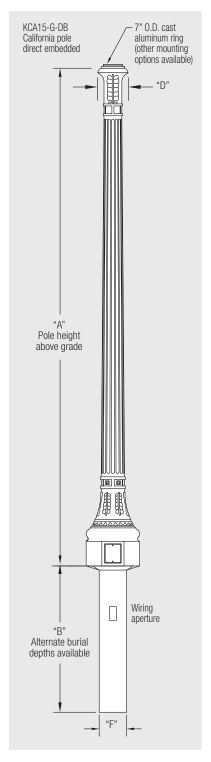
Description	Catalog	"A" Pole Height	"D" Tip	"B" Direct Burial	Pole Weight	Pole Weight
	Number	Above Grade	Dimension	Length & "F" Dia.	Direct Burial	Base Plate
California KCA	KCA15	15' 1 1/2"	11"	4' 6" x 10"	1100 lbs	900 lbs

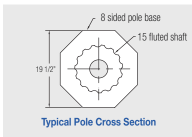
Other heights may be available. Contact Factory.

How to Catalog for California Concrete Pole





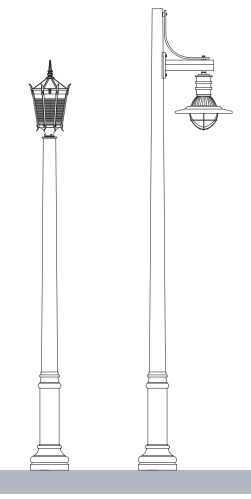






THE **CANTERBURY**

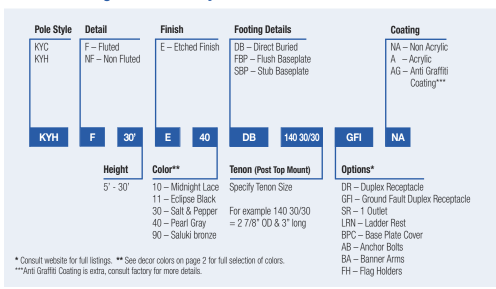
While neither strictly traditional nor contemporary in appearance, the Canterbury family of spun concrete poles incorporates echoes of both and can be found on a wide spectrum of projects. The clean, classical lines of this design ensure that the Canterbury will be equally at home in residential subdivisions, city parks or commercial settings. Available in heights from 5' to 30', it is especially effective in downtown or waterfront relighting situations, adding ambience, while at the same time addressing both arterial and pedestrian lighting needs. Available with an etched finish in all of StressCrete's beautiful decor colors, the Canterbury will never fall short of expectations.

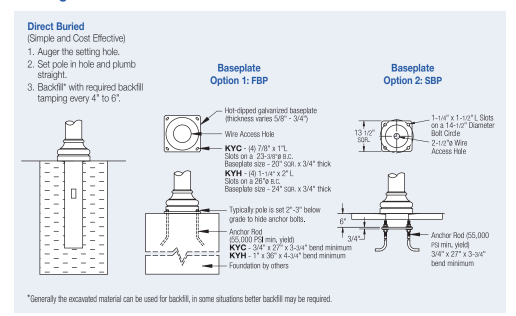


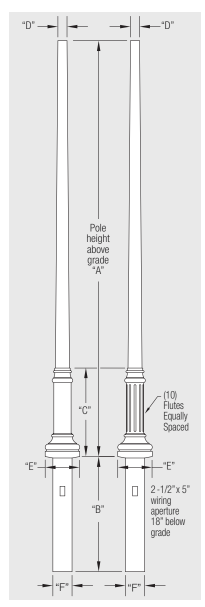
Description	1	Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	"C" Stepped Section Height	"E" Flare	"B" Direct Burial Length & "F" Dia.	_	Pole Weight Base Plate
Canterbury	10'	KYC10	10' 0"	6 1/8"	46"	18"	5' 0" x 10"	1000 lbs	795 lbs
Canterbury	13'	KYC13	13' 0"	5 5/8"	46"	18"	5' 0" x 10"	1040 lbs	835 lbs
Canterbury	15'	KYC15	15' 0"	5 1/4"	46"	18"	5' 0" x 10"	1100 lbs	895 lbs
Canterbury	18'	KYC18	18' 0"	4 3/4"	46"	18"	5' 0" x 10"	1170 lbs	965 lbs
Canterbury	20'	KYH20	20' 0"	6 3/4"	56"	22"	5' 0" x 12"	1925 lbs	1655 lbs
Canterbury	25'	KYH25	25' 0"	5 7/8"	56"	22"	5' 0" x 12"	2175 lbs	1905 lbs
Canterbury	30'	KYH30	30' 0"	5"	56"	22"	5' 0" x 12"	2425 lbs	2155 lbs

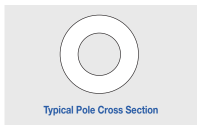
^{*} For bollard catalog information please see the bollard section in the King Luminaire catalog or visit our website at www.StressCreteGroup.com

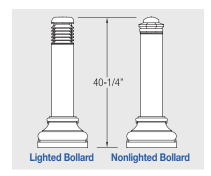
How to Catalog for Canterbury Concrete Pole







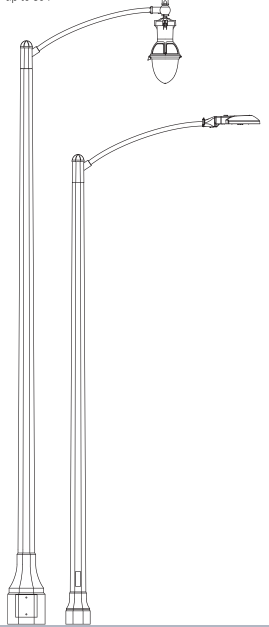






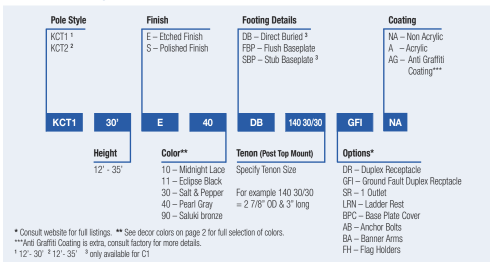
THE **CENTENNIAL**

The classic lines of both the Centennial C1 and Centennial C2 make this family suitable for many applications and the perfect fit for many of King Luminaire's decorative post top and pendant luminaires. The C1 Centennial offers a stepped Octagonal 13" base with a tapered Octagonal pole shaft. It is available in lengths up to 30'. The C2 Centennial is slightly larger and available in lengths up to 35'.

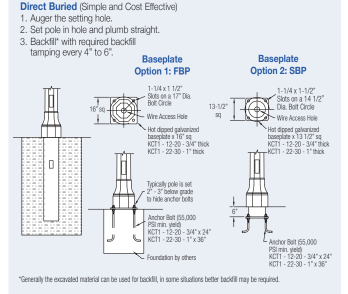


Description	Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	"B" Direct Burial Length & "F" Dia.	Pole Weight Direct Burial	Pole Weight Base Plate
Centennial C1	KCT1-12	12' 0"	7"	4' 6" x 10"	1050 lbs	850 lbs
Centennial C1	KCT1-15	15' 0"	6 3/4"	4' 6" x 10"	1150 lbs	950 lbs
Centennial C1	KCT1-18	18' 0"	6 3/8"	5' 0" x 10"	1280 lbs	1050 lbs
Centennial C1	KCT1-20	20' 0"	6 1/8"	5' 0" x 10"	1380 lbs	1150 lbs
Centennial C1	KCT1-22	22' 0"	5 7/8"	5' 0" x 10"	1480 lbs	1250 lbs
Centennial C1	KCT1-25	25' 0"	5 1/2"	5' 0" x 10"	1600 lbs	1370 lbs
Centennial C1	KCT1-30	30' 0"	5"	5' 0" x 10"	1750 lbs	1520 lbs
Description	Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	"B" Direct Burial Length & "F" Dia.	Pole Weight Direct Burial	Pole Weight Base Plate
Centennial C2	KCT2-12	12' 0"	7 7/8"	N/A	N/A	1200 lbs
Centennial C2	KCT2-15	15' 0"	7 1/2"	N/A	N/A	1300 lbs
Centennial C2	KCT2-18	18' 0"	7 1/8"	N/A	N/A	1400 lbs
Centennial C2	KCT2-20	20' 0"	7"	N/A	N/A	1500 lbs
Centennial C2	KCT2-22	22' 0"	6 3/4"	N/A	N/A	1600 lbs
Centennial C2	KCT2-25	25' 0"	6 3/8"	N/A	N/A	1700 lbs
Centennial C2	KCT2-30	30' 0"	5 3/4"	N/A	N/A	1800 lbs
Centennial C2	KCT2-35	35' 0"	5 1/8"	N/A	N/A	1900 lbs

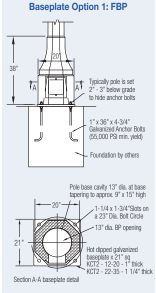
How to Catalog for Centennial C1 & C2 Concrete Pole

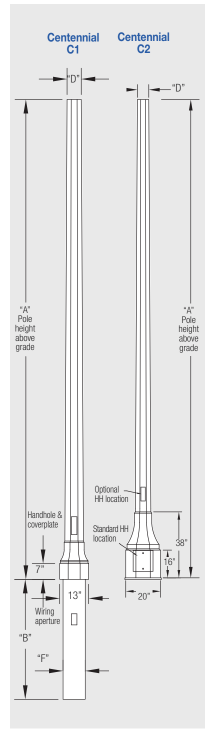


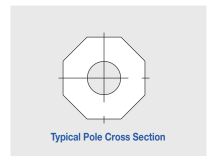
Footing Details - Centennial C1



Centennial C2



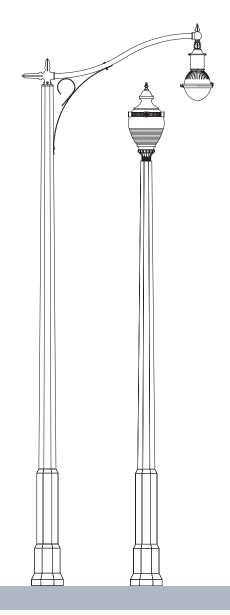






THE **CLASSIC**

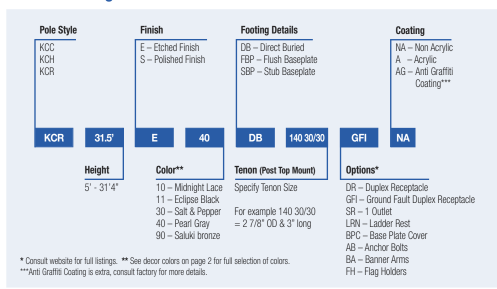
The essence of yesteryear is captured in the Classic – the modern pole with a touch of nostalgia. The availability of height above grade from 5'-31' enables the designer to adopt an integrated theme through an entire development. The Coachman is common in intimate settings while the Highwayman and Roadway have a splendid effect on arterial roads or commercial areas. The Classic is also available as a lighted or nonlighted bollard.

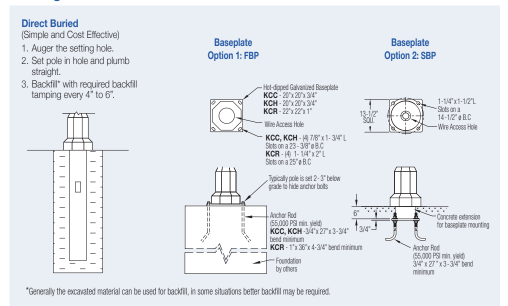


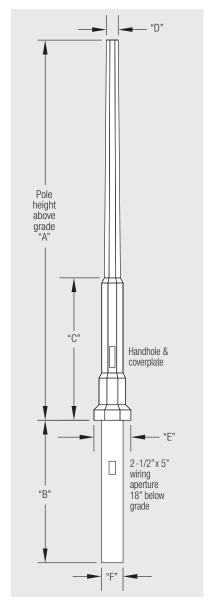
Description		Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	"C" Stepped Section Height	"E" Flare	"B" Direct Burial Length & "F" Dia.		_
Coachman	12'	KCC12	12' 0"	4 1/2"	4' 6"	14"	4' 7" x 8 1/4"	975 lbs	800 lbs
	15'	KCC15	15' 0"	4"	4' 6"	14"	4' 7" x 8 1/4"	1050 lbs	865 lbs
Highwayman	18'	KCH18	18' 0"	5 1/8"	4' 7"	15 5/16"	5' 0" x 9 1/4"	1100 lbs	920 lbs
	20'	KCH20	20' 0"	4 3/4"	4' 7"	15 5/16"	5' 0" x 9 1/4"	1200 lbs	1020 lbs
	22'	KCH22	22' 0"	5 3/8"	4' 7"	16"	5' 0" x 10"	1425 lbs	1025 lbs
	25'	KCH25	25' 0"	4 3/4"	4' 7"	16"	5' 0" x 10"	1600 lbs	1400 lbs
	27'	KCH27.5	27' 6"	4 1/2"	4' 7"	16"	5' 0" x 10"	1700 lbs	1500 lbs
Roadway	31'	KCR31.5	31' 4"	5 1/8"	5' 5"	19"	7' 0" x 12"	2550 lbs	2200 lbs

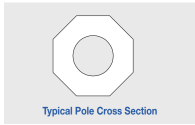
^{*} For bollard catalog information please see the bollard section in the King Luminaire catalog or visit our website at www.StressCreteGroup.com

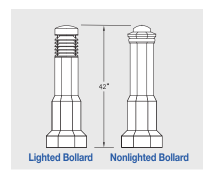
How to Catalog for Classic Concrete Pole

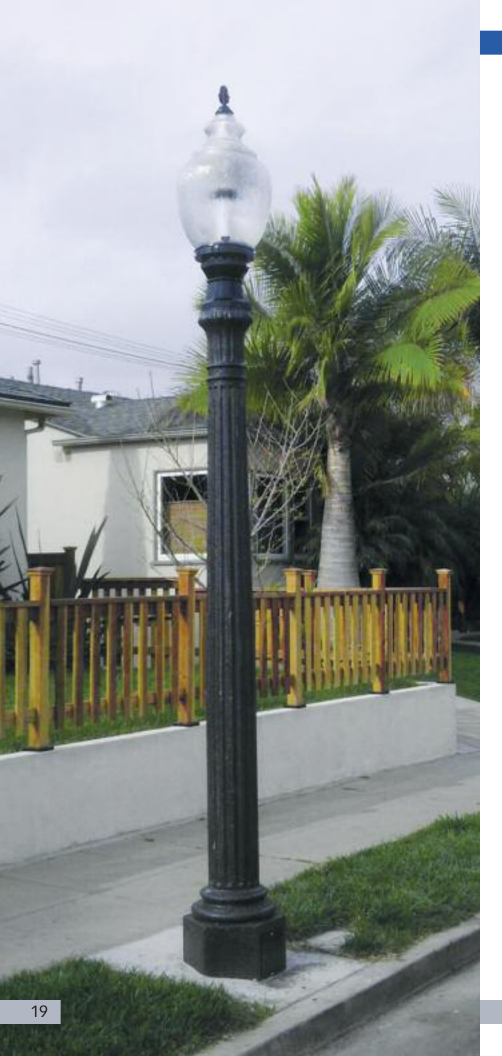






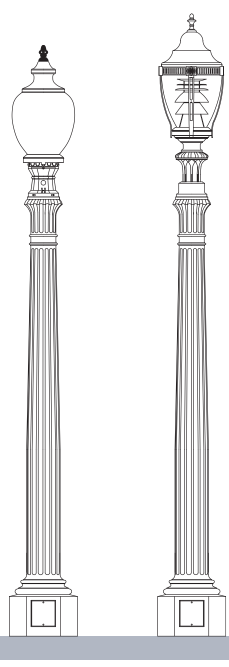






THE **IONIC**

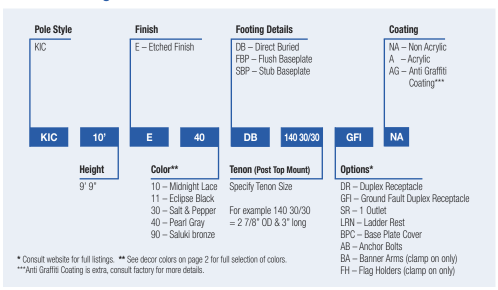
The Ionic decorative concrete pole has a unique look that will make any architectural lighting project stand out. Its 15 fluted shaft and ornate historical styling dates back to the early 1900's. From top to bottom, not a detail has been missed, and it is the perfect fit for one of King Luminaire's decorative post top fixtures. It is available in an above grade height of 10'.

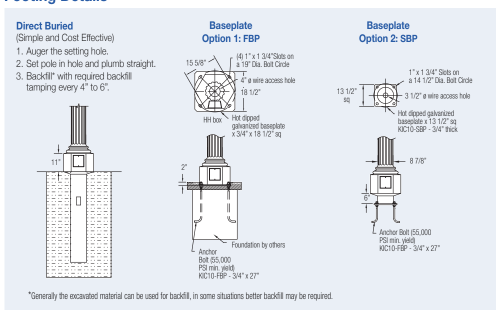


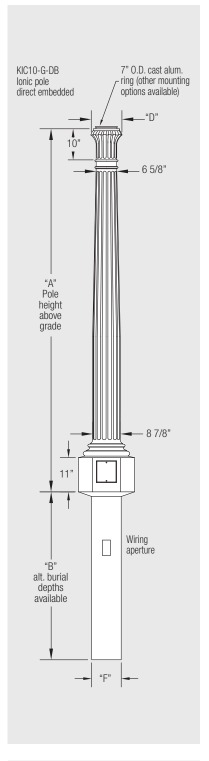
Description	Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	"B" Direct Burial Length & "F" Dia.	Pole Weight Direct Burial	Pole Weight Base Plate
Ionic KIC	KIC10	9' 9"	10"	4' 6" x 9 1/2"	860 lbs	655 lbs

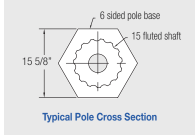
Other heights may be available. Contact factory.

How to Catalog for Ionic Concrete Pole





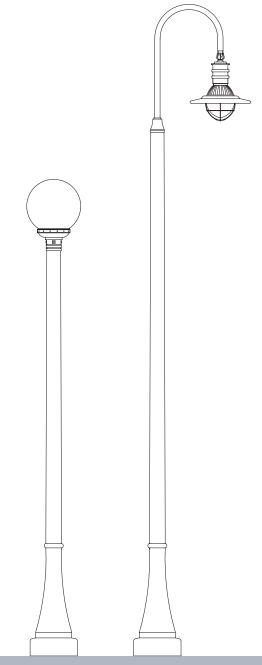






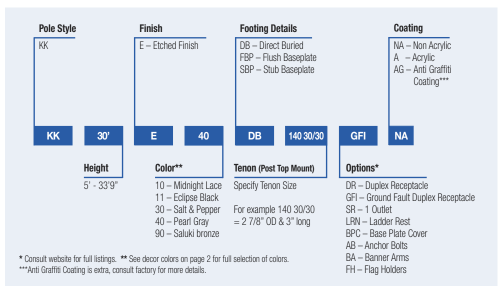
THE **KENSINGTON**

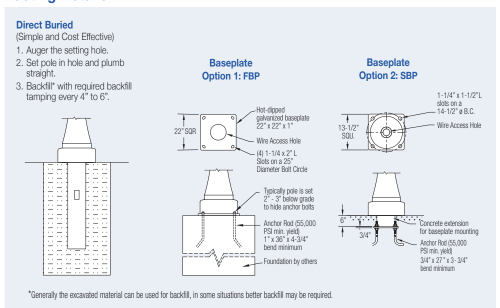
Offering a timeless blend of symmetry and simplicity, the Kensington will bring style and distinction to any project. Although a recent design, this gracefully proportioned pole bears all of the earmarks of a classic. It is available in heights from 5' to 33' 9".

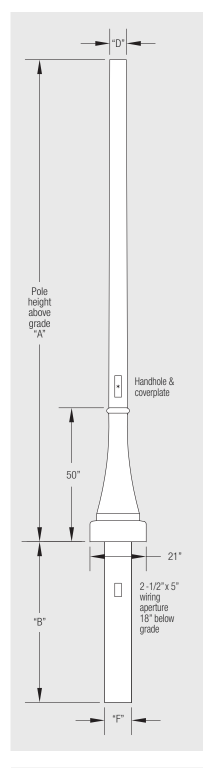


Description	Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	"B" Direct Burial Length & "F" Dia.	Pole Weight Direct Burial	Pole Weight Base Plate
Kensington 15'	KK15	15' 0"	6 1/4"	5' 0" x 10"	1515 lbs	1360 lbs
Kensington 18'	KK18	18' 0"	6"	5' 0" x 10"	1600 lbs	1445 lbs
Kensington 20'	KK20	20' 0"	5 7/8"	5' 0" x 10"	1655 lbs	1500 lbs
Kensington 25'	KK25	25' 0"	5 1/2"	5' 0" x 10"	1780 lbs	1625 lbs
Kensington 30'	KK30	30' 0"	5"	5' 7" x 10"	1920 lbs	1735 lbs
Kensington 34'	KK339	33' 9"	4 3/4"	5' 7" x 10"	2000 lbs	1815 lbs

How to Catalog for Kensington Concrete Pole





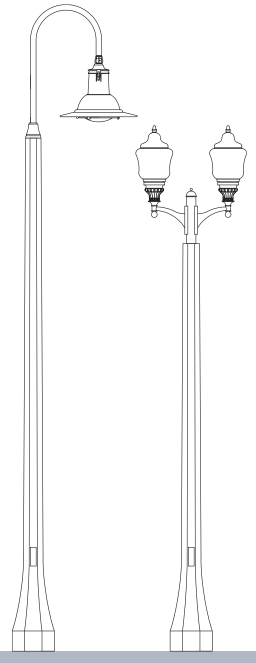






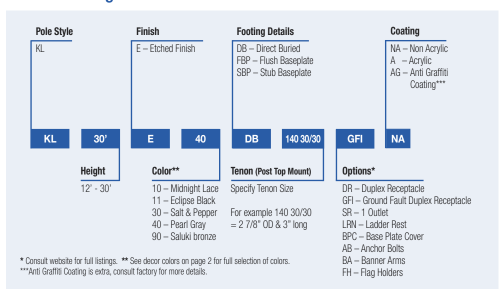
THE **LORRAINE**

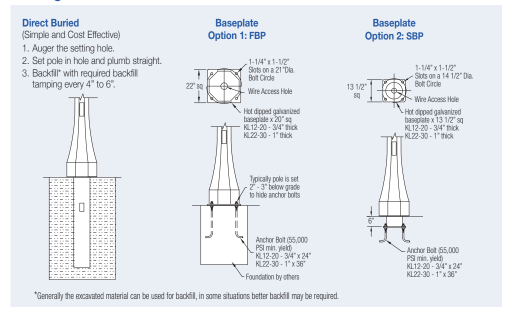
The Lorraine has similar lines as our Memphis family, but with a smoother flowing profile. This Octagonal tapered pole with an 18" stepped base is available in all of our decor colors and finishes in heights up to 30', making it an ideal choice for outdoor streetlighting specifiers.

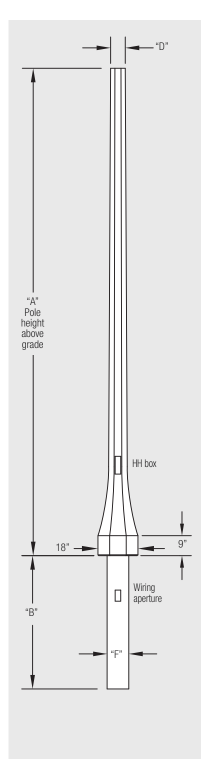


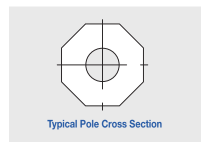
Description		Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	"B" Direct Burial Length & "F" Dia.	Pole Weight Direct Burial	Pole Weight Base Plate
Lorraine	12'	KL12	12' 0"	7 3/8"	4' 6" x 9 3/4"	1400 lbs	1150 lbs
Lorraine	15'	KL15	15' 0"	7"	4' 6" x 9 3/4"	1600 lbs	1350 lbs
Lorraine	18'	KL18	18' 0"	6 5/8"	5' 0" x 9 3/4"	1770 lbs	1470 lbs
Lorraine	20'	KL20	20' 0"	6 3/8"	5' 0" x 9 3/4"	1860 lbs	1560 lbs
Lorraine	22'	KL22	22' 0"	6 1/8"	5' 0" x 9 3/4"	1950 lbs	1650 lbs
Lorraine	25'	KL25	25' 0"	5 3/4"	5' 0" x 9 3/4"	2100 lbs	1800 lbs
Lorraine	30'	KL30	30' 0"	5 1/8"	5' 0" x 9 3/4"	2340 lbs	2040 lbs

How to Catalog for Lorraine Concrete Pole





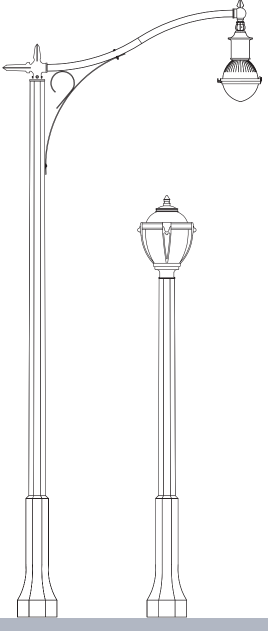






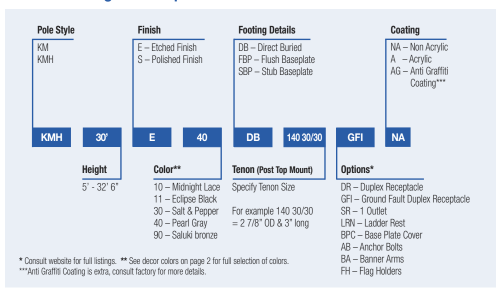
THE **MEMPHIS**

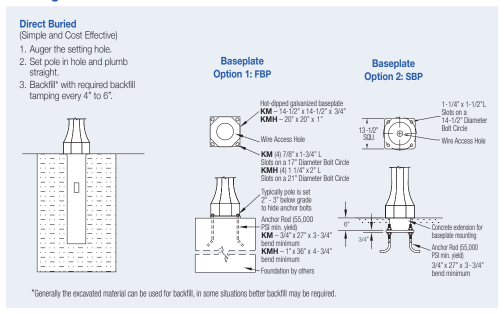
The simple lines of the Memphis bridges the gap between the ornamental designs of the first three decades of the 20th century and the more utilitarian designs that had their origin in the stark realities of the 40's and 50's. It is available in heights from 5' to 32' in all of our concrete decor colors.

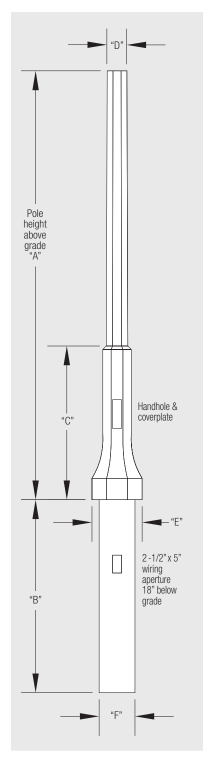


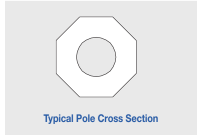
Description		Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	"C" Stepped Section Height	"E" Flare	"B" Direct Burial Length & "F" Dia.	_	Pole Weight Base Plate
Memphis	10'	KM10	10' 0"	5 1/2"	43"	14"	4' 6" x 10"	900 lbs	700 lbs
	13'	KM13	13' 6"	5 1/4"	43"	14"	4' 6" x 10"	975 lbs	775 lbs
	16'	KM16	15' 10"	5"	43"	14"	4' 6" x 10"	1050 lbs	850 lbs
Highwayman	18'	KMH18	18' 0"	7 1/2"	38 1/2"	18"	5' 0" x 12"	1770 lbs	1470 lbs
	20'	KMH20	20' 0"	7 5/16"	38 1/2"	18"	5' 0" x 12"	1860 lbs	1560 lbs
	25'	KMH25	25' 0"	6 7/8"	38 1/2"	18"	5' 0" x 12"	2100 lbs	1800 lbs
	30'	KMH30	30' 0"	6 1/2"	38 1/2"	18"	5' 0" x 12"	2340 lbs	2040 lbs
	32'	KMH325	32' 6"	6 1/4"	38 1/2"	18"	5' 6" x 12"	2420 lbs	2120 lbs

How to Catalog for Memphis Concrete Pole





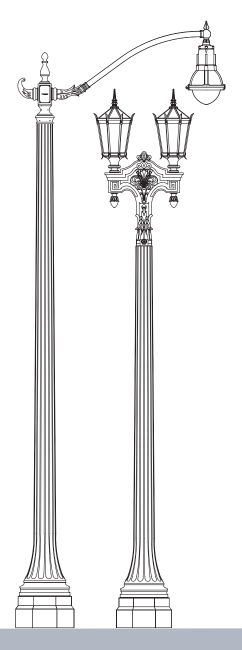






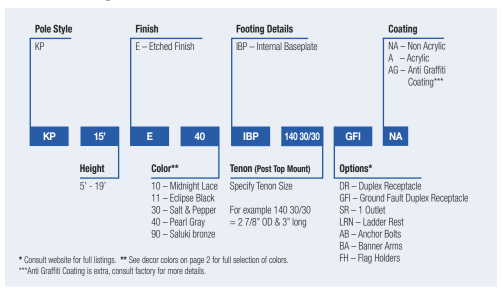
THE **PACIFIC**

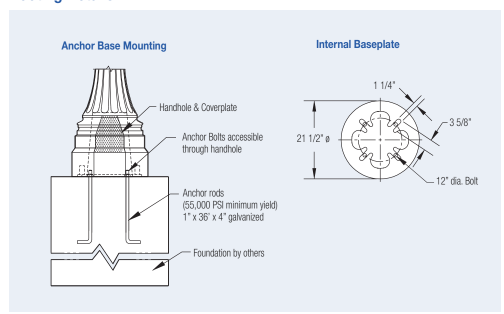
This impressive 15 fluted pole was originally designed in the 1930's to light Tacoma's Pacific Avenue. Massive yet elegant, it has since been used in several prestigious locations. With a 26" flat to flat base this pole is available in heights from 5' to 19' for baseplate applications only.

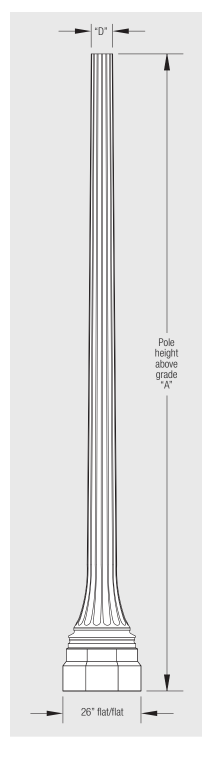


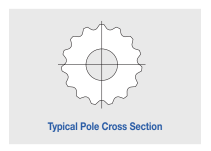
Description		Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	Pole Weight Base Plate
Pacific	15'	KP15	15' 0"	7 5/8"	1450 lbs
Pacific	17'	KP17	17' 0"	7 1/4"	1550 lbs
Pacific	19'	KP19	19' 0"	6 7/8"	1650 lbs

How to Catalog for Pacific Concrete Pole





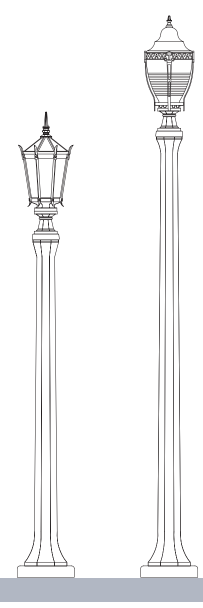






THE SHERIDAN

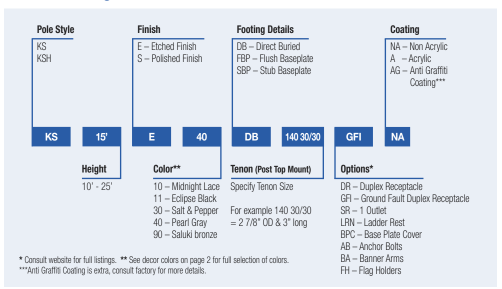
Probably the most widely used of all ornamental spun concrete poles, the Sheridan typifies the lighting style of the 20's and 30's. Its very substantial mass is cleverly disguised by the grace and simplicity of design which ensures its timeless appeal. Today the Sheridan is available in a host of warm earthtone colors, complemented by our standard etched textural finish, in mounting heights of 10' to 25'.



Description	Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	"B" Direct Burial Length & "F" Dia.	Pole Weight Direct Burial	Pole Weight Base Plate
Sheridan Flared Top 10'	KS10-F	10' 0"	9"	4' 6" x 10"	840 lbs	600 lbs
Sheridan Non Flared Top 10'	KS10-NF	10' 0"	6 3/8"	4' 6" x 10"	835 lbs	595 lbs
Sheridan Non Flared Top 12'	KS12-NF	12' 0"	6"	4' 6" x 10"	885 lbs	715 lbs
Sheridan Flared Top 13'	KS13-F	13' 0"	9"	4' 6" x 10"	925 lbs	685 lbs
Sheridan Non Flared Top 13'	KS13-NF	13' 0"	5 3/4"	4' 6" x 10"	920 lbs	680 lbs
Sheridan Non Flared Top 14'	KS14-NF	14' 0"	5 1/2"	4' 6" x 10"	918 lbs	730 lbs
Sheridan Flared Top 15'	KS15-F	15' 0"	9"	4' 6" x 10"	985 lbs	745 lbs
Sheridan Highwayman** 15'	KSH15	15' 0"	6 1/2"	4' 6" x 9 3/4"	1400 lbs	1150 lbs
Sheridan Highwayman** 18'	KSH18	18' 0"	6 1/8"	5' 0" x 9 3/4"	1570 lbs	1270 lbs
Sheridan Highwayman** 20'	KSH20	20' 0"	5 7/8"	5' 0" x 9 3/4"	1680 lbs	1380 lbs
Sheridan Highwayman** 22'	KSH22	22' 0"	5 3/4"	5' 0" x 9 3/4"	1750 lbs	1450 lbs
Sheridan Highwayman** 25'	KSH25	25' 0"	5 3/8"	5' 0" x 9 3/4"	1900 lbs	1600 lbs

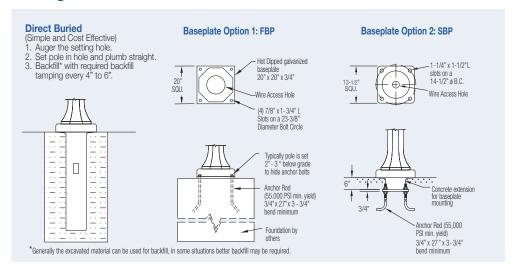
^{*} For bollard catalog information please see the bollard section in the King Luminaire catalog or visit our website at www.StressCreteGroup.com ** All Sheridan Highwayman have Non Flared Tops.

How to Catalog for Sheridan Concrete Pole

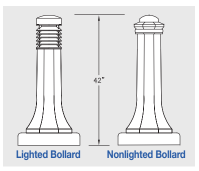


"D" (Non Flared Top) "A" Pole height above grade Handhole & coverplate 20" Wiring aperture "B" "F"

(Flared Top)



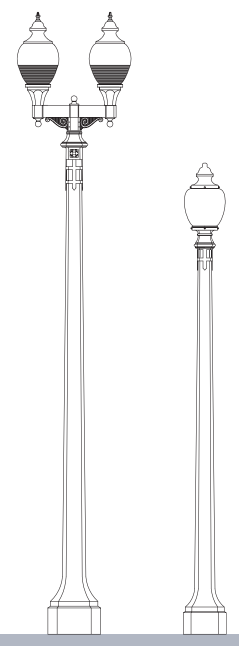






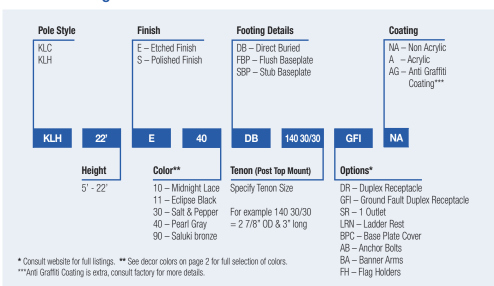
THE ST. LOUIS

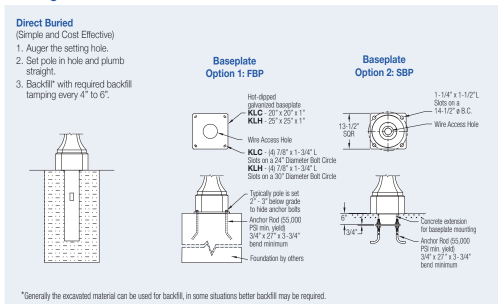
The St. Louis family of poles were originally designed for use in many districts of this famous city on the Big Muddy. Originally called "The Granitoid Poles", StressCrete has reproduced this family in exacting detail. The two design variations are available from 5' to 22' mounting heights.

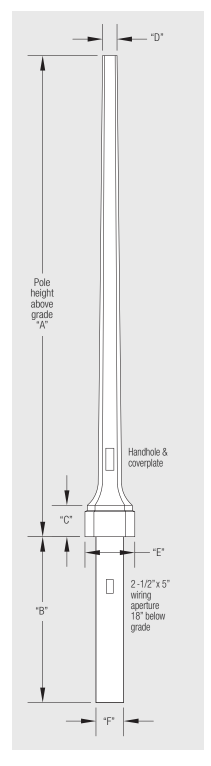


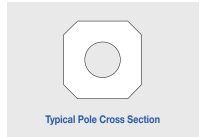
Description	Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	"C" Stepped Section Height	"E" Flare	"B" Direct Burial Length & "F" Dia.	Pole Weight Direct Burial	
St Louis 10'	KLC10	10' 0"	6 1/4"	11 3/8"	18"	5' 0" x 10"	1220 lbs	1075 lbs
St Louis 13'	KLC13	13' 0"	5 3/4"	11 3/8"	18"	5' 0" x 10"	1300 lbs	1155 lbs
St Louis 15'	KLC15	15' 0"	5 1/4"	11 3/8"	18"	5' 0" x 10"	1345 lbs	1200 lbs
St Louis 18'	KLH18	18' 0"	5 3/4"	13 3/4"	22"	5' 6" x 10"	1875 lbs	1715 lbs
St Louis 20'	KLH20	20' 0"	5 1/4"	13 3/4"	22"	5' 6" x 10"	1920 lbs	1760 lbs
St Louis 22'	KLH22	22' 0"	4 3/4"	13 3/4"	22"	5' 6" x 10"	1955 lbs	1795 lbs

How to Catalog for St. Louis Concrete Pole





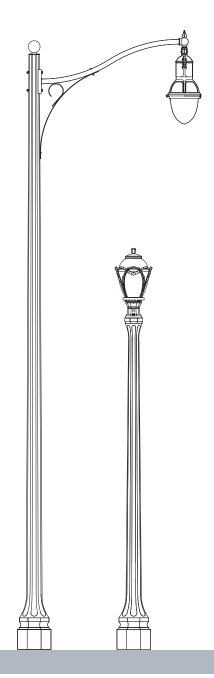






THE TALISMAN

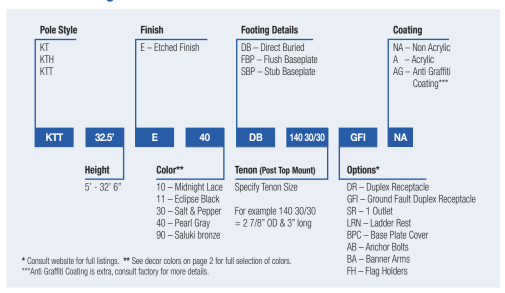
With roots firmly established in the 20's and 30's the Talisman is an elegant version of several classic originals. In essence it is an 8 fluted version of the octagonal Belmont with the same graceful lines and proportions; the perfect choice to satisfy the tastes of many. It is available in heights from 5' to 32.5' as well as a lighted and nonlighted bollard.

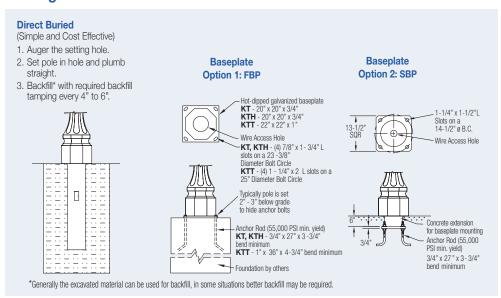


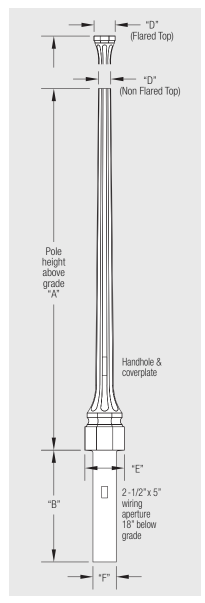
Description		Catalog	"A" Pole Height	"D" Tip	"E"	"B" Direct Burial	Pole Weight	Pole Weight
		Number	Above Grade	Dimension	Flare	Length & "F" Dia.	Direct Burial	Base Plate
Talisman Flared Top	11'	KT105	11'	9"	18"	4' 6" x 9 1/2"	1200 lbs	1000 lbs
Talisman Non Flared T	12' op	KT12	12' 0"	5 1/2"	18"	4' 6" x 9 1/2"	1300 lbs	1100 lbs
Talisman Flared Top	14'	KT14	13' 11"	9"	18"	4' 6" x 9 1/2"	1370 lbs	1170 lbs
Talisman	20'	KTH20	20' 0"	5 3/4"	18"	5' 0" x 9 1/2"	1600 lbs	1400 lbs
	25'	KTH25	25' 0"	5 3/8"	18"	5' 0" x 9 1/2"	1800 lbs	1600 lbs
Talisman	20'	KTT20	20' 0"	7 3/8"	21"	5' 0" x 12"	2270 lbs	2000 lbs
	25'	KTT25	25' 0"	6 1/2"	21"	5' 0" x 12"	2470 lbs	2200 lbs
	30'	KTT30	30' 0"	5 7/8"	21"	5' 0" x 12"	2630 lbs	2360 lbs
	33'	KTT32.5	32' 6"	5 1/2"	21"	6' 0" x 12"	2720 lbs	2450 lbs

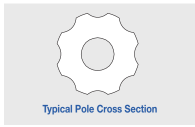
^{*} For bollard catalog information please see the bollard section in the King Luminaire catalog or visit our website at www.StressCreteGroup.com

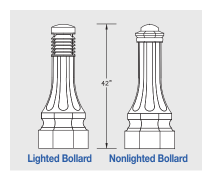
How to Catalog for Talisman Concrete Pole









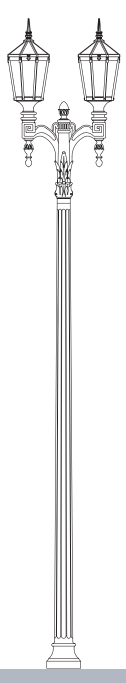




THE TRADITIONAL

This simple 10 fluted pole was originally designed and installed in many residential areas in several west coast cities. Now in spun concrete it continues to offer understated elegance to any project it may be used for. It is currently available in heights from 5' to 18' as well as a lighted and nonlighted bollard.



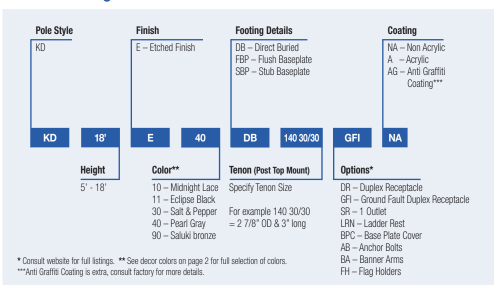


Specification Details*

Description	Catalog Number	"A" Pole Height Above Grade	"C" Tip Dimension	"B" Direct Burial Length & "D" Dia.	Pole Weight Direct Burial	Pole Weight Base Plate
Traditional 10'	KD10	10' 1"	5 1/2"	4' 6" x 8 1/4"	525 lbs	375 lbs
Traditional 13'	KD13	13' 1"	5"	4' 6" x 8 1/4"	615 lbs	465 lbs
Traditional 15'	KD15	15' 1"	5"	4' 6" x 8 1/4"	710 lbs	560 lbs
Traditional 18'	KD18	18' 1"	5"	5' 0" x 7 3/4"	1100 lbs	850 lbs

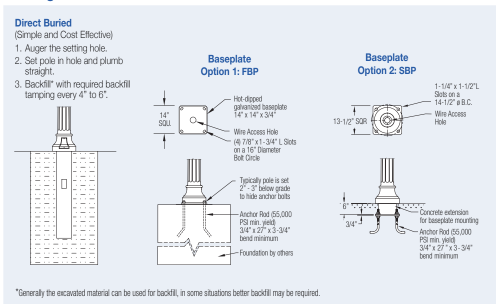
^{*} For bollard catalog information please see the bollard section in the King Luminaire catalog or visit our website at www.StressCreteGroup.com

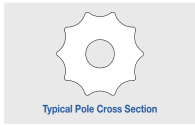
How to Catalog for Traditional Concrete Pole

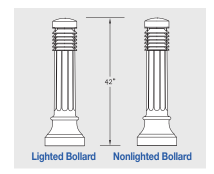


Pole height above grade "A" Handhole & 9-3/4" coverplate — 13" 2-1/2" x 5" wiring aperture 18" below "B" grade "D"

Footing Details



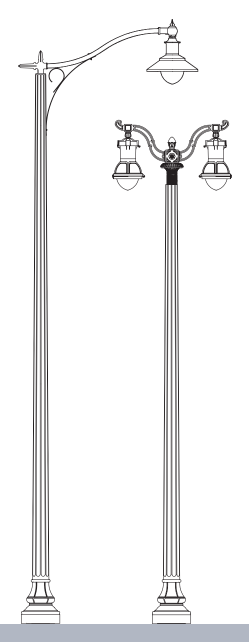






THE WASHINGTON

The Washington design has a long history. Originally installed around the Capital Hill & White House grounds in 1910, it is now widely used throughout the DC area and has become extremely popular across the country. StressCrete is proud to introduce a spun concrete 10 fluted version of this historic design. It is available in heights from 5' to 30' as well as a lighted and nonlighted bollard.

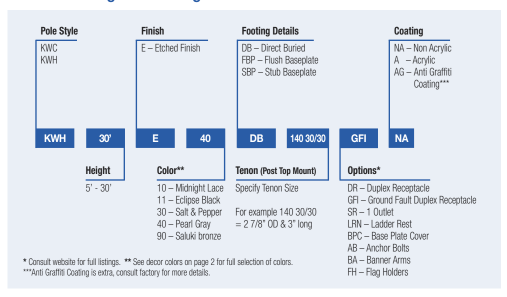


Specification Details*

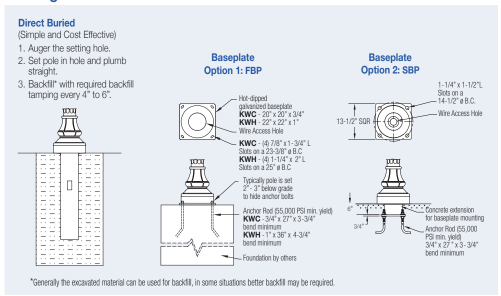
Description	Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	"C" Stepped Section Height	"E" Flare	"B" Direct Burial Length & "F" Dia.	Pole Weight Direct Burial	
Washington 10'	KWC10	10' 0"	5 3/4"	20 1/2"	18"	4' 6" x 10"	860 lbs	655 lbs
Washington 13'	KWC13	13' 0"	5 1/4"	20 1/2"	18"	4' 6" x 10"	925 lbs	720 lbs
Washington 15'	KWC15	15' 0"	5"	20 1/2"	18"	4' 6" x 10"	1100 lbs	895 lbs
Washington 18'	KWH18	18' 0"	6 3/4"	24"	21"	5' 0" x 12"	1660 lbs	1390 lbs
Washington 20'	KWH20	20' 0"	6 3/8"	24"	21"	5' 0" x 12"	1750 lbs	1480 lbs
Washington 25'	KWH25	25' 0"	5 3/4"	24"	21"	5' 0" x 12"	1900 lbs	1630 lbs
Washington 30'	KWH30	30' 0"	5"	24"	21"	5' 0" x 12"	2140 lbs	1870 lbs

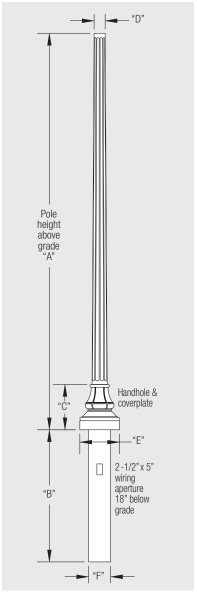
^{*} For bollard catalog information please see the bollard section in the King Luminaire catalog or visit our website at www.StressCreteGroup.com

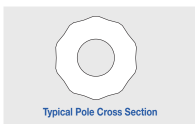
How to Catalog for Washington Concrete Pole

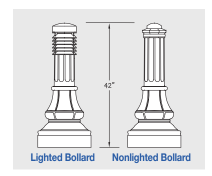


Footing Details





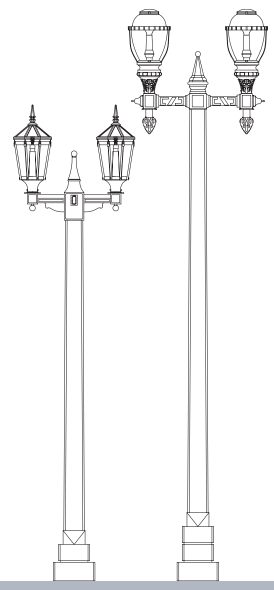






THE WINDSOR

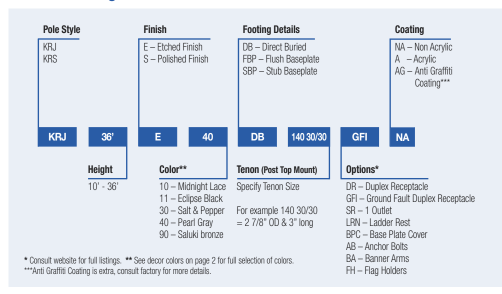
The Windsor family of poles offers the classic elegance of a square tapered shaft and an integral stepped base. Its clean simple lines ideally suit it for either traditional or contemporary themes. Both the two and three step versions are available in heights of 10' to 36' above grade.



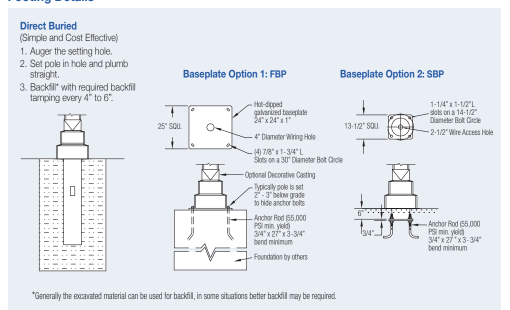
Specification Details

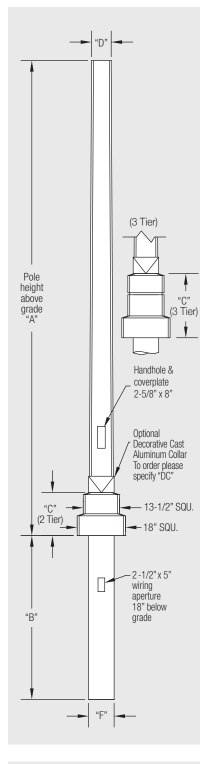
Description	Catalog Number	"A" Pole Height Above Grade	"D" Tip Dimension	"C" Stepped Section Ht.	"B" Direct Burial Length & "F" Dia.	Pole Weight Direct Burial	Pole Weight Base Plate
Windsor 2-Tier 15'	KRJ15	15' 0"	7 1/4"	15 3/4"	5' 0" x 9 1/2"	1180 lbs	1070 lbs
Windsor 2-Tier 18'	KRJ18	18' 0"	6 7/8"	15 3/4"	5' 0" x 9 1/2"	1295 lbs	1185 lbs
Windsor 2-Tier 20'	KRJ20	20' 0"	6 5/8"	15 3/4"	5' 0" x 9 1/2"	1365 lbs	1255 lbs
Windsor 2-Tier 25'	KRJ25	25' 0"	6"	15 3/4"	5' 0" x 9 1/2"	1515 lbs	1405 lbs
Windsor 2-Tier 30'	KRJ30	30' 0"	5 3/8"	15 3/4"	6' 0" x 9 1/2"	1690 lbs	1530 lbs
Windsor 2-Tier 36'	KRJ36	36' 0"	4 3/4"	15 3/4"	6' 0" x 9 1/2"	1780 lbs	1620 lbs
Windsor 3-Tier 15'	KRS15	15' 0"	7 1/4"	23 1/2"	5' 0" x 9 1/2"	1210 lbs	1100 lbs
Windsor 3-Tier 18'	KRS18	18' 0"	6 7/8"	23 1/2"	5' 0" x 9 1/2"	1325 lbs	1215 lbs
Windsor 3-Tier 20'	KRS20	20' 0"	6 5/8"	23 1/2"	5' 0" x 9 1/2"	1395 lbs	1285 lbs
Windsor 3-Tier 25'	KRS25	25' 0"	6"	23 1/2"	5' 0" x 9 1/2"	1545 lbs	1435 lbs
Windsor 3-Tier 30'	KRS30	30' 0"	5 3/8"	23 1/2"	6' 0" x 9 1/2"	1720 lbs	1560 lbs
Windsor 3-Tier 36'	KRS36	36' 0"	4 3/4"	23 1/2"	6' 0" x 9 1/2"	1810 lbs	1650 lbs

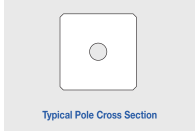
How to Catalog for Windsor Concrete Pole



Footing Details











The most functional shape with regard to windloading, this round tapered pole is available in lengths up to 60' for many applications. Widely used in mold finish for power distribution and frequently the pole of choice for sports lighting applications, it is also in great demand for street and area lighting, both as a utility standard in mold finish and in etched decor for more decorative uses.



How to Catalog for Round Tapered Pole

Mounting Option

Height

Overall Pole

Length x 10 5' - 60'***

E - Direct Embedment - Base Plate

Class A-K***

E - Etched Finish Prestressed

Round Cross Section

Provision for Electric Ground

- 10 Midnight Lace
- 11 Eclipse Black 30 - Salt & Pepper
- 40 Pearl Gray
- 90 Saluki bronze

(Post Top Mount) Specify Tenon Size For example 140 30/30

Complete with

(To be supplied

by StressCrete)

= 2 7/8" OD & 3" long

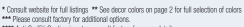
- Arms* (Pendant Mount) 100 - Top Mounted Tapered Elliptical Aluminum Arm
- 120 Side Mounted Elliptical Aluminum Arm 130 - Shoe Box Arm
- 170 Victorian Scroll Arm

NA Coating

- DR 2 Outlets
- GFI Ground Fault 2 Outlet
- SR 1 Outlet LRN - Ladder Rest
- BPC Base Plate Cover
- AB Anchor Bolts BA - Banner Arms FH - Flag Holders
- Coating*

NA - Non Acrylic

A - Acrylic AG - Anti Graffiti

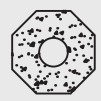


**** Anti Graffiti Coating is extra, consult factory for more details.



OCTAGONAL tapered

This popular shape is available in many strengths up to a 50' overall length lighting pole suitable for arm mounted luminaires. Frequently used in both etched and polished finish in many decor colors, it can also be ordered in the economical light gray standard mold finish.



How to Catalog for Octagonal Tapered Pole

Mounting Option E - Direct Embedment P - Base Plate Class A-C

Height

5' - 50'

Overall Pole

Length x 10

E-I S-

Prestressed

Octagonal

Provision for

Electric Ground

Cross Section

E - Etched Finish S - Polished Finish

Color**

10 - Midnight Lace

11 - Eclipse Black

30 - Salt & Pepper

90 - Saluki bronze

40 - Pearl Gray

Complete with (To be supplied by StressCrete)

C/W

= 2 7/8" OD & 3" long

upplied Elliptical / sCrete) 120 - Side Mou Aluminur

130-Sh 170-Vio

40 30/30

(Post Top Mount)

Specify Tenon Size
For example 140 30/30

DR - 2 Outlets
GFI - Ground Fault
SR - 1 Outlet

GFI - Ground Fault 2 Outlet SR - 1 Outlet LRN - Ladder Rest BPC - Base Plate Cover

AB - Anchor Bolts BA - Banner Arms FH - Flag Holders

Arms* (Pendant Mount)

100 - Top Mounted Tapered Elliptical Aluminum Arm

120 - Side Mounted Elliptical Aluminum Arm

130 - Shoe Box Arm 170 - Victorian Scroll Arm

00 GFI NA

Coating

NA - Non Acrylic

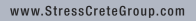
A - Non Acrylic

A - Acrylic

AG - Anti Graffiti

Coating***

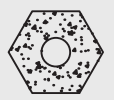
* Consult website for full listings ** See decor colors on page 2 for full selection of colors ***Anti Graffiti Coating is extra, consult factory for more details.





HEXAGONAL tapered

Having the largest taper of any of our Symmetry Series enables the hexagonal pole to stand out as a very visible vertical component in either a roadway or area lighting scenario. Designed with a 4 3/4" flat to flat tip, it can be used as either a delicate post top or a more substantial arterial pole when teamed with arm mounted luminaires. It is available either in economical mold finish or more upscale decor colors in both etched or polished finishes.



How to Catalog for Hexagonal Tapered Pole

Mounting Option E - Direct Embedment Class A-B

Height

Overall Pole

Length x 10

5' - 29' 6'

Prestressed

Hexagonal Cross Section

Provision for

Electric Ground

E - Etched Finish S - Polished Finish

10 - Midnight Lace

11 - Eclipse Black 30 - Salt & Pepper 40 - Pearl Gray 90 - Saluki bronze

(Post Top Mount)

Complete with

(To be supplied

by StressCrete)

Specify Tenon Size

For example 140 30/30 = 2 7/8" OD & 3" long

DR - 2 Outlets GFI - Ground Fault 2 Outlet SR - 1 Outlet LRN - Ladder Rest

BPC - Base Plate Cover AB - Anchor Bolts BA - Banner Arms

FH - Flag Holders

Arms* (Pendant Mount)

100 - Top Mounted Tapered Elliptical Aluminum Arm 120 - Side Mounted Elliptical Aluminum Arm

130 - Shoe Box Arm 170 - Victorian Scroll Arm

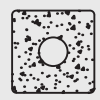
NA Coating

NA - Non Acrylic

A - Acrylic AG - Anti Graffiti Coating***

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

Non Tapered Class AAA-AA Square Cross Section

Provision for Electric Ground

Prestressed

E - Etched Finish S - Polished Finish

Color**

10 - Midnight Lace

11 - Eclipse Black

Complete with (To be supplied by StressCrete)

(Post Top Mount) Specify Tenon Size For example 140 30/30

30 - Salt & Pepper 40 - Pearl Gray 90 - Saluki bronze

GFI - Ground Fault 2 Outlet = 2 7/8" OD & 3" long

SR - 1 Outlet LRN - Ladder Rest BPC - Base Plate Cover

AB - Anchor Bolts BA - Banner Arms FH - Flag Holders

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

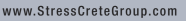
DR - 2 Outlets

NA

Coating

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

* 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.





FLUTED tapered

This pole is available in an 8 flute cross section with a tapered shaft in lengths up to 29' 6" ensuring that it can be used both as a lower cost decorative post top, or as an arterial pole when teamed with side mounted luminaires. A heavy duty version is also available that can be used in conjunction with our fluted Americana designs when greater mounting heights or heavier torsional loads are needed. Normally used with decor colors in an etched finish, it can also be supplied as a special order in light gray mold finish.



How to Catalog for Fluted Tapered Pole

Mounting Option E - Direct Embedment Class A-C

Height

Overall Pole

Length x 10

5' - 29' 6"

Prestressed Fluted Cross Section

Provision for

Electric Ground

10 - Midnight Lace

11 - Eclipse Black

30 - Salt & Pepper

40 - Pearl Gray

Color*

E - Etched Finish

(To be supplied by StressCrete)

Complete with

C/W

(Post Top Mount) Specify Tenon Size

For example 140 30/30 = 2 7/8" OD & 3" long

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

Options*

DR - 2 Outlets GFI - Ground Fault 2 Outlet

A - Acrylic

AB - Anchor Bolts BA - Banner Arms FH - Flag Holders

LRN - Ladder Rest

BPC - Base Plate Cover

SR - 1 Outlet

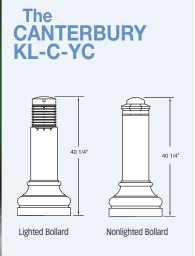






The BELMONT KL-C-B Lighted Bollard Nonlighted Bollard

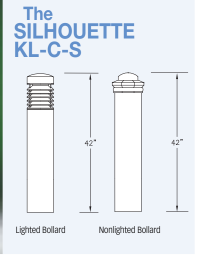




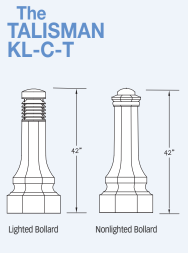
















- * please visit our website at www.StressCreteGroup.com for complete bollards brochure with how to catalog information. ** lit bollards shown, all also available in non-lit options.

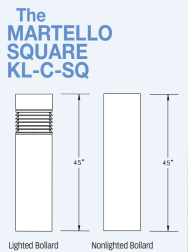


The CLASSIC KL-C-C Lighted Bollard Nonlighted Bollard









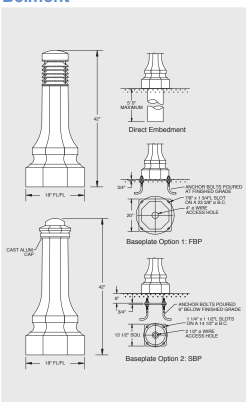
Lighted Bollard



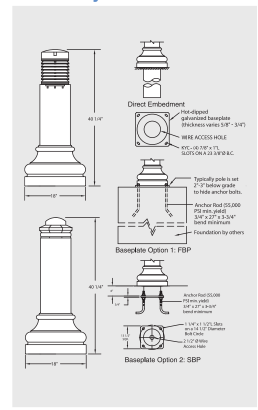
The WASHINGTON KL-C-W Lighted Bollard Nonlighted Bollard



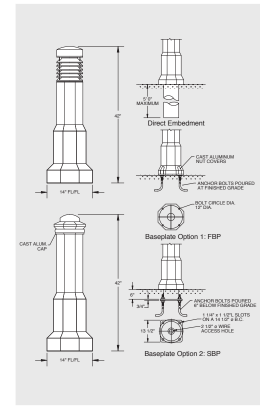
Belmont



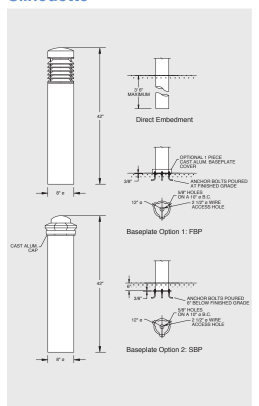
Canterbury



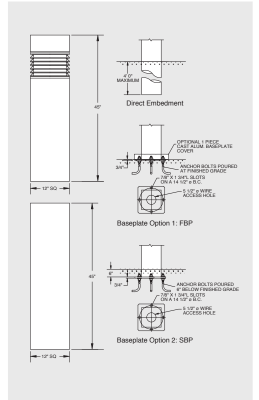
Classic



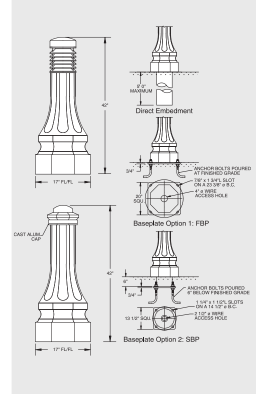
Silhouette



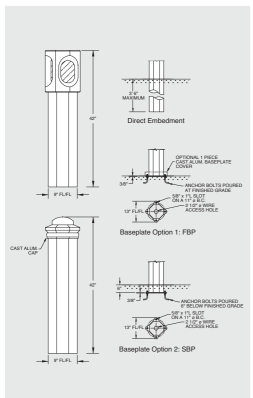
Martello Square



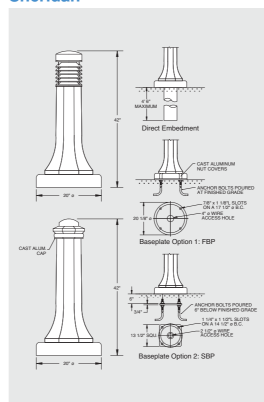
Talisman



Monitor

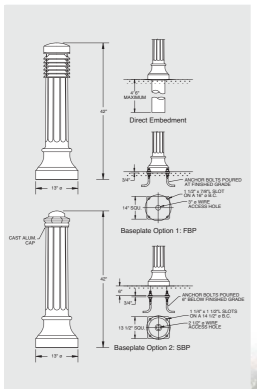


Sheridan

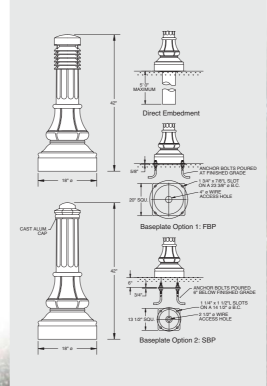




Traditional



Washington





Established in 1953, The StressCrete Group is the oldest, most reliable manufacturer of spun concrete poles in North America. We also manufacture high quality decorative outdoor lighting fixtures, fabricated metal poles, arms, and site furnishings under the King Luminaire brand.







U.S.A.

9200 Energy Lane Northport, Alabama 35476

Toll Free: 1-800-435-6563 Local: (205) 339-0711 Fax: (205) 339-4840

14503 Wallick Road Atchison, Kansas 66002

Toll Free: 1-800-837-1024 Local: (913) 255-3112 Fax: (913) 255-3124

1153 State Route 46 North P.O. Box 266 Jefferson, Ohio 44047

Toll Free: 1-800-268-7809 Fax: (905) 632-8116



CANADA

840 Walkers Line P.O. Box 7 Burlington, Ontario L7R 3X9 Toll Free: 1-800-268-7809 Local: (905) 632-9301

Fax: (905) 632-8116



King Luminaire • StressCrete • Est. 1953

STRESSCRETE GROUP

Quality People · Quality Products

www.StressCreteGroup.com • www.StressCrete.com • www.KingLuminaire.com