# StressCrete® GROUP











# FORMING THE FOUNDATION OF NORTH AMERICA'S SMALL CELL NETWORK

# StressCrete® GROUP

# YOUR PARTNER IN THE DEVELOPMENT OF SMART CITY INFRASTRUCTURE

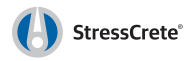
StressCrete spun concrete poles allow custom, discrete, and seamless integration of 5G small cell technology throughout your community, regardless of the implementation hardware or carrier you work with. With a lifetime warranty and minimal deflection it will be a reliable, maintenance free solution well into the future.

King Luminaire's metal poles, decorative bases, plus arms and accessories allow for versatile solutions that will seamlessly blend into city streetscapes. Offered with a wide range of high performance decorative luminaires using the most current LED technology, it uniquely positions StressCrete Group to provide a wholistic solution.

Working with industry partners, StressCrete Group develops small cell light pole solutions by adapting our existing pole portfolio to integrate technology. These adjustments allow for the seamless addition of small cell solutions to your existing inventory of light pole systems while maintaining your street level aesthetic.

At StressCrete Group, we have the knowledge and capability to work with you to develop a unique custom solution to create aluminum and steel products, including round, fluted and hexagonal poles with small cell compatibility.

WE'RE PROVIDING EASY SOLUTIONS
TO SUPPORT YOUR SMALL CELL NETWORK



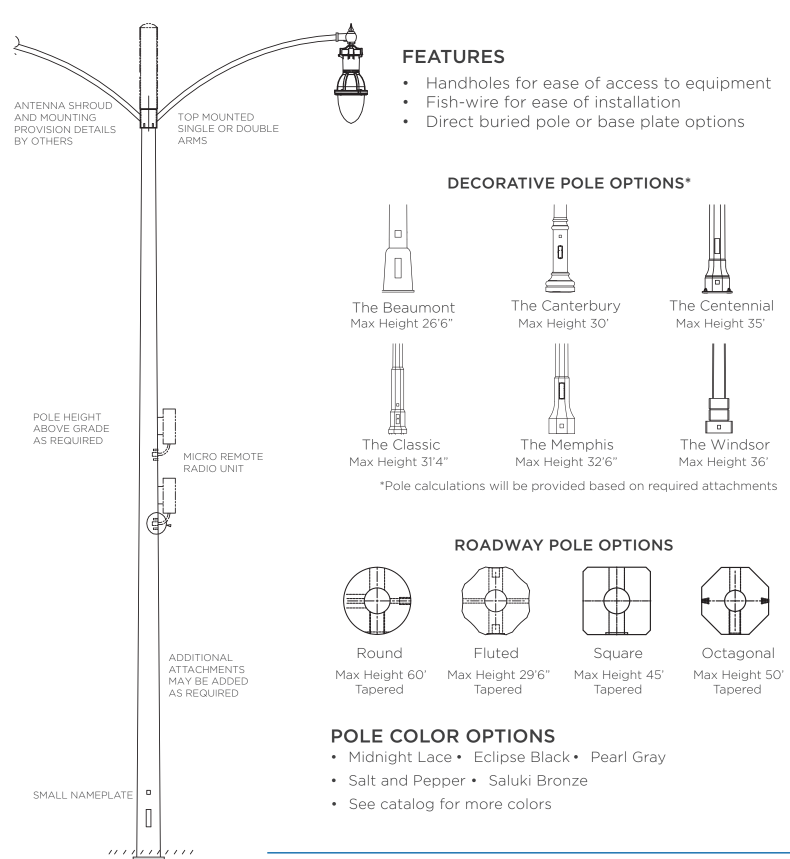




# **SMALL CELL SOLUTIONS**

In Spun Concrete









# POLE RACEWAY MANAGEMENT

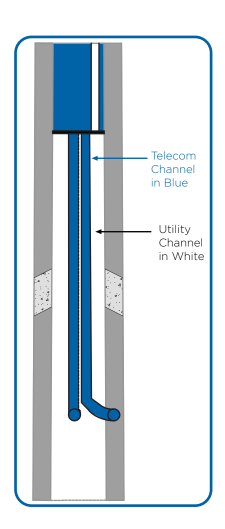
In Spun Concrete



# THE INTERCHANGE:

CONCRETE POLE RACEWAY DIVIDER





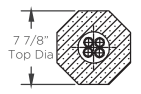
The Interchange is designed to benefit the pole owner by creating harmony between the Utility and the Telecom companies who are using the pole. The Interchange pole divider allows the utility to own the raceway of the pole below the divider, and then own conduit inside the raceway above the divider. Conversely, the telecom owns conduit access below the divider, and the entire pole raceway above the divider.

A common roadblock for small cell deployments on street fixtures is that some utilities and some telecom groups need their own separate raceways for regulatory and safety reasons. This has led to some telecom companies running their fiber and power on the outside of poles, a far from an ideal scenario from an aesthetic and equipment security perspective. The Interchange solves this problem, by creating separate raceways for both parties, while maximizing the amount of raceway required for each party at different heights inside the pole.

In summary, the key benefits of The Interchange pole divider are:

- Keeps Telecom and Utility cabling separate, allowing both parties to coexist safely
- Clean pole raceway management means ease of installation
- Security for telecom and utility power and fiber-optic cabling.

# **OPTIONAL CONCRETE** INTERNAL CONDUIT CONFIGURATIONS







Option B



Option C One 11/2" & Two 3/4"Conduit

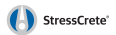
Note: Above cross sections with conduit are conceptual only and may not be available on all pole classes, styles, and lengths. Please contact StressCrete Group for your specific project requirements.





# The Alexander // Spun Concrete

Small Cell Pole



# POLE TOP INSIDE DIAMETER **HEIGHT ABOVE GRADE METAL** DOOR **METAL** TOTAL KICK POLE **PLATE LENGTH** "A" POLE BOTTOM **INSIDE DIAMETER TELECOM** STEEL BOX 9"x33" TELECOM BOX TTT GRADE 9"x12" **TELECOM BOX** 63

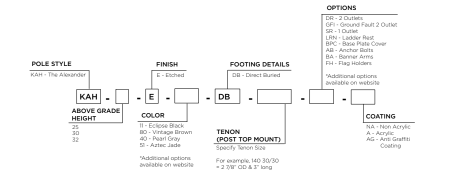
# **Specifications:**

The Alexander Pole was designed with the needs of the residential developer in mind. The dual cavities within the base of the pole hold telecommunication equipment, including small cell equipment, while the raceway of the pole creates harmony between the Utility and the Telecom companies who are using the pole. Clean, proportionate lines, and the great benefits of centrifugally spun concrete pole technology, make the Alexander a perfect addition to many residential developments.

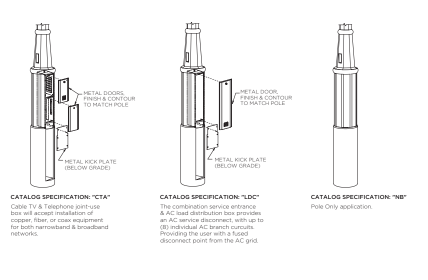
# Measurements:

Height Above Grade (ft.)	Catalog Number	Ht (ft)	Tip I.D. (in)	Tip O.D. (in)	Butt (in)	Min. Raceway (in)
25	KAH25	30.25	3	6.75	17	6
30	KAH30	35.25	2.0625	5.8125	17	6
32	KAH32	37.25	1.8125	5.5625	17	6

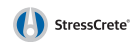
# How to Order:



# **Footing Details:**



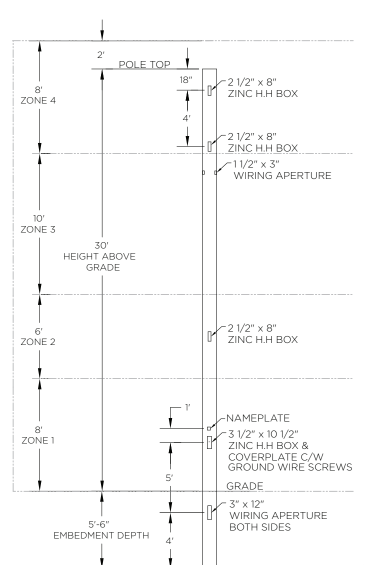




# Round Non-Tapered // Spun Concrete

Small Cell Pole





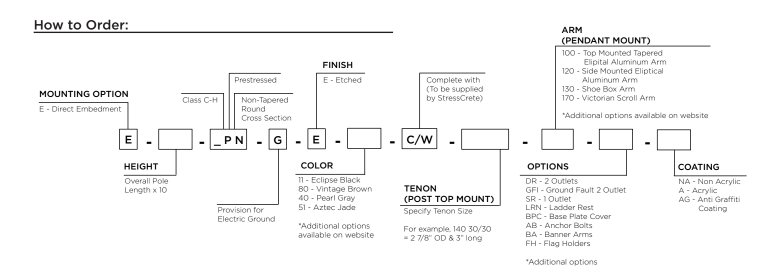
# **Specifications:**

Expanding on the functionality of the tapered variant, this round non-tapered pole is available in above grade heights of 25' to 40', in both mold finish and in etched decor for more decorative uses. Designed specifically to hold small cell equipment with a wider, fixed raceway while creating harmony between the Utility and the Telecom companies who are using the pole.

# Measurements:

Height Above Grade (ft.)	Catalog Number	Ht (ft)	Tip (in)	Butt (in)	Min. Raceway (in)
	E300-CPN-G	30	12	12	6
	E300-DPN-G	30	12	12	6
25	E300-EPN-G	30	12	12	6
	E300-FPN-G	30	12	12	6
	E300-GPN-G	30	12	12	6
	E355-CPN-G	35.5	12	12	6
	E355-DPN-G	35.5	12	12	6
30	E355-EPN-G	35.5	12	12	6
	E355-FPN-G	35.5	12	12	6
	E355-GPN-G	35.5	12	12	6
	E410-CPN-G	41	12	12	6
35	E410-DPN-G	41	12	12	6
33	E410-EPN-G	41	12	12	6
	E410-FPN-G	41	12	12	6
	E460-DPN-G	46	12	12	6
40	E460-EPN-G	46	12	12	6
	E460-FPN-G	46	12	12	6

available on website



The zonal loading of the pole distributes the EPA & Weight of small cell equipment based on the typical mounting locations. Zone 1 covers the area from the ground plane to 8' above grade, Zone 2 covers the area from 8' above grade to 14' above grade, Zone 3 covers a variable area, based on the overall pole height, and Zone 4 covers the top 20% of above grade height, plus 2' above the tip of the pole to accommodate post top equipment. The pole has been engineered to support the following EPAs and load.

	Height Above			Zone 1			Zone 2			Zone 3		Zone 4			
	Grade (ft.)	Catalog Number	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	
9-9		E300-CPN-G	7	100	0-8	15	150	8-14	8.5	105	14-20	13.5	205	20-27	
LTS		E300-DPN-G	7	100	0-8	15	150	8-14	14	170	14-20	18	270	20-27	
2	25	E300-EPN-G	7	100	0-8	15	150	8-14	18	220	14-20	26	390	20-27	
ASHTO		E300-FPN-G	7	100	0-8	15	150	8-14	26	315	14-20	34	510	20-27	
⋖		E300-GPN-G	7	100	0-8	15	150	8-14	34	410	14-20	44.5	670	20-27	
// ydw		E355-CPN-G	7	100	0-8	15	150	8-14	8.5	105	14-24	13.5	205	24-32	
mp		E355-DPN-G	7	100	0-8	15	150	8-14	14	170	14-24	18	270	24-32	
90 ו	30	E355-EPN-G	7	100	0-8	15	150	8-14	17.5	210	14-24	26	390	24-32	
0.		E355-FPN-G	7	100	0-8	15	150	8-14	25.5	310	14-24	34	510	24-32	
		E355-GPN-G	7	100	0-8	15	150	8-14	33.5	405	14-24	44.5	670	24-32	
		E410-CPN-G	7	100	0-8	15	150	8-14	8.5	105	14-28	13	195	28-37	
	35	E410-DPN-G	7	100	0-8	15	150	8-14	13	160	14-28	18	270	28-37	
	33	E410-EPN-G	7	100	0-8	15	150	8-14	17	205	14-28	25.5	385	28-37	
		E410-FPN-G	7	100	0-8	15	150	8-14	24.5	300	14-28	33.5	505	28-37	
		E460-DPN-G	7	100	0-8	15	150	8-14	12	145	14-32	17.5	265	32-42	
	40	E460-EPN-G	7	100	0-8	15	150	8-14	16.5	200	14-32	24.5	370	32-42	
		E460-FPN-G	7	100	0-8	15	150	8-14	23.5	285	14-32	32.5	490	32-42	

	Height Above			Zone 1		Zone 2			Zone 3			Zone 4		
	Grade (ft.)	Catalog Number	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)
9-S		E300-DPO-G	4	60	0-8	10	100	8-14	6	75	14-20	8.5	130	20-27
	25	E300-EPO-G	4	60	0-8	10	100	8-14	8.5	105	14-20	13	195	20-27
SHTO	25	E300-FPO-G	4	60	0-8	10	100	8-14	13	160	14-20	17.5	265	20-27
SH		E300-GPO-G	4	60	0-8	10	100	8-14	17	205	14-20	24	360	20-27
¥		E355-DPO-G	4	60	0-8	10	100	8-14	5.5	70	14-24	8.5	130	24-32
// u	30	E355-EPO-G	4	60	0-8	10	100	8-14	8.5	105	14-24	12.5	190	24-32
mph	30	E355-FPO-G	4	60	0-8	10	100	8-14	13	160	14-24	17	255	24-32
120		E355-GPO-G	4	60	0-8	10	100	8-14	17	205	14-24	23.5	355	24-32
<del>``</del>		E410-EPO-G	4	60	0-8	10	100	8-14	5	60	14-28	8	120	28-37
	35	E410-FPO-G	4	60	0-8	10	100	8-14	8	100	14-28	12	180	28-37
		E410-GPO-G	4	60	0-8	10	100	8-14	11.5	140	14-28	17	255	28-37
		E460-EPO-G	4	60	0-8	10	100	8-14	4	50	14-32	7.5	115	32-42
	40	E460-FPO-G	4	60	0-8	10	100	8-14	7	85	14-32	11.5	175	32-42
		E460-GPO-G	4	60	0-8	10	100	8-14	11	135	14-32	16	240	32-42

# **Equipment Loading:**

Typical equipment loading by zone

# Zone 1

- Power/Fiber Disconnect
- Load Center
- Proposed Meter

# Zone 2

- Cabinet
- Street Sign
- Pedestrian Arm/Luminaire (Potential)

# Zone 3

- Roadway Arm/Luminaire
- Pedestrian Arm/Luminaire

# Zone 4

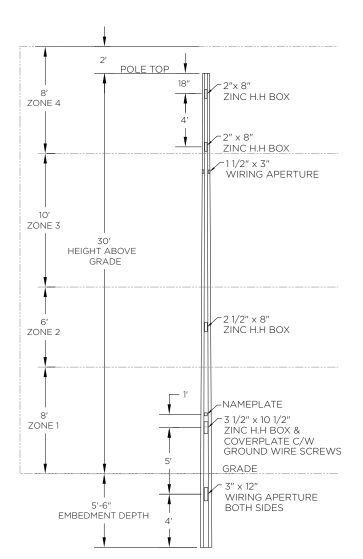
- 2-3 Radio Units
- Cantenna





# Octagonal Tapered // Spun Concrete Small Cell Pole





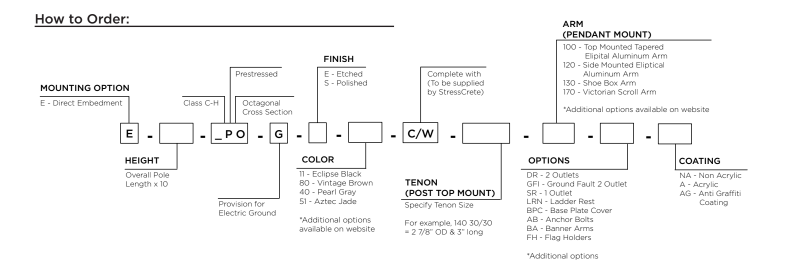
# **Specifications:**

This popular shape is available in above grade heights of 25' to 50'. Frequently used in both etched and polished finish in many decor colors, it can also be ordered in the standard mold finish. Designed specifically to hold small cell equipment with a wider, fixed raceway while creating harmony between the Utility and the Telecom companies who are using the pole.

# Measurements:

Measure	mems.				
Height Above Grade (ft.)	Catalog Number	Ht (ft)	Tip (in)	Butt (in)	Min. Raceway (in)
	E300-CPO-G	30	6	9.75	2.25
	E300-DPO-G	30	6.5	10.25	2
25	E300-EPO-G	30	6.5	10.25	2
	E300-FPO-G	30	8.25	12	3.75
	E300-GPO-G	30	8.25	12	3.25
	E355-CPO-G	35.5	6	10.4375	2.25
	E355-DPO-G	35.5	6.5	10.9375	2
30	E355-EPO-G	35.5	6.5	10.9375	2
	E355-FPO-G	35.5	8.25	12.6875	3.75
	E355-GPO-G	35.5	8.25	12.6875	3.25
	E410-DPO-G	41	6.5	11.625	2
75	E410-EPO-G	41	6.5	11.625	2
35	E410-FPO-G	41	8.25	13.375	3.75
	E410-GPO-G	41	8.25	13.375	3.25
	E460-DPO-G	46	6.5	12.25	2
40	E460-EPO-G	46	6.5	12.25	2
40	E460-FPO-G	46	8.25	14	3.75
	E460-GPO-G	46	8.25	14	3.25
	E520-DPO-G	52	6.5	13	2
4.5	E520-EPO-G	52	6.5	13	2
45	E520-FPO-G	52	7.625	14.125	3.125
	E520-GPO-G	52	7.625	14.125	2.625
	E570-DPO-G	57	6.5	13.625	2
50	E570-EPO-G	57	6.5	13.625	2
	E570-FPO-G	57	7	14.125	2.5

available on website



The zonal loading of the pole distributes the EPA & Weight of small cell equipment based on the typical mounting locations. Zone 1 covers the area from the ground plane to 8' above grade, Zone 2 covers the area from 8' above grade to 14' above grade, Zone 3 covers a variable area, based on the overall pole height, and Zone 4 covers the top 20% of above grade height, plus 2' above the tip of the pole to accommodate post top equipment. The pole has been engineered to support the following EPAs and load.

	Height			Zone 1			Zone 2			Zone 3		Zone 4			
	Above Grade (ft.)	Catalog Number	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	
LTS-6		E300-CPO-G	7	100	0-8	15	150	8-14	6.5	80	14-20	11.5	175	20-27	
Ë		E300-DPO-G	7	100	0-8	15	150	8-14	11.5	140	14-20	15.5	235	20-27	
2	25	E300-EPO-G	7	100	0-8	15	150	8-14	15.5	190	14-20	23	345	20-27	
AASHTO		E300-FPO-G	7	100	0-8	15	150	8-14	23	280	14-20	30	450	20-27	
		E300-GPO-G	7	100	0-8	15	150	8-14	30	360	14-20	41.5	625	20-27	
// ydw		E355-CPO-G	7	100	0-8	15	150	8-14	6	75	14-24	11	165	24-32	
mp		E355-DPO-G	7	100	0-8	15	150	8-14	11	135	14-24	15	225	24-32	
06	30	E355-EPO-G	7	100	0-8	15	150	8-14	14.5	190	14-24	22.5	330	24-32	
0.		E355-FPO-G	7	100	0-8	15	150	8-14	22.5	270	14-24	29	435	24-32	
		E355-GPO-G	7	100	0-8	15	150	8-14	29	350	14-24	40.5	610	24-32	
		E410-DPO-G	7	100	0-8	15	150	8-14	9.5	115	14-28	14	210	28-37	
	35	E410-EPO-G	7	100	0-8	15	150	8-14	13.5	165	14-28	21.5	325	28-37	
	33	E410-FPO-G	7	100	0-8	15	150	8-14	21.5	260	14-28	27	405	28-37	
		E410-GPO-G	7	100	0-8	15	150	8-14	27	325	14-28	39	585	28-37	
		E460-DPO-G	7	100	0-8	15	150	8-14	8	100	14-32	13	195	32-42	
	40	E460-EPO-G	7	100	0-8	15	150	8-14	13	160	14-32	19.5	295	32-42	
	40	E460-FPO-G	7	100	0-8	15	150	8-14	19.5	235	14-32	25.5	385	32-42	
		E460-GPO-G	7	100	0-8	15	150	8-14	25.5	310	14-32	37	555	32-42	
		E520-DPO-G	7	100	0-8	15	150	8-14	6.5	80	14-36	11.5	175	32-47	
	45	E520-EPO-G	7	100	0-8	15	150	8-14	11.5	145	14-36	18	270	32-47	
	43	E520-FPO-G	7	100	0-8	15	150	8-14	18	220	14-36	24.5	370	32-47	
		E520-GPO-G	7	100	0-8	15	150	8-14	24.5	300	14-36	35	525	32-47	
		E570-DPO-G	7	100	0-8	15	150	8-14	5.5	70	14-40	9.5	145	32-52	
	50	E570-EPO-G	7	100	0-8	15	150	8-14	10	120	14-40	16	240	32-52	
		E570-FPO-G	7	100	0-8	15	150	8-14	16	195	14-40	23	345	32-52	





	Height Above			Zone 1			Zone 2			Zone 3		Zone 4			
	Grade (ft.)	Catalog Number	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	
S-6		E300-DPO-G	3	45	0-8	6	60	8-14	5	60	14-20	7.5	115	20-27	
$\vdash$	25	E300-EPO-G	3	45	0-8	6	60	8-14	7	85	14-20	12	180	20-27	
9	23	E300-FPO-G	3	45	0-8	6	60	8-14	11.5	140	14-20	15	225	20-27	
ASHTO		E300-GPO-G	3	45	0-8	6	60	8-14	15	180	14-20	21.5	322.5	20-27	
⋖		E355-DPO-G	3	45	0-8	6	60	8-14	4	50	14-24	6.5	100	24-32	
h /	30	E355-EPO-G	3	45	0-8	6	60	8-14	6.5	80	14-24	10.5	160	24-32	
hdm	30	E355-FPO-G	3	45	0-8	6	60	8-14	10.5	130	14-24	13.5	205	24-32	
120		E355-GPO-G	3	45	0-8	6	60	8-14	13.5	165	14-24	20.5	310	24-32	
-		E410-EPO-G	3	45	0-8	6	60	8-14	5.5	70	14-28	9	135	28-37	
	35	E410-FPO-G	3	45	0-8	6	60	8-14	8	100	14-28	12.5	190	28-37	
		E410-GPO-G	3	45	0-8	6	60	8-14	12	145	14-28	18.5	280	28-37	
		E460-EPO-G	3	45	0-8	6	60	8-14	4.5	55	14-32	7.5	115	32-42	
	40	E460-FPO-G	3	45	0-8	6	60	8-14	7.5	90	14-32	10	150	32-42	
		E460-GPO-G	3	45	0-8	6	60	8-14	9.5	115	14-32	17	255	32-42	
		E520-EPO-G	3	45	0-8	6	60	8-14	2.5	30	14-36	6	90	32-47	
	45	E520-FPO-G	3	45	0-8	6	60	8-14	6	75	14-36	9	135	32-47	
		E520-GPO-G	3	45	0-8	6	60	8-14	9	110	14-36	15.5	235	32-47	
	50	E570-FPO-G	3	45	0-8	6	60	8-14	5.5	70	14-40	7.5	115	32-52	

# **Equipment Loading:**

Typical equipment loading by zone

# Zone 1

- Power/Fiber Disconnect
- Load Center
- Proposed Meter

# Zone 2

- Cabinet
- Street Sign
- Pedestrian Arm/Luminaire (Potential)

Roadway Arm/Luminaire

# • Pedestrian Arm/Luminaire • Cantenna

# Zone 4

- 2-3 Radio Units





# SMALL CELL SOLUTIONS

In Metal





# **FULL METAL POLE SOLUTIONS**

We can create a full metal LED light pole solution that will be the home for your small cell equipment. Some of our options include round or fluted poles made from either steel or aluminum. Additional features such as banner arms and flower pot holders can be added. Our small cell poles have been adapted for telecom cabinets and other 5G technology.



# LED FIXTURES

Our LED lighting fixtures offer exceptional light quality, energy efficiency, durability and compatibility with controls. This helps cut down on energy consumption and reduces maintenance costs. With a wide variety of designs from post top to pendant fixtures, our stunning luminaire fixtures are sure to light up your streetscape!



# **DECORATIVE ARMS**

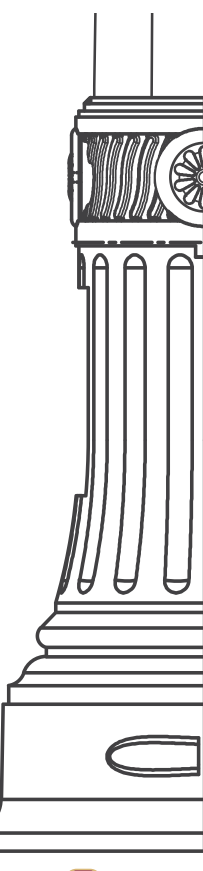
With our metal fabrication and foundry capabilities, we have the ability to create decorative arms to mount to new or existing light poles. We have designed arms that hold small cell antennas, making your small cell network roll out more aesthetically pleasing

# **DECORATIVE POLE BASES**

A great way to beautify your small cell solution or existing light pole inventory is by placing it at the base of the pole. Our decorative bases can be designed to closely match your existing infrastructure, while working with your small cell pole design specifications.

# **FEATURES**

- A full spectrum of decorative metal arms and bases
- Long-term mounting solution for current and future technology
- Additional accessories such as handholes, apertures and brackets



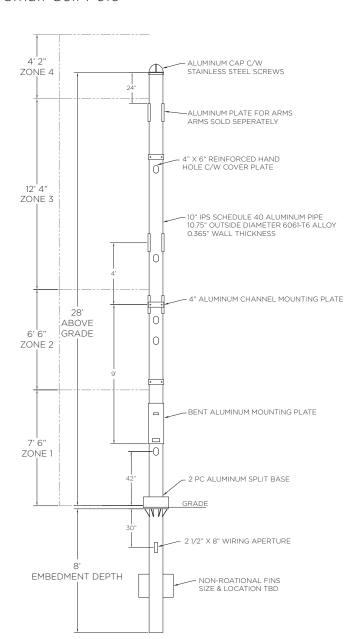




# Round Non-Tapered // Aluminum

Small Cell Pole





# POLE SPECIFICATIONS

# MATERIAL:

Round Extruded (RE) non-tapered Aluminum

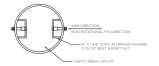
**ALLOY:** 6061-T6

**POLE HEIGHT:** 28' Above Grade

## FINISH:

Available in textured or smooth.

# CROSS SECTION:



Top View

# **DESIGN PARAMETERS:**

Designed specifically to hold small cell equipment with a wider, fixed raceway while creating harmony between the Utility and the Telecom companies who are using the pole.

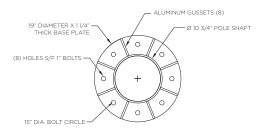
# **MEASURMENTS**

Height Above Grade (ft.)	Catalog Number	Ht (ft)	Tip (in)	Butt (in)	Min. Raceway (in)
28	KMSC-10-RE-A-36	36	10	10	6.5

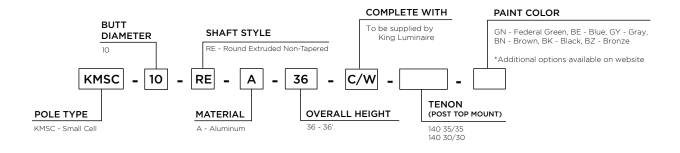
# **BASEPLATE DETAILS**

Po	ole	Bolt Circle	Base	plate
Butt Diameter (in)	Wall Thickness (in)	Dia. (in)	Circle (in)	Thickness (in)
10.75	0.365	15	19	1.25

# **BASEPLATE DETAILS:**



# HOW TO ORDER



The zonal loading of the pole distributes the EPA & Weight of small cell equipment based on the typical mounting locations. Zone 1 covers the area from the ground plane to 7' 6" above grade, Zone 2 covers the area from 7' 6" above grade to 14' above grade, Zone 3 covers a variable area, based on the overall pole height, and Zone 4 covers the top 10% of above grade height, plus 2' above the tip of the pole to accommodate post top equipment. The pole has been engineered to support the following EPAs and load.

120 mph // AASHTO LTS-6

Height Above			Zone 1			Zone 2			Zone 3		Zone 4			
Grade (ft.)	Option	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	
	Option 1	4	50	0-7.5	8.1	215	7.5-14	15.2	380	14-26.33	18	280	26.33-30.5	
28	Option 2	6	75	0-7.5	9.6	290	7.5-14	15.7	405	14-26.33	16	260	26.33-30.5	
	Option 3	8	100	0-7.5	11.6	390	7.5-14	16.2	430	14-26.33	14	240	26.33-30.5	

145 mph // AASHTO LTS-6

Height			Zone 1			Zone 2			Zone 3			Zone 4	
Above Grade (ft.)	Option	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)	Max EPA (sq ft)	Max Load (lbs)	Location (ft)
	Option 1	2	25	0-7.5	7.6	190	7.5-14	15.2	380	14-26.33	7.8	200	26.33-30.5
28	Option 2	4	50	0-7.5	8.6	240	7.5-14	15.7	430	14-26.33	6.2	180	26.33-30.5
	Option 3	6	75	0-7.5	9.6	290	7.5-14	16.2	455	14-26.33	4.8	160	26.33-30.5

# **Equipment Loading:**

Typical equipment loading by zone

# Zone 1

- Power/Fiber Disconnect
- Load Center
- Proposed Meter

# Zone 2

- Cabinet
- Street Sign
- Pedestrian Arm/Luminaire (Potential)

# Zone 3

- Roadway Arm/Luminaire
- Pedestrian Arm/Luminaire Cantenna

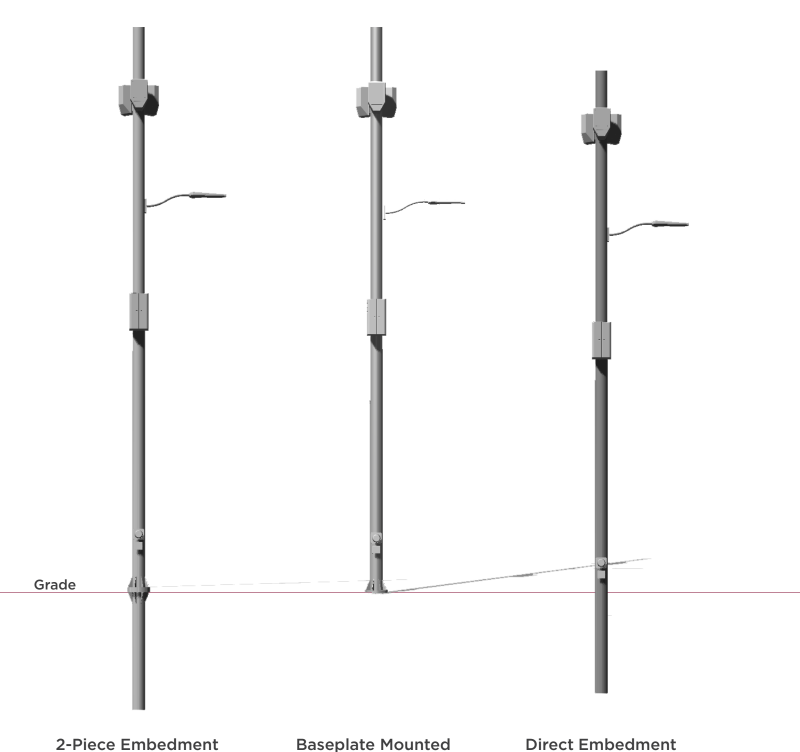
# Zone 4

- 2-3 Radio Units





# MOUNTING OPTIONS







# **ABOUT STRESSCRETE GROUP**

We are a family business that operate by the core values of honesty, integrity, compassion and respect to better the lives of our employees, their families, our customers and the communities we represent. StressCrete Group services multiple market segments through three divisions.

StressCrete Ltd., established in 1953, is the longest-operating, most experienced manufacturer of spun concrete poles in North America. With plants in Alabama, Kansas and Ontario, we offer the broadest, most diverse range of spun concrete poles and bollards in the industry; with quality second to none.

King Luminaire Co. Inc. produces a comprehensive assortment of high performance outdoor luminaires, metal poles, pole arms and accessories, plus bollards and site amenities. With an array of state-of-the-art LED Technology and HID optical systems, and plants in Ohio and Ontario, King Luminaire is a North American leader in the outdoor lighting industry.

KingCast Inc. is a gravity die cast supplier of high quality aluminum and zinc products to various market segments in the manufacturing industry. KingCast Inc. ensures a seamless flow from initial design to finished product with a fully-equipped CNC machine shop, fabrication shop, as well as multiple finishing processes including powder coating. Clients can rely on KingCast to provide turnkey solutions with virtually endless capabilities.

At StressCrete Group, we provide every customer with the highest quality innovative products and work as a team to create and maintain life-long customers through world class service.



EASY SOLUTIONS FOR NORTH AMERICA'S SMALL CELL NETWORK SALES@SCGRP.COM
1-800-268-7809