## 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

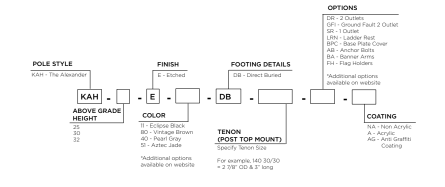
#### **Specifications:**

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.

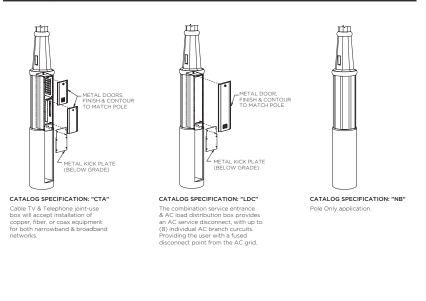
#### Measurements:

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:**



08-03-2021

