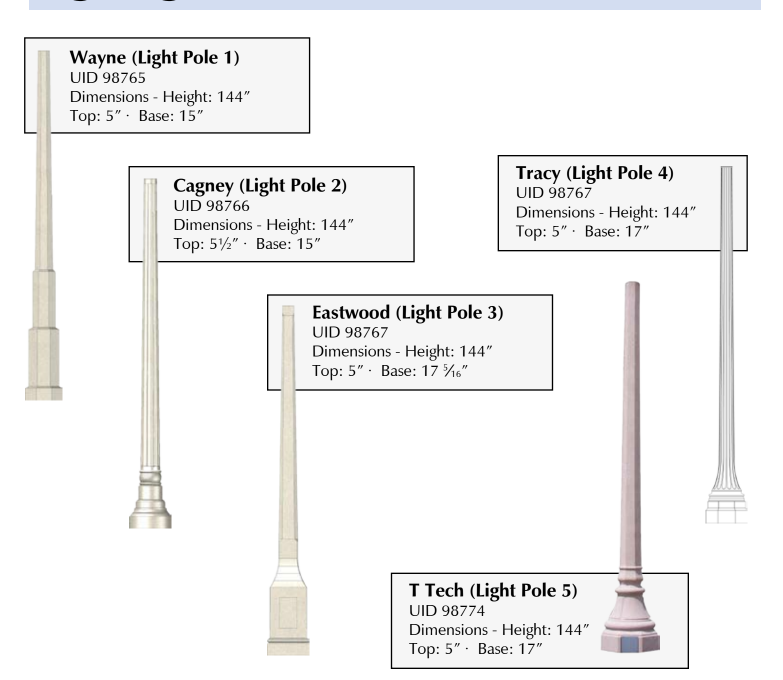


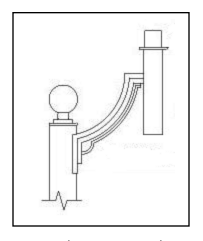
## Lighting Poles



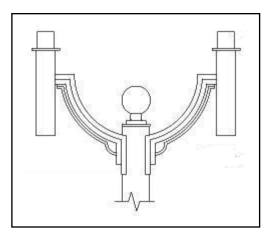
Light Poles come in 12′ 16′ and 20′ heights Lighting Poles come with a standard connection for 220 (?) wiring at the base Poles come with standard luminaire connections



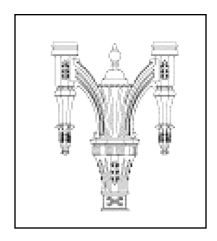
# Lighting Pole Options



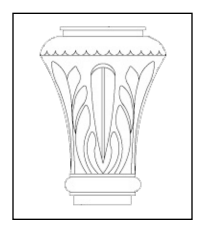




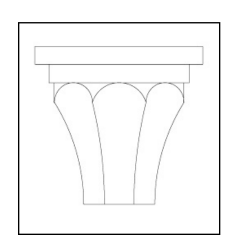
Double Arm Capital



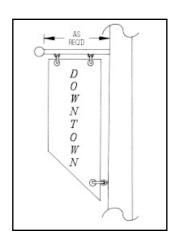
Double Arm Capital



**Decorative Capital** 



Scalloped Capital



Banner Attachment Arm

Decorative capitals come with connections for standard luminaire connections



## **Bollards**



UID 98768

Dimensions - Height: X"

Top: X" · Base: X"

### **Bacall (Bollard 2)**

UID 98769

Dimensions - Height: 421/2"

Top: 8" · Base: 163/4"

UID 98770

Top: 6" · Base: 141/2"

## **Hepburn (Bollard 3)**

Dimensions - Height: 483/4"

## Sinatra (Bollard 4)

UID 98771

Dimensions - Height: 47"

Top: 6" · Base: 12"

## **Keaton (Bollard 6)**

UID 98773

Dimensions - Height: X"

Top: X" · Base: X"

# Fairbanks (Bollard 5)

UID 98772

Dimensions - Height: 48"

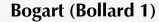
Top: 6" · Base: 6"

### **Bollard Text**

All Bollards came in a non lighted version.

# STONE \$ LEGENDS

# Electric Car Charging Bollards



UID 98783

Dimensions - Height: X"

Top: X" · Base: X"

## **Bacall (Bollard 2)**

UID 98784

Dimensions - Height: 421/2"

Top: 8" · Base: 163/4"

### Sinatra (Bollard 4)

UID 98786

Dimensions - Height: 47"

Top: 6" · Base: 12"

UID 98787

Dimensions - Height: 48"



## **Charging Station Detail**



Charging station description and specifications.

## Fairbanks (Bollard 5)

Top: 6" · Base: 6"



### **Keaton (Bollard 6)**

UID 98788

Dimensions - Height: X"

Top: X" · Base: X"

### **Bollard Text**

All Charging Station Bollards came in a non lighted version. Available in Red, Blue and Green charging stations Available with Credit Card Reader for point of sale payment

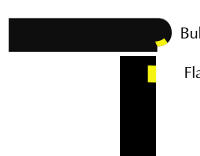




## Integrated Light Stair Treads & Handrails







UID 98780

Bullnose Stair Tread Flatface Stair Riser



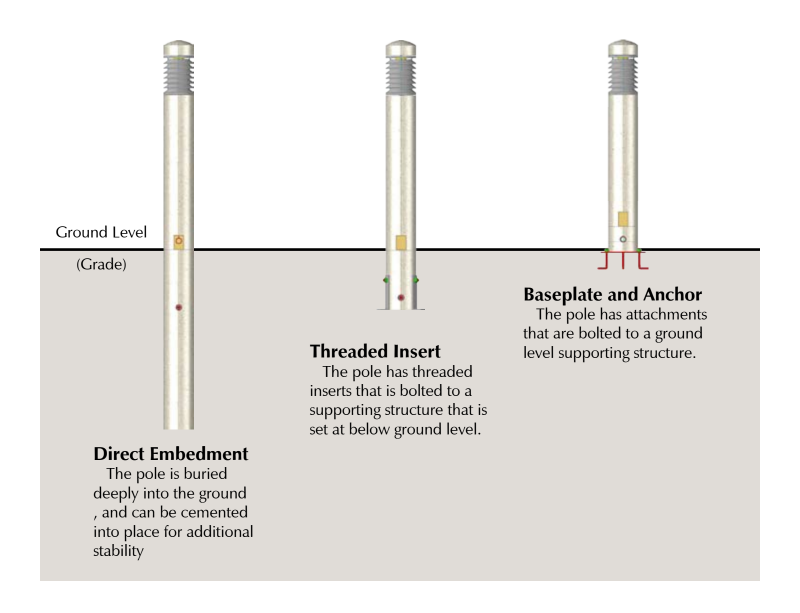


Lit Stair Tread Text

Treads come with embedded LED lighting and wiring assemblies ready to connect to your electrical system.



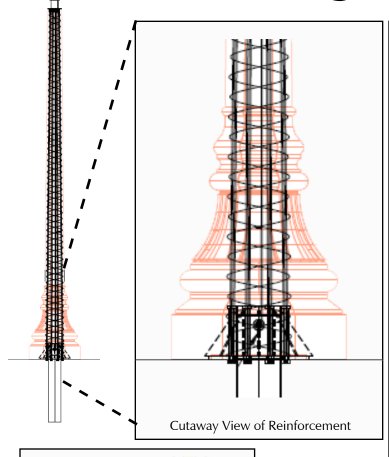
## Installation Options

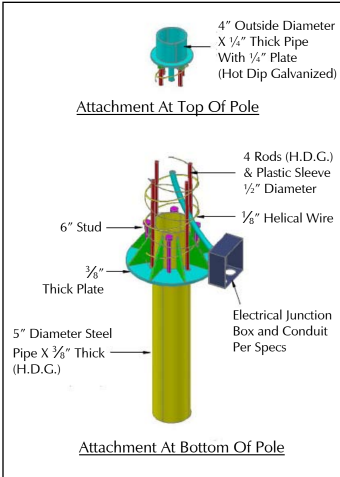


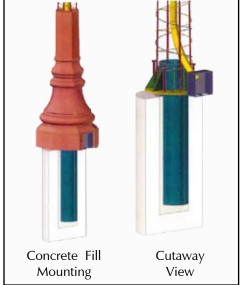
The three different installation hardware techniques are available on all light p[oles and bollards (?) Each requres a below ground structure for support of the pole able to withstand weather and accidents.



## How it all goes together







Our light poles are made of reinforced spun concrete. we add top quality steel rebar along with a helical wire to maximize the rigidity of the structure.

The electrical fixtures are an integral part of the structure, the wiring come preinstalled, ready for connection to your system. The lighting fixture attachment at the top is ready for standard mounting brackets of high wattage lighting units

The mounting hardware is engineered to support the pole in the worst weather and stresses that normal use will put on the structure. The steel mounting pole is designed to be surrounded

in concrete to fix it in place. Other mounting techniques are available, and require structures that will withstand the stresses of the elements.



# Direct Embedment for Lighting Poles

(Simple and Cost Effective)

### **Embedment Procedure**

- 1) Augur the Setting hole
- 2) Set pole in hole and plumb straight
- 3) Backfill with required backfill, tamping every 4" to 6".

