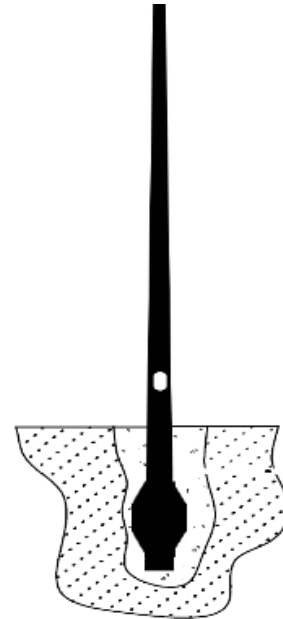


# Composite Poles

Composite construction allows for durability, impact resistance, corrosion resistance and low maintenance. Light weight allows for labor and time savings, oftentimes without use of heavy equipment, while maintaining structural integrity, allowing for resistance of wind loads up to 180 mph. Ideal applications include residential, multi-family, hotel/motel, assisted living, and light commercial.

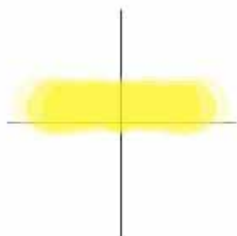
## Composite Products

Series	Construction	Shaft	Lengths
<b>RTC-P-XX-SM</b>	Round Tapered Fiberglass	Smooth	10 - 25 ft
<b>RTC-P-XX-FL</b>	Round Tapered Fiberglass	Fluted	10 - 25 ft

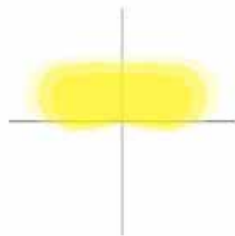


## Distribution Types

Our offering of area and post-top luminaires allow for options for distribution types. These distribution options range from types 2-5, and each type provides a different performance. Below is each type explained in detail to provide a better understanding of luminaire type performance.



**Type 2** – A long, narrow distribution of light, commonly used for roadway and entrance lighting.



**Type 3** – A forward distribution of light, commonly used for parking areas and general roadway lighting.



**Type 4** – A forward distribution of light, commonly used for parking areas and area illumination from wall mounting.



**Type 5** – A circular or square distribution of light that has near equal intensity in all directions. Generally used in centers of parking areas.