Shaft: The shaft shall be spun tapered from seamless 6063 Alloy Aluminum and is heat treated after fabrication to produce a T6 temper. Shafts will be polished with fine grain aluminum oxide cloths producing a high quality satin brushed finish. Each pole will be wrapped with neutral PH Krinkle/Kraft paper for protection in shipment.

Pedestal Base: The Pedestal Base is cast from A356 Alloy Aluminum.

Base Handholes: The clear opening and door are a trapezoid configuration. The clear opening on the vertical axis is 7”. The opening on the horizontal axis is 6 1/4” at the top and 8” at the bottom.

Anchor Bolts: Each pole to include (3) steel hot dipped galvanized bolts each to have (2) nuts and (2) flat washers.

Finishes: Anodized or painted finishes can be provided in addition to the standard brushed aluminum.

Options and Accessories: Vibration dampeners, electrical outlets, tenons or drilling.
**EPA calculations are based on a 1.3 Gust Factor. Variations from pole sizes listed above, available upon inquiry at the factory. Satisfactory performance of lighting poles is dependent upon the pole being properly attached to a supporting foundation of adequate design. NAFCO does not design or offer recommendations for foundations.**

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**Model number does not include mounting options or finish designation.**

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**Dimensions and Specifications subject to change without notice.**