

**Bottom View** 

## **Specifications**

The SP35 series pole shall consist of a cast aluminum base and a shaft. The two-piece base shall be secured to the shaft with stainless steel hardware. The base cover shall include a contoured cast aluminum door. All castings shall be formed true to pattern, with no warping or mold shifting.

A number of shaft styles are available: extruded, formed, round or fluted, straight or tapered, aluminum or steel. They shall have a cast or fabricated base plate of appropriate size welded to the the bottom of the shaft. Unless specified otherwise, all poles ship with four anchor bolts, with two nuts and two washers per bolt and with one steel template per every three poles.

The shaft shall include a Ø3"OD or Ø4" x 3"H tenon for luminaire mounting. All exposed metal parts shall receive baked-on smooth semi-gloss powder coat finish. Poles ship loose, with doors and tenons pre-assembled, all wrapped in a protective layer of paper, cardboard and shrink wrap.



Base

Shaft size

4" 5" 5 5.75"

(TR shaft only) 6"

square with track

Shaft style

RS - round straight FS - fluted straight

RT - round tapered FT - fluted tapered

QS - square straight QT - square tapered

TR - 5.75" square with track system

A - aluminum

C - steel (not available with "FS" or "TR" style)

Height

Indicate pole height in feet

A - 3"OD x 3"H (standard) B - 4"OD x 3"H

> X - non-standard (indicate size)

Tenon

Options

GFI - GFI receptacle LAB - less anchor bolts FLG - flag holder

Banner arms - see "Accessories" at the end of the catalog

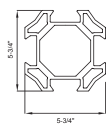


**BLK** - black

**GRN** - green **BRZ** - bronze

**GRY** - grey WHT - white

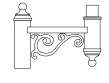
CTM - custom



"TR" shaft style

## **Suggested luminaire** and bracket styles





SA01-A

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