

# TerraCast<sup>®</sup>

## PRODUCTS

### JUPITER 4D POLE SPECIFICATIONS

**Pole Material:** Aluminum Smooth Extrusion

**Wall Thickness:** .125

**E.P.A.:** 1.0

**Wind Load Factor:** 140 MPH

**Base Material:** Template mounting plate is solid Cast Aluminum 26" high, 12" wide. Post fitter is  $\frac{1}{2}$ " thick, 3  $\frac{1}{2}$ " deep. Mounting seat for anchor bolts is  $\frac{1}{2}$ " thick.

**Post Assembly:** Pole is force fit into sleeve and is reinforced by 1" weld all around.

**Mounting:** Supplied with four (4) "L" shaped 16" x  $\frac{1}{2}$ " Hot Dipped Galvanized Bolts. Supplied is bolt Pattern for setting anchor bolts in cement.

**Access Plate:** Access Door is cast aluminum 3  $\frac{1}{2}$ " x 6  $\frac{1}{2}$ ",  $\frac{1}{2}$ " thick.

**Reducer:** 4" to 3" reducer supplied with all poles.

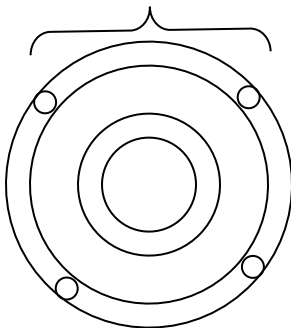
**Colors:** All 52 Colors, Powder Coating Available Contact Factory.

**Available Heights:** 8', 10', 12', 14'

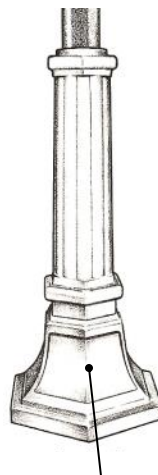
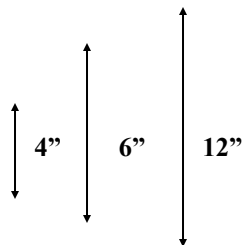
**Center Post:** 4" Diameter

**Base:** 26" Height  
12" Width

Bolt pattern 5 $\frac{1}{2}$ " cc.



View From Above Template



Door is 3  $\frac{1}{2}$ " x 6  $\frac{1}{2}$ ".

