

Industrial & Commercial LED Lighting Company

4403 Greenbriar Dr, Stafford, Texas 77477 Tel No. 1-800-8385070 Monday - Friday 8:30 AM to 5:30 PM

25FT 5INCH SQUARE LIGHT POLE FIXTURES



Product Features & Specification:

- **POLE** Shall be Straight Steel Grade B Extrusion with a yield of 46,000 PSI. Conforms to ASTM A500 Standards. Poles have ground bolts welded on the handhole inside the pole. Pole Extrusion is conjoined to Anchor Base by welding internally to the pole shaft and externally to the pole shaft. Hand Hole reinforcement is Constructed of 3"x 5" rectangular steel tubing, which is welded to the pole shaft for added strength.
- **BASED PLATE** Manufactured from A36 Steel rated at 36,000 PSI, conforms to the ASTM –A36 standards. Reinforced plates are welded;

Finish:

 Hot-dip galvanized to ASTM A-123 or Polyester powder coating, which bake at 200°C Or Both;

Other Accessories:

• Removable Black pole cap; Base cover in two pieces; Holes Bushing; Hot dip galvanized Anchor bolts with nuts/washers;

Technical Data		
Nominal Pole Height	25'-0"	
Shaft Dimensions	25′ x 5″	∃ŀ
Wall Gauge	7 Gauge	∃ŀ
Bolt Circle	10.5 ~ 12.2	\exists F
Bolt Size	1 x 31.5 x 4.75	가
Base Plate Dimensions	11 x 11 x 1	ᆙ
Est. Shipping Weight	300 lbs	IJĽ

Max EPA		
80 mph	17.3	
90 mph	12.3	
100 mph	8.6	
110 mph	n/a	
120 mph	n/a	
130 mph	n/a	

