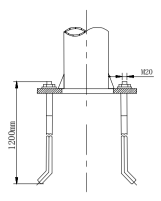


Flange: 350\*350\*16mm



## Notes

1.All Dimension are in mm

2. Material Specification.

3.HOP DIP Galvanizing as per ASTM A6353 or EQUIV.

4. Welding as per AWS D1.1.

5. Pole Structure Design for 180-200km/hr wind speed. 6. Final Finish Electrostatic Power Coating. RAL no For Customer Setected.

Tolerances: 1.Shaft Straightening: Should not Exceed 0.05% from the Pole Length.

2.Length: +/-5%.

3.Diameter (Top & Bottom): +/-1.5%. 4.Thickness: +20% / -10%.

