

SUBHAM POLES PROJECTS PRIVATE LIMITED

STANDARD DIMENSION OF OCTAGONAL POLE

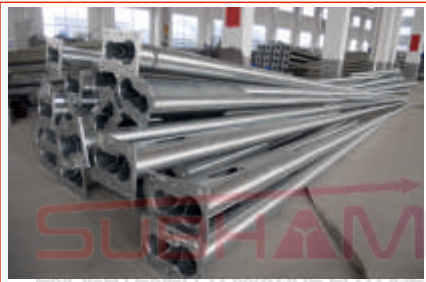
		SECTION DETAILS(A)							BASE PLATE DETAILS(B)				FOUNDATION BOLT(C)			DOOR(D)	
SL NO	POLE HEIGHT	LENGTH	NO OF SECTIONS	SIDES	THICK NESS	TOP DIA	BOTTOM DIA	LENGTH	BREA DTH	THICK NESS	P.C.D	DIA	LENGTH	NO OF BOLTS	LENGTH	BREADTH	
1	3	3000	1	8	3	70	130	200	200	12	200	16	450	4	300	80	
2	4	4000	1	8	3	70	130	200	200	12	200	16	450	4	300	80	
3	5	5000	1	8	3	70	130	200	200	12	200	16	600	4	300	80	
4	6	6000	1	8	3	70	130	220	220	12	220	20	600	4	500	80	
5	7	7000	1	8	3	70	130	220	220	12	220	20	700	4	500	80	
6	8	8000	1	8	3	70	135	225	225	16	225	20	700	4	500	80	
7	9	9000	1	8	3	70	155	260	260	16	260	24	750	4	500	80	
8	10	10000	1	8	3	70	175	275	275	16	275	24	750	4	500	80	
9	10	10000	1	8	3	90	200	290	290	16	290	24	750	4	500	80	
10	11	11000	1	8	3	90	210	320	320	20	320	24	750	4	500	80	
11	12	12000	1	8	3	90	230	325	325	20	325	24	750	4	500	80	

INTRODUCTION

These kinds of poles are commonly used in road or highways for illuminations. Octagonal poles always gives a modern look to street lighting architecture. We Subham Poles are leading manufacturer of octagonal poles and supply to any part of the country as per client's customised specifications.

NOTES

- ▶ All Dimension Are In Mm. (if Not Mention)
- ▶ Materials Are Hot Dip Galvanized
- ▶ Manufacturing Range - 3m To 12m
- ▶ All Designs Are Designed By Skill Full Engineers
- ▶ Dimension Are Subject To Change Based On Installation Of Pole Location.
- ▶ Gi Micron 65 - 85(4 Min)



FEATURES OF OCTAGONAL POLE

- ▶ Product Available In Both Single Arm And Double Arm Bracket As Per Client's Demand.
- ▶ Robust Door Opening And Locking System To Increase The Life Of Internal Accessories.
- ▶ Sleek, Aesthetically Impressive And Elegant.
- ▶ Galvanizing Reduces The Risk Of Corrosion And Maintenance Cost.
- ▶ Electrically Safe With Inside Cable Termination And Earth Connection.
- ▶ Mechanically Strong Due To Aerodynamic Construction.

MATERIAL SPECIFICATION

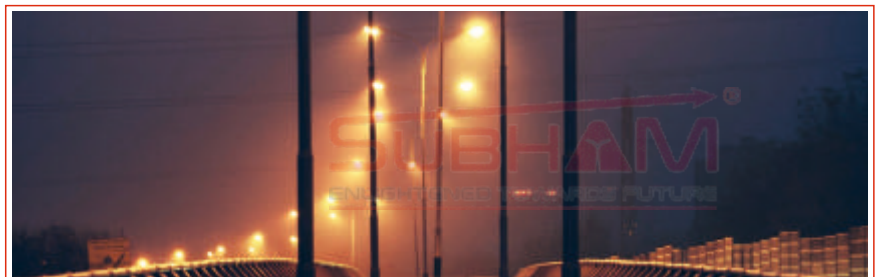
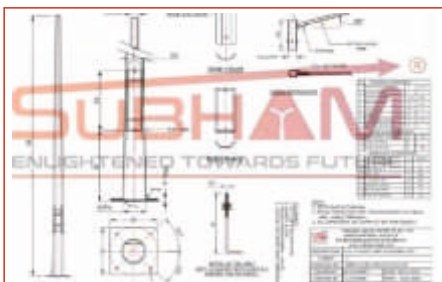
The steel generally used to manufacture steel poles is as per BSEN 10025 Grade S 355 Jo

YIELD STRENGTH

MIN 355N/mm²

TENSILE STRENGTH

490 - 630 N/mm²



CORPORATE OFFICE :

54, Ezra Street, 2nd Floor, Kolkata - 700 001

Landline No : 033 7134 0610 | Mobile : +91 96740 77384 / 98366 43333 | email : info@subhampole.com

UNIT-1 :

75/5, Kathore Road, Badu Bazar, Madhyamgram, Kolkata - 700128
Mobile : +91 96740 77455 / 98755 82266 | email : info@subhampole.com

UNIT-2 :

Amta-Ranihati Road Before Amta Industrial Park Village & Post
Office Islampur Police Station Jagatvallavpur Howrah-711401
West Bengal | Phone : +91 96740 77455 / 98755 82266