





SUBHAM POLES PROJECTS PRIVATE LIMITED

STANDARD DIMENSION OF OCTAGONAL POLE

-	SL NO	POLE HEIGHT	SECTION DETAILS(A)			2 0			BASE PLATE DETAILS(B)				FOUN	DATION B	DOOR(D)		
J			LENGTH	NO OF SECTIONS	SIDES	THICK NESS	TOP	BOTTOM DIA	LENGTH	BREA DTH	THICK NESS	P.C.D	DIA	LENGTH	NO OF	LENGTH	BREADTH
rer	1	TOW	3000 F	UTURE	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

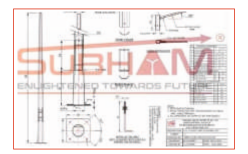
The steel generally used to manufacture steel poles is as per BSEN 10025 Grade S 355 Jo

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 IslampurPolice Station Jagatvallavpur Howarh-711401 West Bengal | Phone: +91 96740 77455 / 98755 82266