



STANDARD SPECIFICATIONS

HEIGHT (Mtr.)	TOP (mm)	BOTTOM Dia. (mm)	SHEET (mm)	BASE PLATE (LxBxT)	BOLT SIZE (No. x Dia.) (mm)
3	60	130	3	200X200X10mm	4X16X350
4	60	130	3	200X200X10mm	4X16X350
5	60	130	3	200X200X10mm	4X16X450
6	70	130	3	210X210X12mm	4X20X600
7	70	130	3	220x220x12mm	4X20X600
7	70	150	3	250x250x12mm	4X20X600
7	75	150	4	250x250x16mm	4X20X600
8	70	135	3	225x225x16mm	4X20X600
8	70	155	3	250x250x16mm	4X20X700
9	70	155	3	260X260X16mm	4X20X600
9	70	155	4	260X260X16mm	4X20X750
9	70	175	3	275X275X16mm	4X20X750
9	90	175	4	275X275X16mm	4X20X750
9	100	200	3	300X300X16mm	4X20X750
9	100	200	4	300X300X16mm	4X20X750
10	70	155	3	260X260X16mm	4X20X750
10	70	175	4	275X275X16mm	4X20X750
10	100	200	3	300X300X16mm	4X24X750
10	100	200	4	300X300X20mm	4X24X750
11	90	175	3	275X275X20mm	4X24X750
11	90	210	3	310X310X20mm	4X24X750
12	90	200	3	300X300X20mm	4X24X750
12	100	210	3	310X310X20mm	4X24X750
12	110	240	4	340X340X20mm	4X24X750

Notes :

1. The octagonal poles shall be hot galvanized in single dip to 86 micron.
2. The octagonal poles are designed for maximum wind speed of 169 km/Hr.
3. Octagonal poles of length upto 12 Mtr.
4. Octagonal poles can also be manufactured as per customer requirement.
5. Arm brackets can be supplied duly galvanized as per the customer's requirements.