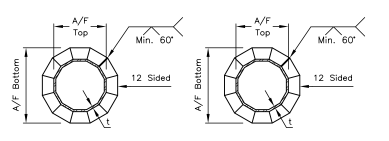


MAST SECTION 3 Top View



MAST	SECTION	•
	Top View	

MAST SECTION 2
Top View

A/F INFORMATION FOR SECTIONS					
Pole	Section	A/F Top	A/F Bottom	t (mm)	Weight (kg)
TYPE L	1	499	675	6.4	1144*
TYPE L	2	352	528	4.8	550
TYPE L	3	200	376	4.8	357
TYPE H	1	494	670	8.0	1382*
TYPE H	2	351	527	6.4	728
TYPE H	3	200	376	4.8	357

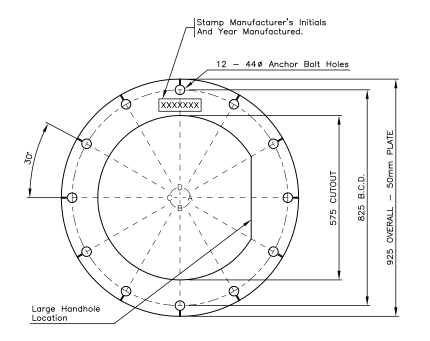
* Denotes — Weight Includes Base Plate.

BASE REACTIONS					
Pole	Pa	Moment (kN-m)	Shear (kN)	Vertical (kN)	
TYPE L	500	340	20	26	
TYPE H	640	435	26	30	

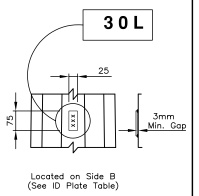
	ID PLATES (XXX)				
	Pole	Height (m)	Class (L / H)		
Г	TYPE L	30	L(Light)		
	TYPE H	30	H(Heavy)		

Not

- Refer To Ministry Material Standard Specifications Chapters MS307 For Pole Specifications.
- 2) All Dimensions Are In Millimetres Unless Otherwise Noted.



BASE PLATE



POLE I.D. PLATE

TYPE L & TYPE H 30m HIGHMAST POLES

ELEVATIONS & DETAILS



of Drawing No.
tation
ways MS361.1