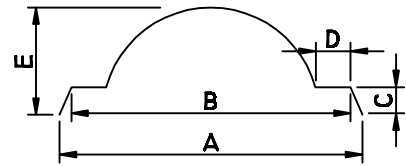
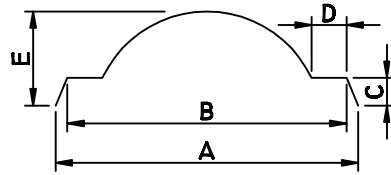
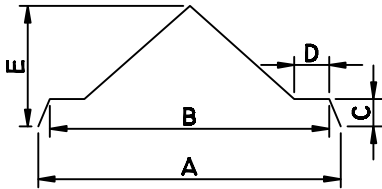


### STEPPED FLANGE

PYRAMID					BUBBLE	DOME				
A	B	C	D	E	E- (HEIGHT)	A	B	C	D	E
540x540	525x525	40	40	205	100	∅540	∅525	40	40	110
880x880	870x870	50	50	340	150	∅875	∅860	50	50	175
1050x1050	1025x1025	50	50	380	175	∅1050	∅1025	50	50	210
1380x1380	1350x1350	60	60	385	230	∅1380	∅1350	60	60	270
1580x1580	1550x1550	60	60	385	265	∅1580	∅1542	60	60	310
1880x1880	1850x1850	60	60	385	310	∅1880	∅1842	60	60	370



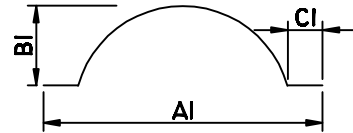
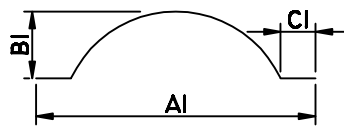
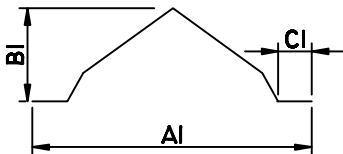
A-OUT TO OUT DIMENSION OF THEY PRODUCT.  
 BIN TO IN DIMENSION OF THEY PRODUCT.  
 C-VERTICAL STEP

D-HORIZONTAL STEP.  
 E-TOTAL HEIGHT OF THE PRODUCT.  
 (INCLUDING VERTICAL STEP)

**TOLERANCES:-**  
 (1) A,B,C DIMENSION -  $\pm 4-8$   
 (2) E DIMENSION -  $\pm 20$  MM  
 (DOME AND BUBBLE ONLY)

### FLAT FLANGE

PYRAMID			BUBBLE			DOME		
AI	BI	CI	AI	BI	CI	AI	BI	CI
610X610	210	50	610X610	75	50	∅610	120	50
910X910	260	50	910X910	150	45	∅910	180	45
1000X1000	260	50	1000X1000	150	45	∅1000	200	45
1220X1220	360	75	1220X1220	210	70	∅1220	200	75
1500X1500	400	50	1500X1500	300	50	∅1500	250	50
1800X1800	400	50	1800X1800	325	50	∅1800	300	50
2000X2000	400	50	2000X2000	350	50	∅2000	300	50



AI-OUT TO OUT DIMENSION OF THE PRODUCT.  
 BI- TOTAL HEIGHT OF THE PRODUCT.  
 CI-HORIZONTAL FLANGE.

**TOLERANCES:-**  
 (1) AI-DIMENSION -  $\pm 4-8$ MM  
 (2) BI-DIMENSION -  $\pm 20$ MM (DOME AND BUBBLE ONLY)

