

Q03823

110.15±1.00

86.0±0.5

74.92±0.75

2X 11.231±0.150

113.85±0.5

30.1±0.30

2.54

2.54

5

1.5

DETAIL B

2.4

2.03

43.00±0.25

2.03

2.03±0.25 TYP

2.03±0.25 TYP

2.03

34.85±0.75

2.49

DETAIL A

2.35

2.35

2.54±0.25

2

92.0±0.50

98.50±0.5

127.429±1.00

12.12±0.10

88.25±0.25


2X 22.3±0.30

8.75±0.25

DETAIL D

⊥0.25 A

R11.94

X. :  $\pm 1.00$   
 .X :  $\pm 0.50$   
 .XX :  $\pm 0.25$   
 .XXX :  $0.12$   
 ANGLES :  $1^\circ$   
 Control Dimension Numbers  
 are  
 Indicated By  Symbol

Twist = 1/  
4XMeasured Length  
(in Feet), =Degrees

Straightness =  
0.010XMeasured  
Length(in Feet)

Flatness =  
0.006xMeasure Width  
(in inches)

Angularity = ± 2°

Cust.Name		Ref:-		TITLE:- 127.429x113.85	
				Drawn Rajnarayan	31,03,15
				Area	1962.0 mm <sup>2</sup>
				Checked S.R.SAINI	Weight 5:300 Kg/M.
				Approved	Alloy & Temper 6005 T5
				Scale 1:1,2:1	Date APEX DRG. NO. APEX 2136
				Control Dim.	Sheet No. 1 OF 3
Revision No.	Date	Description	Signature	Int. 567	SEC. NO.
Revision				Ext. 903	