

S.I. No.	Section	Description	Alloy	Length	Min Qty/Qty to be Lifted	SND	Expected Die Life	Price/Kg	Comp. Sec. No.	Die Factor	Others	Net Price	Route Remarks
1	Q01044	29.52X25.13X1.5 VENETIAN BLIND	6063T6	3658 MM	500.00	0.00			14179	5.83			

SL. No	Sec No	RM Cost	Prod Cost	Foundry Cost	Alloy Diff	Die Factor	Soln Treat Charges	Annealing	Rectification / Straightening	Ultrasonic Testing	Factor For Low Recovery	CD Factor @ 2 %or Actual	O.D. Int	Govt. Factor	Payment Terms	Margin Amount	Net Price	Remarks	
Sec Desc New	Prod Cost New	Press	P612	Alloy Code	Alloy Code New	Die Life	SND Amount	Other Desc	Drawing Chrgs	Status									
Stack Desc Die	Die Cost	Stack Desc Tool	TS Cost	No of Holes	HP Rate	Tolerance	Extra Discount (Delears)												
1	Q01044	217.05	25.35	10.25	1.50	5.83	0.00	0.00	1.00	0.00	0.00	2.50	0.00	0.00	0.00	16.00	279.48	BP3 DIA 203.2x135 THICK, TO USE HBO-084	
		25.35	BP3	0.00	6063T6	6.00	35000									0.00			
		35000.00		0.00	2	400	BSEN-755-9	0.00											

Routing Details

User	Date	Diff	Remarks
VSR	06/11/2023 16:40		.
SKS	07/11/2023 13:51	21:11	Gap will be minimum 4.5 mm. (Both Side) instead of 3.7 mm. Tolerance as per BS:EN 755-9
JNR	07/11/2023 14:02	00:11	OK , Please follow our comment.
RITIC	07/11/2023 17:53	03:51	OK
VSR	06/11/2023 16:40	22:46	