

Part No		0581	Customer Name:	ECTIO			স্বৰ্	Sample Q	y: <b>D</b>	1		
art Na	me: Cabin Son	DOOR	Engg change level	c)	10.01.2	J				5 23		
eason	for submission	PILOI	PROTO	PROD	OTHERS	]						
		Dimensional	Material	Appearan	се 🗀	Engg Spec	:Test [	Othe	's			
SL. No.	Characteristics	Specification	Instrument used	1	2	Observatio 3	n 4	5	Confor	manace Not ok	Remarks	
١	Dim	490 ± 2. 0	MT	490					2-			
2	D jass	355 ±1.2	MT	354					1			
3	Dim	1コ ±1.2	MT	13)					1			
4	Dim	398 ± 1-2	MT	400						2	As pros	people
5	Dim	576 +2.0	MT	577					~			- 55
6	Dim	322 ±1-2	MT	322					~			
ð	Dim	432 12.0	MT	чзи					~	*		
8	Dim	20 ± 0.5	MT	20					V			
9	Dim	20 ± 0.5	MŢ	ao					~			
10	Die	150 ± 1.2	MT	10	MIT	Ancel	able,			<b>1</b>	As plu	Bampl
1)	Dim	20 ±0.5	MT	20	,				~			,
प्र	Dim	22 ± 05	MT	23						1	As per s	andl
13	Dies	401 120	MI	551	551					~	As pur s	
14	Dien	22 ± 0.5	MT	23						1	As ple S	1
15	Dim	1620 ±30	MT	1620					1		013 }	,
16	Dim	40 ± 0.8	MT	40					1			
17	Dien	91 + 0.8	MT	9)					-			
18	Dim	700 ± 20	MT	550						2	De hav	Campble
19	Dim	530 ± 20	MT	53D					2		As per	Perceipe
	ற்ற	450 ± 20	1 Jul 2	450					1			
20	Dim	256 ±1-2	MT	256					1			
<b>2</b> 2	Dian	104 708			108				-	W	A Name	
23	Dim	46 + 0.8	MT	H3	סעו						As per!	CEONAGE
<b>2</b> 3	Dien	10 + 0.5	ma	21	0001	focus				1	As plan (	Georph
25	Die	13 20.5	MT	13	33.4	Treco			1			
26	றுரை	15 ±0.5	MT	15				-	1			
27	Dies	50.5 寸8	MT		100 F	241				1	A0 vot	land
_	Dim	38 ± 08	MT	500	11 3	pc, 71		-		1	As per	-
28	Dim	160 ± 1.2		40						1-	As pros	
35	Dim	255 ± 1.2	MT	156		-		-			As pos s	cem K
	Dim		MT	27.5				-			M has	113
31	Diano	27-5 ±0.5 50.5 ±0.8	MT	Ø 1'3		1	l. l.	4 1	1	-		
عور	ed By:		ROF	1		Not 1	acres in	tochec	-			



	F/QA/03		Q	MAG ENGINEERING QUALITY ASSURANCE DEPARTMENT									
				ECTIO									
art No:	10100	00581	Customer Name:	on)s A	gan bag	الالمعاري	MITTIN	Sample C	(ty: 0)				
Part Name: Coubin Smooth Door			Engg change level: C 110.01.22 Date: Oy 105 23										
Reason 1	for submission	PILOT	PROTO	PROD	OTHERS								
		Dimensional	Material	Appearan	ice 🔲	Engg Spe	c Test [	Othe	ers				
SL. No.	Characteristics	Specification	Instrument		Observation Conformanace								
33	PIM	21 ±0:5	used	20	2	3	4	5	OK	Not ok			
33 34	Dien	4.0		NI	1 feces	,6h				2	As pio san		
35	Dim		-	ND	- Ceces								
36	Dim	31 ±0.8 41 ± 0.8	MJ	211	1				1				
37	Dim	30 ±0.5		OCH	fecasi	6 le	-		-				
38	Dim	15 + 0.5		King		ible							
39	Dim	37 + 0.8	MT	37	700				12				
40	Dim	19-5 ± 0.5	MT	19.5			_		1				
41	Dian	40.5 ±0.8	MT	40.5			-	-	V				
42	Dim	47 ± 0.8	~	ND	feasible								
43	Dim	505 108	-	71-9	1, -			-	-				
44	Dian	25 ±	_		n -				+-				
45	Dim	3.5 10.2			- 1) -								
46	Dia	16 10.5	_	_	1/ ~				+				
43	Dim	5.5 ±0.2	_	_	, -								
18	Dim	2-5 ₹	=						+				
49	Dia	2 ±			), <i>-</i>								
									-				
								1					
									-				
								+					
									1				
								+	-	-			
										-			
		byh						1					

