

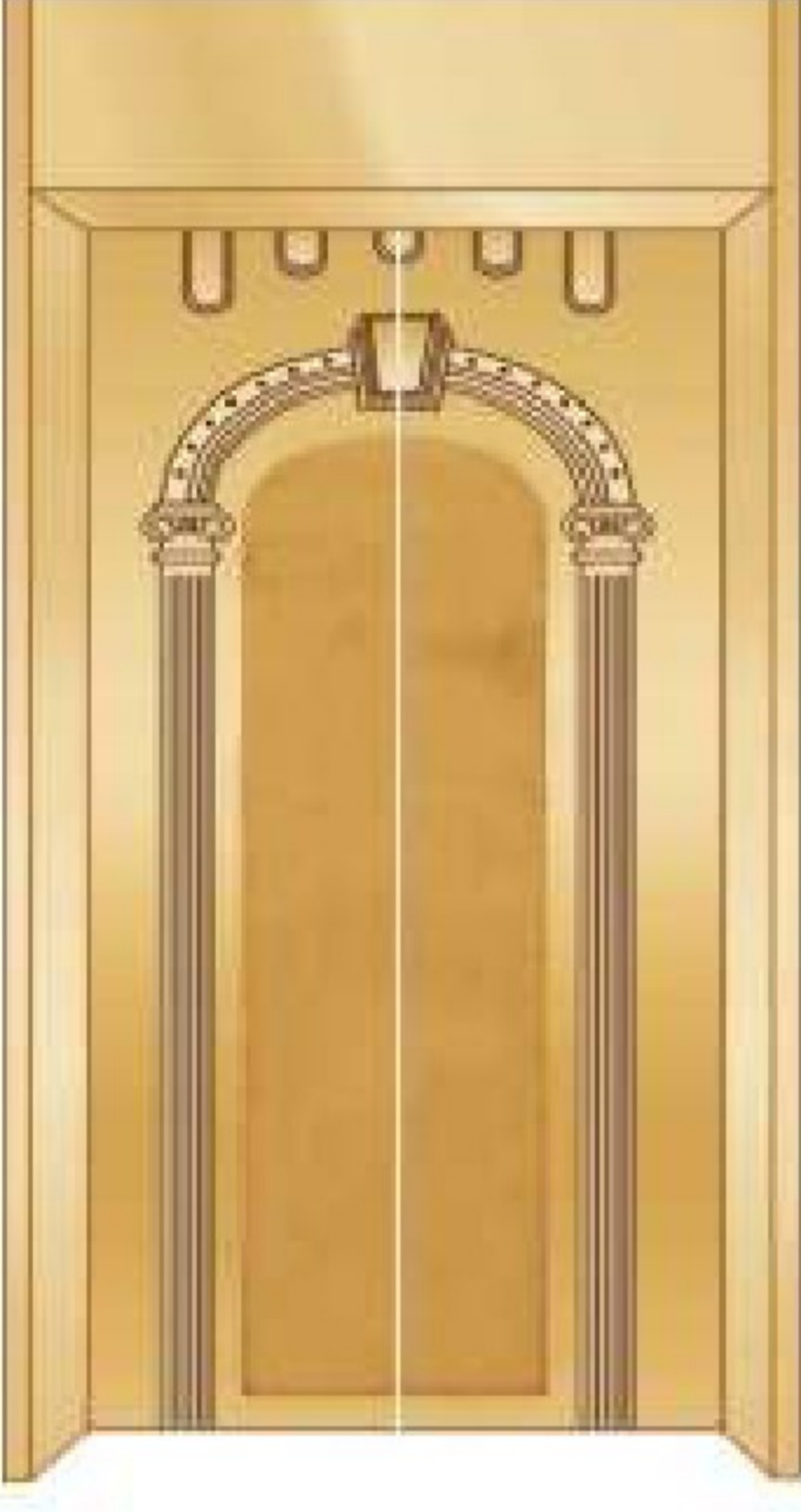
Elevator Equipment

N O.	Model	Speed	Floor/Stop/Door	Quantity	Unit Price	Total
T1	Model:..... Elevator equipment fee..	1.0M/S	5/5/5	1		
T2	Installation fee.	,	,	,		
T3	Transportation fee	,	,	,		
T4	ELEVATOR CARD READER		”	”		
T5	Elevator car and door decoration	”	”	”		
T6	Total					

Elevator Specification

Model, Unit		Model _____ Unit _____
Main parameter	model	As per offer
	rated load	825KG
	rated speed	1.0m/S
	floor/stop/door	5 Floor 5 Stop 5 Door
Service floors		B2,B1,G,1,2
Dragging system		As per offer

Control system	Microprocessor Full Collective Control	
Traction machine type	Permanent Magnetism Synchronization Gearless	
Door machine type	Door Machine	
Shaft	Shaft Size (mm) (W×D)	1700mm*2100mm
	Depth Of Pit (mm)	1500mm
	Height Of Top Floor (mm)	4500mm
	Travelling Height (mm)	12580mm
	Total Height Of Shaft (mm)	18580mm
Machine room	Machine Room Size (mm) (W×D×H)	1700mm*2100mm*2500mm
Car cage and Decoration	Inner Size Of Car (mm) (W×D)	1250mm*1450mm*2500mm
	Car Wall	Gorden Steel finished P083
	Car Door	Gorden Stainless Steel finished D011
		
	Ceiling	C020A
	Floor	Z019 (PVC)
	Ventilation	Drum-type axial flow machine

Hall door	Door Open	Two fans
	Way Of Door Open	Center opening
	Size(mm) (W×H)	800mm*2100mm
	Sill	Gorden
	decoration(base floor)	Hairline Stainless Steel finished D011 
	decoration(other)	Hairline Stainless Steel finished D011
	Jamb And Decoration (Base Floor)	Hairline Stainless Steel finished D011
	Jamb And Decoration (Other)	Hairline Stainless Steel finished D011

Control box Calling box	Control Box Model	 A vertical control panel with a small screen at the top showing a landscape image. Below the screen is a row of four small circular buttons. Underneath that is a grid of 12 small circular buttons arranged in three rows of four. At the bottom is a rectangular button with a small symbol on it.	
	COP014 Gorden		
	Calling Box Model	COP131	
	Floor Indicator Model	↑ B2, B1, G, 1, 2	
	Home Floor	G floor	
	Parallel Connection/Share Calling Box	No/No	