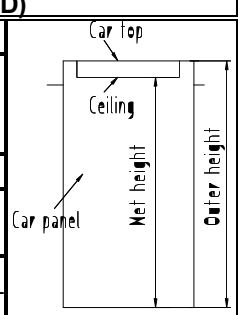


Contract Ordering Data


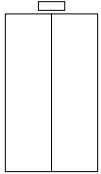
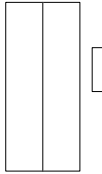
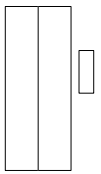

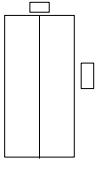
1	Customer		2	Project Name				
3	Contract No.		4	Dwg No.				
5	Shipping mark Contract No.		6	Shipping Mark Customer				
7	Quantity		8	Cars in Group	<input type="checkbox"/> Simplex <input type="checkbox"/> Duplex <input type="checkbox"/> Triplex <input type="checkbox"/> Other(_____)			
9	Lift No.		PI fill this item when many quantities or duplex and triplex					
10	Purpose	<input type="checkbox"/> Passenger <input type="checkbox"/> Cargo <input type="checkbox"/> Hospital <input type="checkbox"/> Panoramic <input type="checkbox"/> Car <input type="checkbox"/> Other (_____)						
11	Type of Lift	<input type="checkbox"/> Gearless Motor & Machine Room <input type="checkbox"/> Geared Motor & Machine Room <input type="checkbox"/> Gearless Motor & Roomless						
12	Capacity	_____ KG	13	Rated speed (m/s)	_____			
14	Floor/Stop/Opening	_____ / _____ / _____	15	Base Station	_____			
16	Floor Marks							
17	Single/Double Opening	<input type="checkbox"/> Single <input type="checkbox"/> Double	18	Stops for Double Opening	_____			
19	Power/Lighting	<input type="checkbox"/> 3 Phase, 380V/50Hz <input type="checkbox"/> 220V/50Hz <input type="checkbox"/> Other (_____)						
Hoistway								
20	Hoistway Size (Inner)	_____ mm (Width) X _____ mm (Depth)	21	Nosing	<input type="checkbox"/> with <input type="checkbox"/> without			
22	Hoistway Structure	<input type="checkbox"/> Concrete <input type="checkbox"/> Brick Wall [<input type="checkbox"/> Y / <input type="checkbox"/> N) Separate Beams (_____m/pc)] <input type="checkbox"/> Steel Structure <input type="checkbox"/> Other (_____)						
23	Travel	_____ mm	24	Overhead	_____ mm			
25	Pit Depth	_____ mm						
26	Machine Room Size	_____ mm(Width) X _____ mm(Depth) X _____ mm(Height)	Fill 26,27 items,if the lift has machine room					
27	Machine Room Heightened Partly	<input type="checkbox"/> No (STD) <input type="checkbox"/> Yes (_____ mm)						
28	Other	If under pit people can overpass or hoistway safety gate is needed,PI fill this item						
Cabin Decoration(when the lift is sight-seeing,pl fill Panoramic Lift Decoration COD)								
29	Cabin Size	_____ mm (Width) _____ mm (Depth) _____ mm (Height) <input type="checkbox"/> Inner <input type="checkbox"/> Outer						
30	Front Wall	Type () () () () ()	A. Powder-painting (Color: _____) B. Hairline ST.ST(Code: _____)					
31	Side Wall		C. Mirror ST.ST D. Titanium ST.ST(<input type="checkbox"/> Mirror <input type="checkbox"/> Hairline)					
32	Rear Wall		E. Etching ST.ST (Type: _____) F. Other (_____)					
33	Ceiling		<input type="checkbox"/> Without <input type="checkbox"/> With (Type: _____) Note: _____					
34	Flooring		<input type="checkbox"/> (Type: _____) Note: _____ <input type="checkbox"/> By Other (Thinkness: _____ mm Weight: _____ Kg)					
35	Handrail	<input type="checkbox"/> Without <input type="checkbox"/> Three Sides <input type="checkbox"/> Two Sides <input type="checkbox"/> Back Side <input type="checkbox"/> Other (_____) Type: _____						
Door system								
36	Door Operator	<input type="checkbox"/> Standard <input type="checkbox"/> Other (Type: _____)			37	Opening Size	_____ (W) mm × _____ (H) mm	
38	Door Protector	<input type="checkbox"/> Cedes Infrared Curtain <input type="checkbox"/> Weco Infrared Curtain <input type="checkbox"/> Safety Edge +Photocell <input type="checkbox"/> Other (_____)						
39	Landing Door Fire Rated Require	<input type="checkbox"/> STD(No-Fire Rated) <input type="checkbox"/> Fire Rated <input type="checkbox"/> Both FRP & Insulation				Note: _____		
Quantity Opening Type		Decoration					Glass with Frame Glass without Frame	
		Powder-painting (Color: _____)	Hairline ST.ST (Code: _____)	Mirror ST.ST	Titanium ST.ST <input type="checkbox"/> Mirror <input type="checkbox"/> Hairline	Etching ST.ST (Type: _____)	Material: _____	
Car Door		<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	
Wide Jamb (Type: _____)		<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	
Center Opening	Landing Door	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	
	Narrow Jamb	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	
Side opening (Dedection: Stand inside of the car and face the door,the door opening from left to right is 2P- RS.O;otherwise is 2P-LS.O)	Left	Landing Door	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	
		Narrow Jamb	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()
	Right	Landing Door	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()
		Narrow Jamb	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()
4 Panels Centre Opening	Landing Door	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	
	Narrow Jamb	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	<input type="checkbox"/> ()	

Contract Ordering Data

Car Operation Panel

40	Quantity	<input type="checkbox"/> One COP <input type="checkbox"/> Two COP <input type="checkbox"/> One COP+CBT <input type="checkbox"/> COP+Disable COP <input type="checkbox"/> Other(_____)			
41	Structure Type	<input type="checkbox"/> Fixed <input type="checkbox"/> Swing <input type="checkbox"/> According to Dwg	42	Language	<input type="checkbox"/> English <input type="checkbox"/> Chinese <input type="checkbox"/> Other(_____)
43	Button Type	<input type="checkbox"/> U-BR34A <input type="checkbox"/> U-BS34A <input type="checkbox"/> U-BS34B (Only used for Resin) <input type="checkbox"/> U-BR27B(K) <input type="checkbox"/> U-BR27A (B) with Braille <input type="checkbox"/> U-BR32A <input type="checkbox"/> U-BR32A (B) with Braille <input type="checkbox"/> Other (_____)			
44	Indicator Type	<input type="checkbox"/> LED <input type="checkbox"/> Dot-matrix <input type="checkbox"/> LCD* (Size: _____) <input type="checkbox"/> Other(_____) Remark: _____			
45	Faceplate	<input type="checkbox"/> Hairline <input type="checkbox"/> Mirror <input type="checkbox"/> Titanium Mirror <input type="checkbox"/> Titanium Hairline <input type="checkbox"/> Resin <input type="checkbox"/> Other (_____)			
46	Brand	<input type="checkbox"/> Yes <input type="checkbox"/> No ;PI supply brand type if you choose "yes" .			

Hall Operation Panel

47	Fixture Type	Note: _____					
<input type="checkbox"/> Simplex (HB & HPI combined)		<input type="checkbox"/> Simplex (HB & HPI Separated)		<input type="checkbox"/> Duplex G2C (HB & HPI combined)		<input type="checkbox"/> Duplex G2C (HB & HPI combined)	
							
at _____ floors		at _____ floors		at _____ floors		at _____ floors	
<input type="checkbox"/> Duplex G2C (HB & HPI Separated)		<input type="checkbox"/> Duplex G2C (HB & HPI Separated)		<input type="checkbox"/> Other *			
							
at _____ floors		at _____ floors					

48	<input type="checkbox"/> HOP STANDARD	Button Type	<input type="checkbox"/> U-BR34A <input type="checkbox"/> U-BS34A <input type="checkbox"/> U-BS34B (Only used for Resin) <input type="checkbox"/> U-BR27B <input type="checkbox"/> U-BR27A (B) with Braille <input type="checkbox"/> Other(_____)			
		Indicator Type	<input type="checkbox"/> LED <input type="checkbox"/> Dot-matrix <input type="checkbox"/> LCD(4.3")			
	<input type="checkbox"/> HOP Surface Mounted	Button Type	<input type="checkbox"/> U-BR27C <input type="checkbox"/> U-BR32A <input type="checkbox"/> U-BR32A(B) with Braille <input type="checkbox"/> Other(_____)			
		Indicator Type	<input type="checkbox"/> LED <input type="checkbox"/> Dot-matrix <input type="checkbox"/> LCD(4.3")			
Faceplate		<input type="checkbox"/> Hairline <input type="checkbox"/> Mirror <input type="checkbox"/> Titanium Hairline <input type="checkbox"/> Resin <input type="checkbox"/> Other (_____)				
Faceplate		<input type="checkbox"/> Hairline <input type="checkbox"/> Aluminium Alloy				

49	Note				
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Others Parameters

50	Some Functions	<input type="checkbox"/> Arrival Gong <input type="checkbox"/> Fire switch in G floor <input type="checkbox"/> Attendant Service <input type="checkbox"/> Open Door in advance <input type="checkbox"/> ARD <input type="checkbox"/> Voice Ring <input type="checkbox"/> Other(_____)			
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51	Intercom	<input type="checkbox"/> Five <input type="checkbox"/> Three <input type="checkbox"/> Other (_____)	52	Note				
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53	Floor Data	Level		Distance(mm)		CHANGES	Name	Date	Note	
		Level	Distance(mm)	Level	Distance(mm)					
PI make sure the trave is accordant to 23 item									① Places	
									② Places	
										③ Places
										④ Places
										⑤ Places

Remarks: 1) PI confirm the location and quantity of fan if the ceiling is solved locally
 2) PI provide fixed the size of the door protection if it is solved locally,or consider according to no protection
 3) PI fill the wide jamb COD if you choose wide Jamb

Note: _____

Make / Date		Approved / Date	
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