

<b>ENQUIRY NO:</b>		<b>DATE:</b>	
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### CONTACT DETAILS


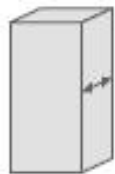



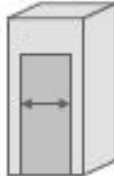

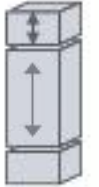
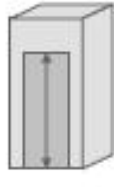

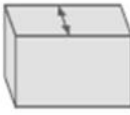

<b>Company Name</b>		<b>Project Name</b>	
<b>Address</b>		<b>Project Address</b>	
<b>Email ID</b>		<b>Site Contact Person</b>	
<b>Telephone No</b>		<b>Contract Number</b>	

### PASSENGER ELEVATOR INFO

1. Project Type	Residential	Commercial	Hotel	2. Structure	New	Existing
3. Model [Ref: Brochure]	SFJ-G101	SFJ-G102	SFJ-G103	Machine Location Quantity Floors Service Stop Passengers	10	13
	SFJ-G104	SFJ-G105	SFJ-G106			
	SFJ-G107	SFJ-G108	SFJ-G109			
	SFJ-G110	SFJ-G111	SFJ-G112			
	SFJ-G113	SFJ-G114	SFJ-G115			
	SFJ-G116					
					16	21
					other	

### TECHNICAL PARAMETERS

<b>Carrying Capacity (kg)</b>	800 1600	1000 other	1250	<b>Floor to Floor Height</b>	m
<b>Speed (m/s)</b>	1.0	1.5	1.75	<b>Total Travel Height</b>	m
<b>Power Supply</b>				<b>Power Voltage (V)</b>	
<b>Frequency (Hz)</b>				<b>Lightning Voltage (V)</b>	

CAR SIZE					
Car Width mm		Car Depth mm		Car Height mm	
HOISTWAY SIZE			DOOR SIZE		
Shaft Width mm		Shaft Depth mm		Door Width mm	
Shaft Pit Depth mm		Overhead Height mm		Door Height mm	
MACHINE ROOM SIZE OR WITHIN HOISTWAY (ROOMLESS)					
M.R Width mm		M.R Depth mm		M.R Height mm	

## DOCUMENTS ATTACHED

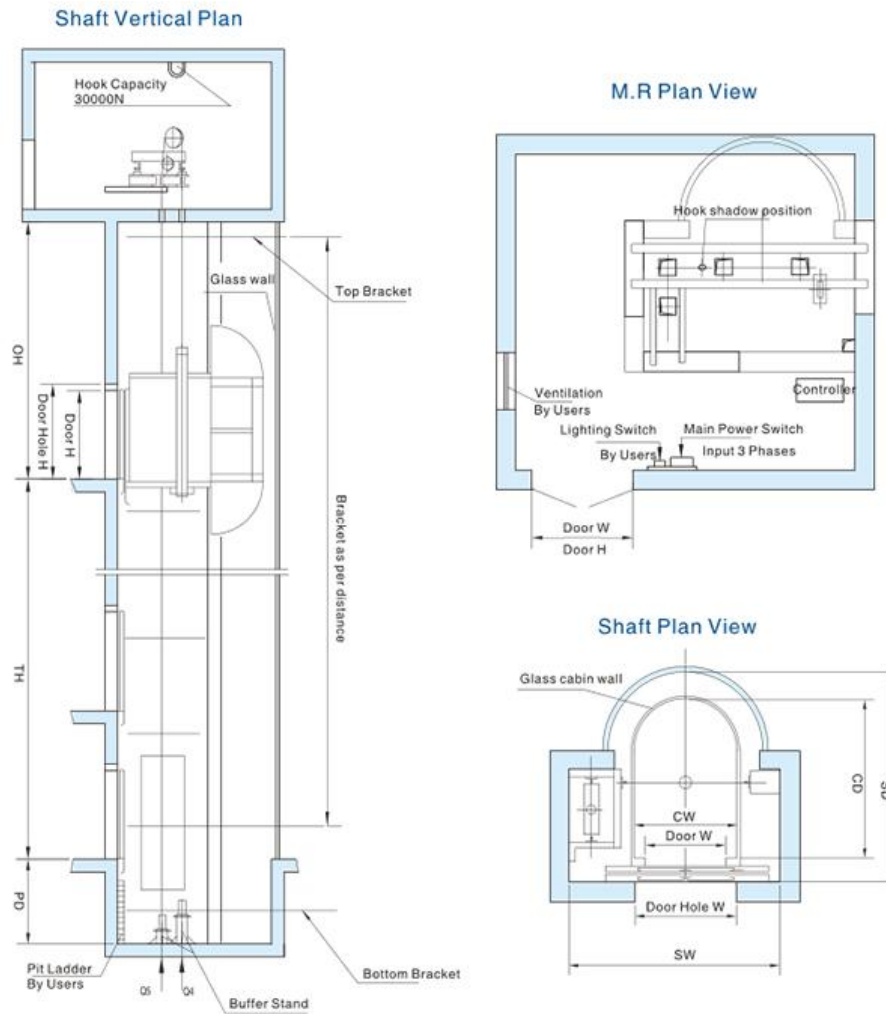
- A. Municipal Corporation Approved **Shaft Plan**

Name	Date	Signature	Stamp
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**PANORAMIC  
PARAMETERS & LAYOUT**

**ELEVATOR**



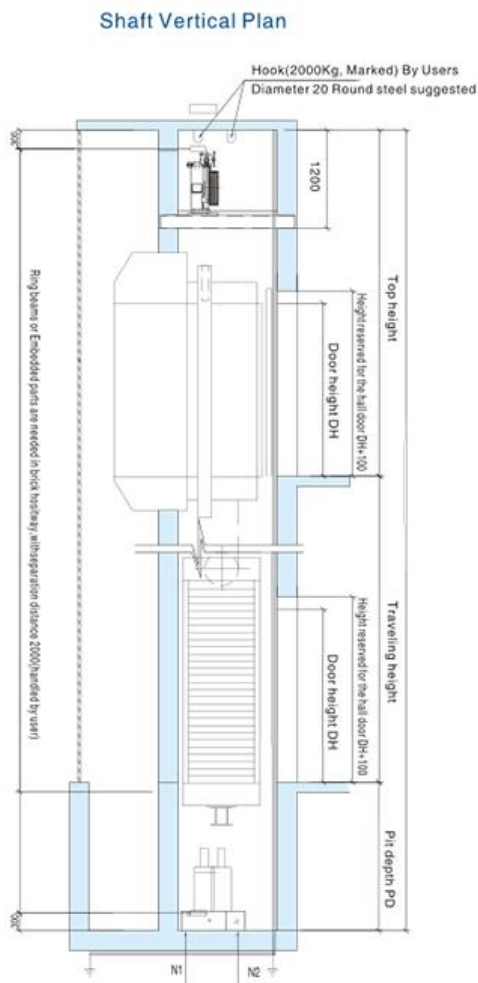
Carrying capacity (kg)	Passengers	Speed (m/s)	Shape	Car Size				Shaft Size		E (mm) Gate Width	F (mm) Gate Height	M. R.			Q (mm) Top layer altitude	P (mm) Bottom depth
				A (mm) Width	B (mm) Depth	G (mm) Height	C (mm) Width	D (mm) Depth	H (mm) Height			R (mm) Width	TR (mm) Depth			
800	10	1.0	Hexagon Half circle	1300	1650	2500	2400	2200	900	2100	3000	3200	4100	5000	1800	
		1.5												5200	1900	
		1.75												5200	1900	
1000	13	1.0	Hexagon Half circle	1300	1900	2500	2450	2450	900	2100	3000	3200	4200	5000	1800	
		1.5												5200	1900	
		1.75												5200	1900	
1250	16	1.0	Hexagon Half circle	1200	2150	2500	2450	2600	900	2100	3000	3200	4500	5000	1800	
		1.5												5200	1900	
		1.75												5200	1900	
1600	21	1.0	Hexagon Half circle	1500	2040	2500	2550	2700	900	2100	3000	3200	4500	5000	1800	
		1.5												5200	1900	
		1.75												5200	1900	

\* The schematic drawing of civil work is for reference only

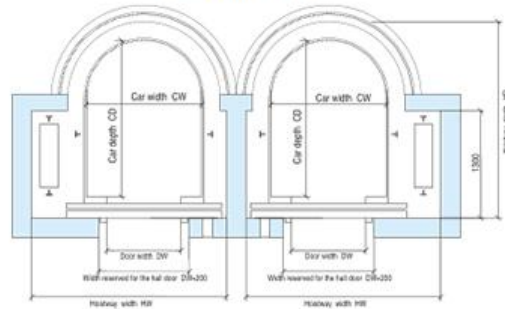


**MACHINE  
PANORAMIC ELEVATOR PARAMETERS & LAYOUT**

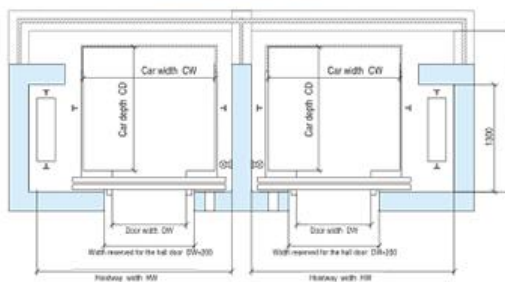
**ROOMLESS**



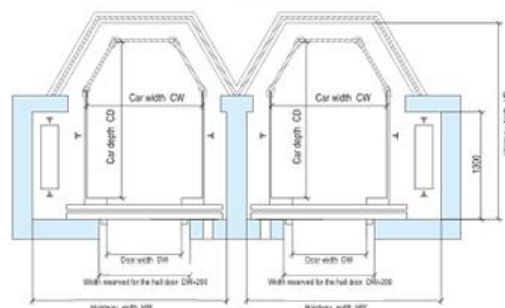
Shaft Plan View



Shaft Plan View



Shaft Plan View



Carrying capacity (kg)	Passengers	Speed (m/s)	Car Size			Shaft Size		E(mm) Gate Width	F(mm) Gate Height	Q(mm) Top layer altituded	P(mm) Bottom depth
			A(mm) Width	B(mm) Depth	G(mm) Height	C(mm) Width	D(mm) Depth				
1000	13	1.0	1300	1900	2350	2800	2800	900	2100	4600	1600
		1.5								4700	4800
		1.75								4800	1900
800	10	1.0	1200	1800	2250	2700	2700	800	2100	4600	1600
		1.5								4700	1800
		1.75								4800	1900

\* The schematic drawing of civil work is for reference only