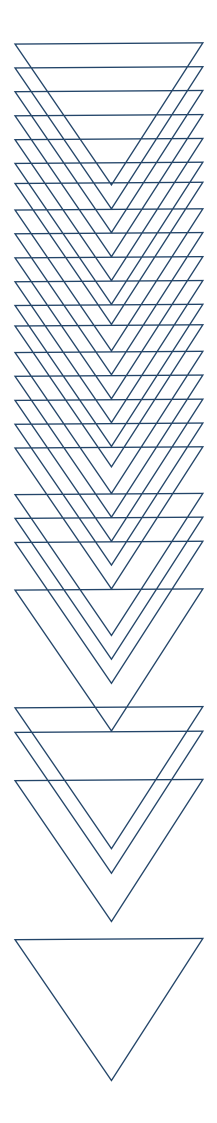


UCE LIFTS

UCE LIFTS, the best way to start your vertical journey ...



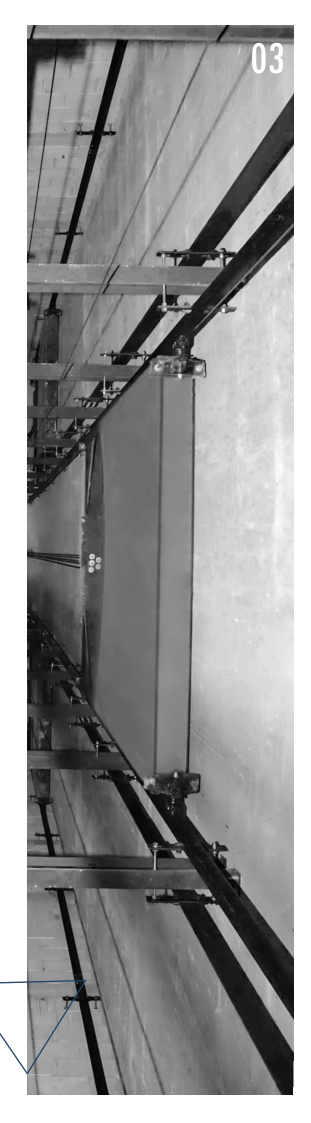
Contents

Product Breifing	04-26
Uce Lifts	
Cabin design	
Car operating panel	
Hall operating panel	
Handrails	
Ceilings and lights	
Floors	

	. <i>LI</i>
Operational features	28
Safety rules and regulations	. 29

Technical Specifications	34-44	
Passenger Lifts - with machine room	34	
Passenger Lifts - without machine room	36	
Freight Lifts - with machine room	38	
Freight Lifts - without machine room	40	
Dumbwaiter Lifts - with machine room	42	

Our Work	45-50
Brands	51-55





Uce Lifts The safe move

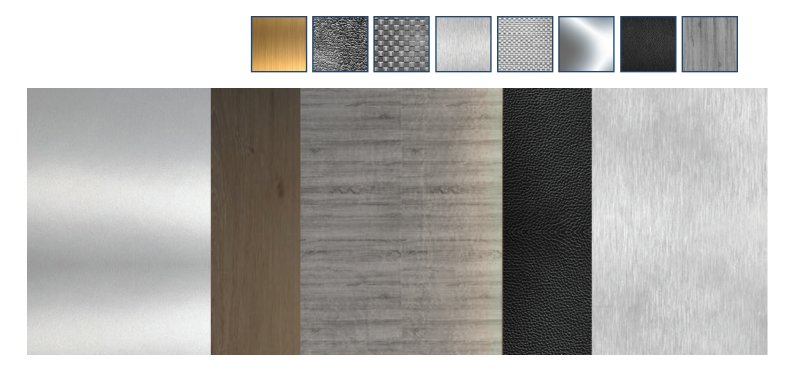
Our products are certified and our elevators respond to the latest technologies, respect new norms, safety regulations and customer demands.

From our beginning as a sole distributor of numerous European elevator spare parts in the Lebanese market with a focus on the production of Car Frames, Counterweights, Machine Bases, Controllers, Doors and Cabins, we have evolved into earning a reputation in designing, producing, installing and maintaining elevators with specifications equivalent to international standards.

Our mission is to become the leading elevator manufacturer in Ghana by delivering innovative, safe and sustainable vertical transportation solutions that enhance people's mobility and convenience, while building long-lasting relationships with our clients, employees, partners and society.

We envision a future where elevators are not just a means of transportation but a tool for human progress. Our goal is to revolutionize the local construction and real-estate industries by introducing cutting-edge technology, superior quality and exceptional customer service. By inspiring confidence, fostering excellence and empowering the community, we aim to transform the vertical horizon of Ghana and beyond.

Cabin design Travel vertically through experience of space

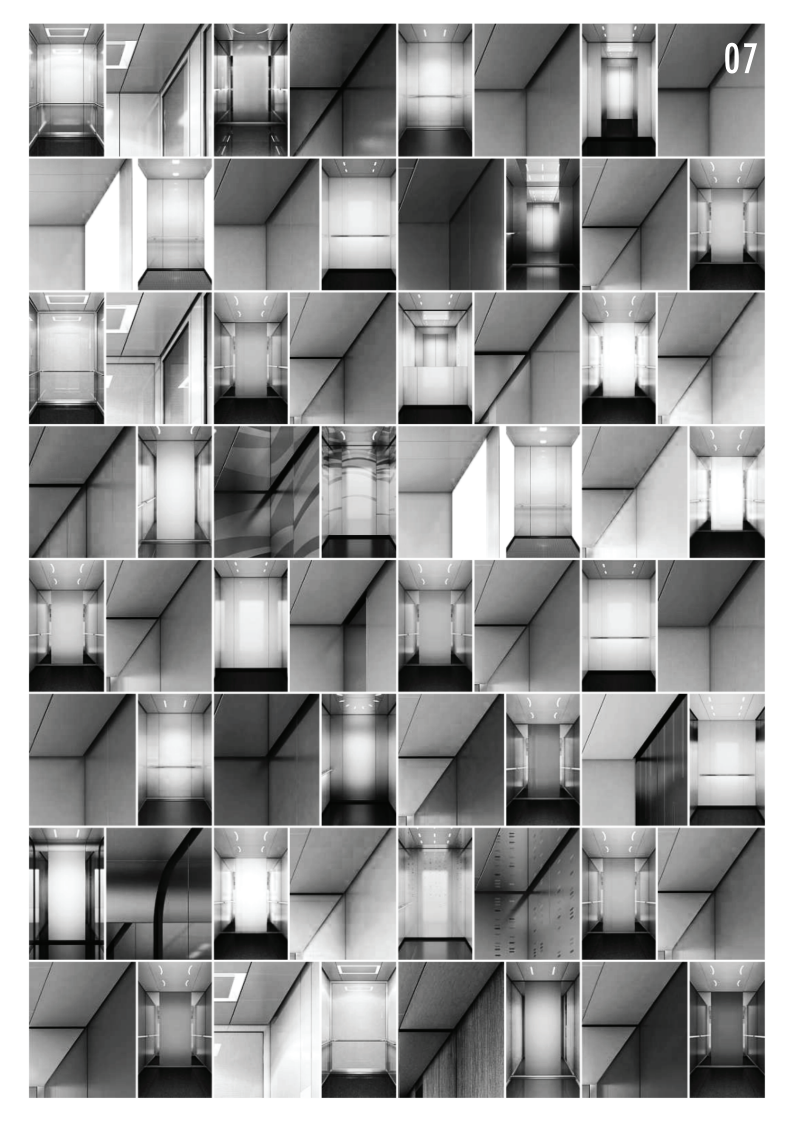


Selected materials, color themes, textures and customized dimensions.

Modern simple cabin design with specific dimensions depending on each shaft size.

Various color selections and texture based on design proposal, creating an experience of space like no other. Clean finishing of material and cabin wall panels in order to provide you with a visually clear, unique and uplifted experience that suits your needs.

Create your own space with our options matching the ambience and imagination you have in mind.





Description: Skinplate back, stainless side walls, round handrail, satin stainless steel ceiling & vinyl flooring.



Description: Mirror & stainless back, satin stainless side walls and ceilings, round handrail & parquet flooring.



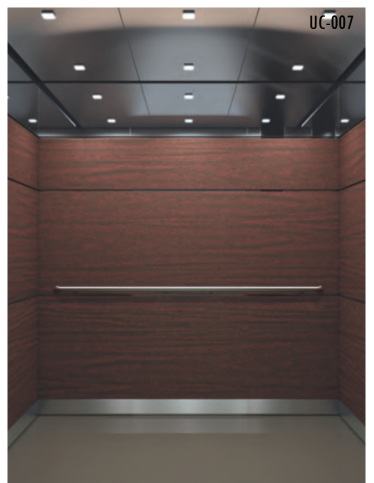
Description: Wood back, satin brushed side walls, round handrail, lighting fixtured ceiling & vinyl flooring.



Description: Satin stainless steel back, side walls and ceiling, flat stainless handrail & marble flooring.



Description: Glass back, satin stainless side wall & ceiling, round handrail, direct lighting & vinyl flooring.



Description: Skinplate back & side walls, mirror stainless ceiling, round handrail & granite flooring.



Description: Mirror back, satin stainless side wall & ceiling, round handrail, direct lighting & vinyl flooring.



Description: Mirror &satin stainless back & side walls, satin stainless ceiling, round handrail & granite flooring.





Description: Stainless & mirror back & side walls, mirror stainless ceiling, round handrail & vinyl flooring.



Description: Mirror & stainless back & side walls, stainless ceiling & granite flooring.



Description: Stainless & skinplate back & side walls, satin stainless ceiling, round handrail & granite flooring.



Description: Stainless back, mirror & stainless side walls, stainless ceiling & granite flooring.

Car operating panel Click with style





Importing the best from around the globe.

All operating panels are designed according to customers needs. Despite their sophisticated modern technologies, ensuring an easy and effective installation, set up by using computer parametrization monitoring and plug & play prewiring by the worlds top companies.

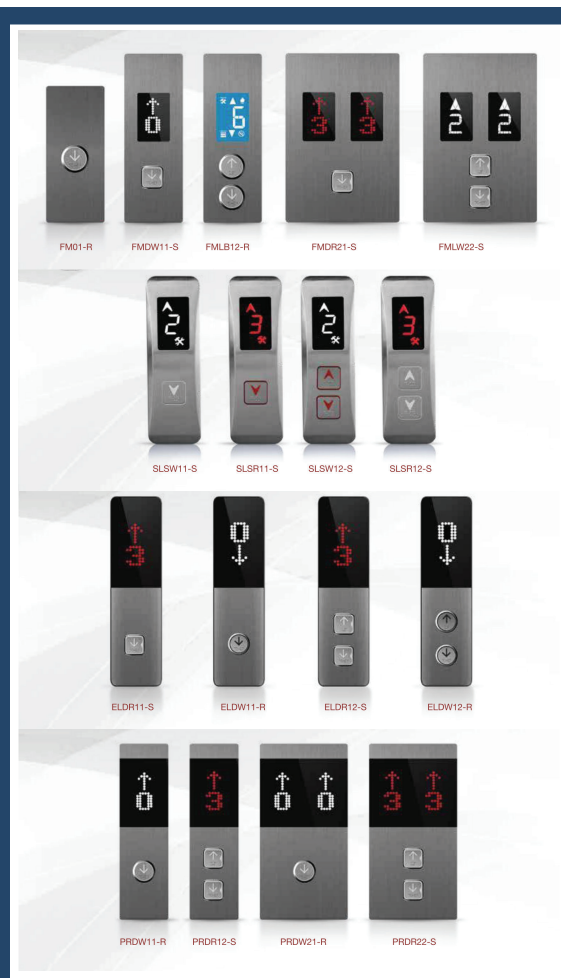
Various combination on materials, textures and colors.

Stainless steel combined with materials such as acrylic glass with simple modern elegant designs of the buttons. Also introducing LED lighting systems helping elevate the design of the panel creating unconditional style variations.

Available as embedded or applicable installation techniques, the customer can choose depending on the final design outlook.



Door side indicators.



Note: Shape of button between square and circle shaped, screen color and difference in material are all available depending on design proposal.



15 V

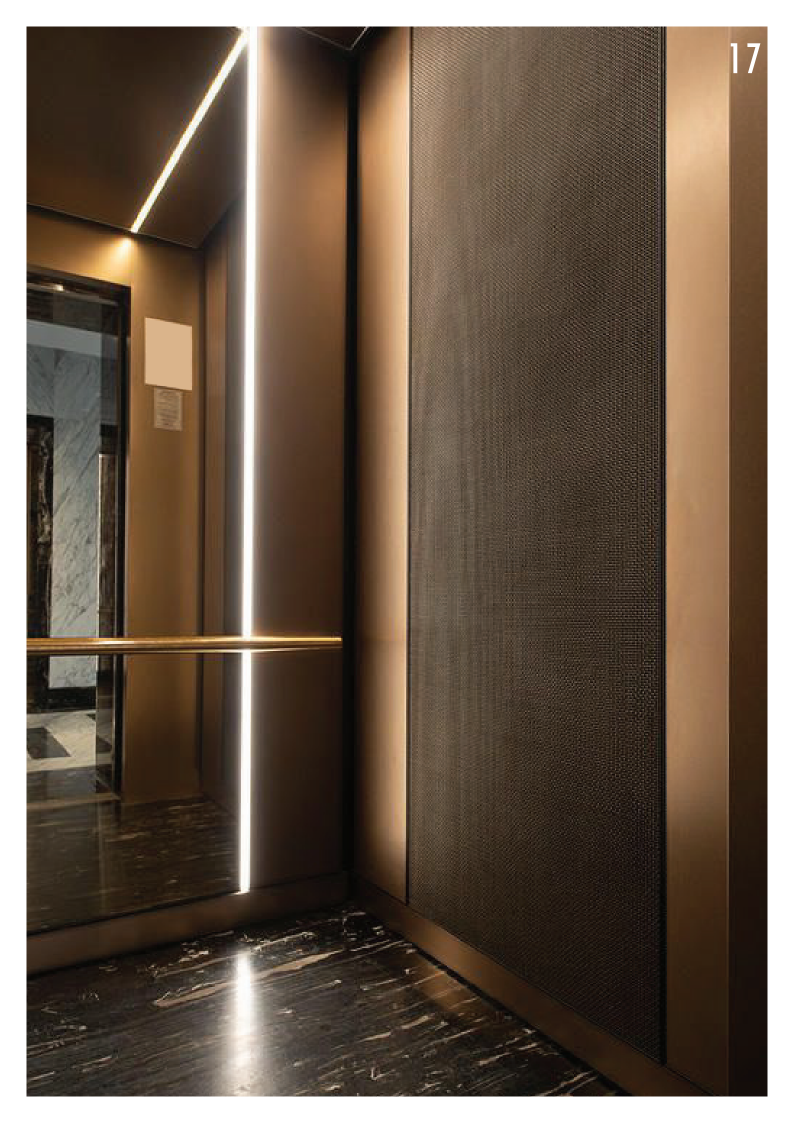
Hall operating panel Click with style

The key to an unforgattable experience lies within your first click.

Our variety of hall operating panels are not only visually interesting and uniquely designed, but also supports multiple options and updated technologies to help you easily communicate.

Available in multiple designs and variations, displayed in high resolution LCD screens (White or Black) our hall operating panels to satisfy you visually and through practicality.





Handrails Embrace in style

Clean finish, stable and perfectly designed to the last detail.

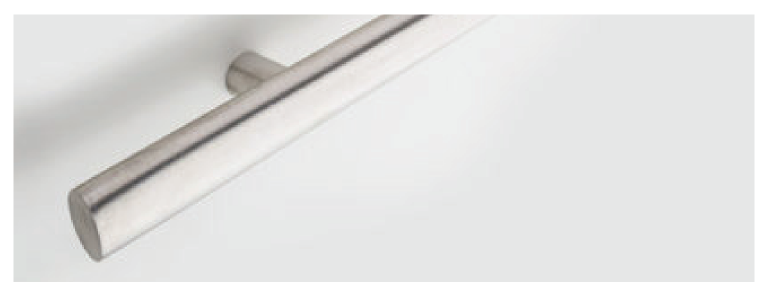
As like any other detail, we provide multiple handrail designs depending on the theme and conceptual design approach of the cabin as a whole entity.

Round, squared and rectangular sections cut of handrails, resessed or floating on the cabin wall with a clean finish of stainless steel.

The color of stainless steel is also ungraded to another level where adding a mix of materials is also feasable with Uce Lifts.



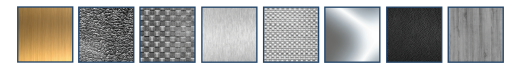
19



Description: Stainless steel round handrail.

Description: Stainless steel flat rectangular handrail.

Ceilings and Lights Project through style



Direct & indirect lighting instullation providing two different ambiences to set the mood.

Laser perforated ceiling designs:

Through different lighting techniques, we elevate the cabins style in order to properly reflect on the cabin wall textures and colors.

Direct lighting through spotlights and indirect lighting through linear elements or combining both together.

Ceiling designs also provide certain reflection of space in which limited amount of light or maximum amount of light is projected to the cabin.

(L-01 **CL-02 CL-03** (L-05 **CL-04**

CL-06



CL-07



CL-08



CL-09



CL-10



Description: Direct - Glare free lighting. Round spotlights applicable on stainless finish ceiling. Description: Indirect - Glare free lighting. Hidden lighting system.

Floors Lift in style

Variety of floor texturing allowing multiple styles.

Floor texturing plays a main role in the design of the cabin, allowing perspectives to look sharp, bolt, and high in depth. The flooring color, shade, material reflectivity and texture allows contrast, enhancing the design outcome.

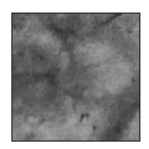
As per design, each constructed lift has its own customized flooring system depending on the design proposal.

Multiple flooring systems include rubber mats, stainless steel, marble, vinyl, wood and other floor finishings, available in different flooring tones and colors.

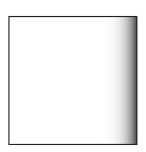










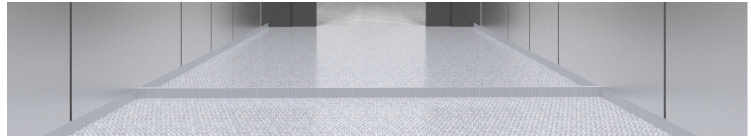




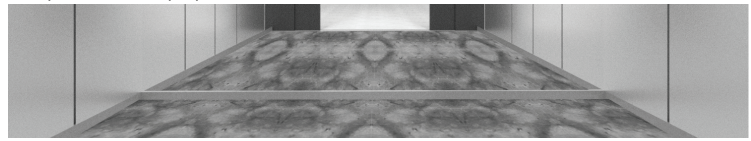
Description: Parquette floor finish.



Description: Granite texture floor finish.



Description: Metalic stamped plate sheet finish.



Description: Stamped Vinyl floor finish.



Description: Marble floor finish.



Description: Multiple Vinyl texture floor finish based on design proposal.





Product Specifications



Product Overview

Detail	Description				
Car doors, car walls,	Stainless steel sheet with hairline, mirror, linen, quadro lucido or pelle lucido				
transom panel and	finishing.				
front return panels	Plain or painted steel sheet.				
	Skin plate.				
Ceiling	Stainless steel with hairline or mirror finishing.				
	Skin plate.				
Floor	4mm Vinyl.				
	20mm thickness floor (Granite, Tile or Marble).				
	8mm parckette.				
Skirting	Same as cabin walls.				
Lighting fixture	Strips, indirect, glare-free. Filter panel and light frame in acrylic glass - mil white.				
	Spotlights, direct, glare-free.				
Light	LED - natural white, warm white etc.				
Mirror	Mirror glass and splinter protection film.				
Handrail	 Round - single D 38mm bar made from stainless steel with hairline finishing. Handrail holder and ends in stainless steel with hairline finishing. Round - double D 25mm bar made from stainless steel with hairline finishing. Handrail holder and ends in stainless steel with hairline finishing. Rectangle - 80x8mm bar made from stainless steel with hairline finishing. Handrail holder and ends in stainless steel with hairline finishing. 				
Car operating panel	Floor buttons, open and close door button, emergency alarm, intercom, optional fan and key switch. Stainless steel with hairline finishing. Information panel - display in high resolution LCD.				
Doors	Telescopic opening - left of right opening option.				
	Central opening.				
	Semi-automatic door (swing door).				
Door landings	Stainless steel sheet with hairline, mirror, linen, quadro lucido or pelle lucido finishing. Plain or painted steel sheet.				
	Skin plate.				
Landing operating	Surface mount - applicable.				
panel	Flush mount - embedded.				
	Glare indicator.				

Operational Features

Standard Features	Description			
VVVF Drive	The rotating speed of the motor can be precisely adjusted in order to get a			
	smoother speed curve during lift start, travel and stop.			
VVVF Door	VVVF inverter technology is applied to control the elevator doors with a high-			
Operator	speed switching device and a door motor controlled by a microprocessor,			
	displaying steady and high performance at all times and providing efficient			
	and sensitive door open/close operations.			
Automatic Bypass	A full car will bypass hall calls in order to maintain maximum operating			
	efficiency.			
Automatic Door	Door opening times are automatically adjusted according to whether the stop			
Open Time	was called from the floor or the car.			
Adjustment				
Reopen with Hall	While the doors are closing, they can be reopened by pressing the hall			
Button	button.			
Fast Door Shutting	Pushing down the door-shut button on the control panel will immediately shut			
	the car doors as soon as they open.			
False Call Cancelling	If the wrong floor button is pressed, it can be cancelled by pressing the same			
- Car Button Type	call button again.			
71	.			
Safety Curtain	Full door height protection system, which utilizes a safety curtain covering the			
,	full height of the door opening to detect passengers or objects.			
Next Landing	If the elevator doors cannot open fully at the destination floor for any reason,			
Ŭ	the doors will close and the elevator will proceed to the next floor.			
Overload Holding	The elevator buzzer rings to indicate the car is overloaded.			
Stop (OLH)	..			
Repeated Door-	Should an obstacle prevent the doors from closing, the doors will repeatedly			
Close	open and close until the object is removed.			
Emergency Car	Car lighting turns on immediately when power fails to provide a minimum			
Lighting (ECL)	level of lighting in the car. A choice of either dry-cell battery or trickle-			
	charger battery are available.			
Inter Communication	A system which allows communication between passengers inside the car and			
System	the building personnel.			
Emergency Bell	In case of an emergency, the bell chime on top of the car is activated by			
Linergency ben	continuously pushing down the bell button indicated on the control panel.			
Fire Emergency	Upon activation of the key switch on the building's fire sensors, all calls are			
Return	cancelled and all cars immediately return to a specified floor and park there			
with doors open to ensure safe passenger evacuation.				
Car Fan Shut Off -	If there is no call within a present time period, the car fan is automatically			
Automatic (CFO-A)	shut off to conserve energy.			
Car Light Shut Off -				
Automatic (CLO-A)				
Car Arrival Chime -	Electronic chime sounds to indicate the car's arrival at the hall. The chime is			
Car	mounted on the top and bottom part of the car.			

Safety rules and regulations

We abide by the rules and regulations of EN81 international standards.

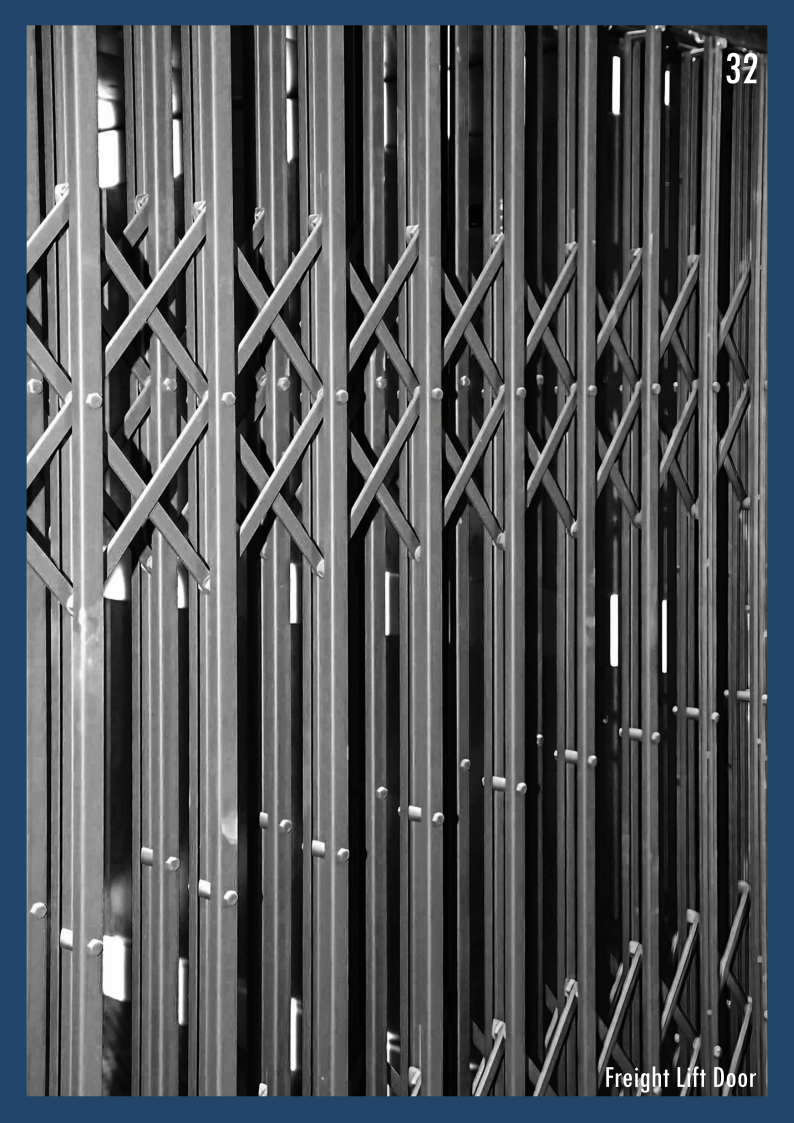
These standards set out safety requirements for construction and installation. On the other hand they also set out test and examination requirements for certain lift components.

The standards contain a number of requirements with the aim of improving passenger safety. These include movement and speed, door detection systems, car door locking mechanism, fire classification for lift car materials, lift strength, car lighting and evacuation.

Therefore, we as Uce Lifts make sure to abide and respect those standards to ensure safety for the passangers and technicians under the inspection of Bureau Veritas.



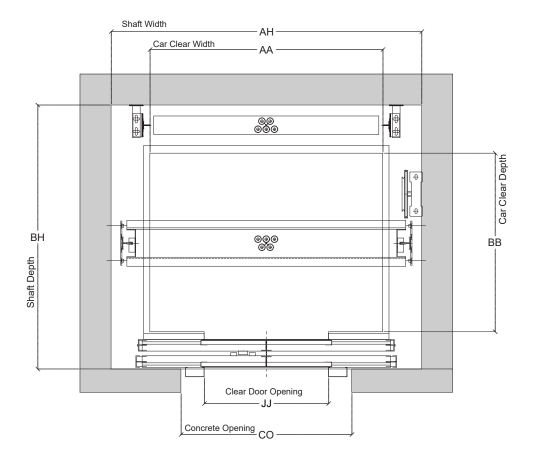




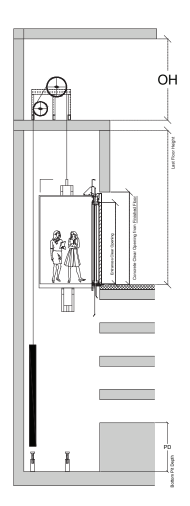
Technical Specifications



Passenger Lift - with machine room Note: We customize any lift depending on the size of the shaft given.

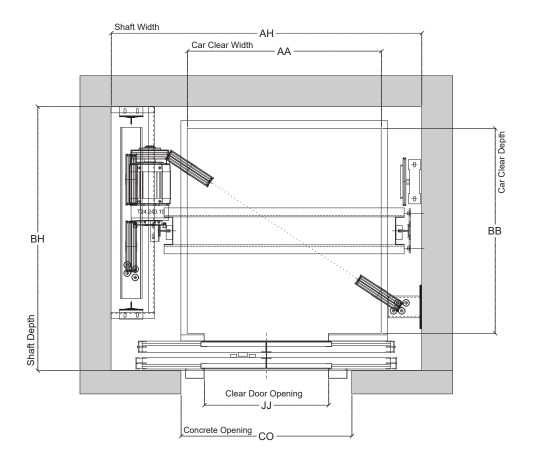


No. of persons	Rated speed in m/sec	Rated Capacity in Kg	Door Type	Entrance Dimensions in mm (JJxHH)	Car Internal Dimensions in mm (AAxBBxHL)
6	1.0 1.75	450	CO / 2S	800x2000	1200x1000x2300
8	1.0 1.75	600	CO / 2S	800x2000	1100x1400x2300 1300x1100x2300
10	1.0 1.75 2.0	750	CO / 2S	800×2000	1300x1400x2300
11	1.0 1.75 2.0	825	со	800×2000	1400x1400x2300
13	1.0 1.75		со	900×2000	1600x1400x2300 / 1100x2100 1600x1400x2300
	2.0 2.5		CO / 2S		
	1.0		со	1000×2000	1800x1500x2300 / 1200x2100
16	1.75 2.0 2.5		CO / 2S		1800x1500x2300

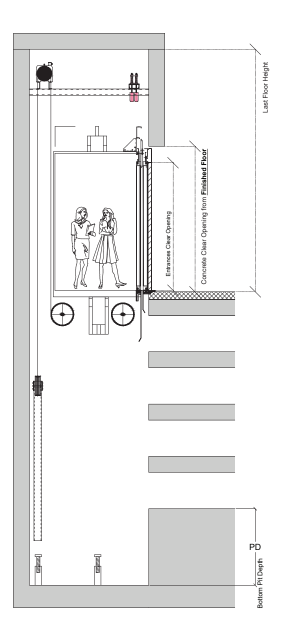


Counterweight Position	Standard Hoistway Dimensions in mm (AHxBH/car)	Standard Overhead Dimensions in mm (OH)	Standard Pit Depth Dimensions in mm (PD)
Rear / Side	1800x1600 / 2000x1600	4400	1500
Keul / Side		4600	1500
Rear / Side	1800x1700 / 1900x1900	4400	1500
Keul / Slue		4600	1500
	1800x2000 / 2100x1900	4400	1500
Rear / Side		4600	1500
		4900	1800
	1900x2000 / 2200x1900	4400	1500
Rear / Side		4600	1500
		4900	1800
Rear	2100x2000 / 1800x2600	4400	1500
	2100x2000	4600	1500
		4900	1800
Rear / Side		5000	2000
Rear	2500x2200 / 2200x2600	4400	1500
	2500x2200	4600	1500
		4900	1800
Rear / Side		5000	2000

Passenger Lift - without machine room Note: We customize any lift depending on the size of the shaft given.



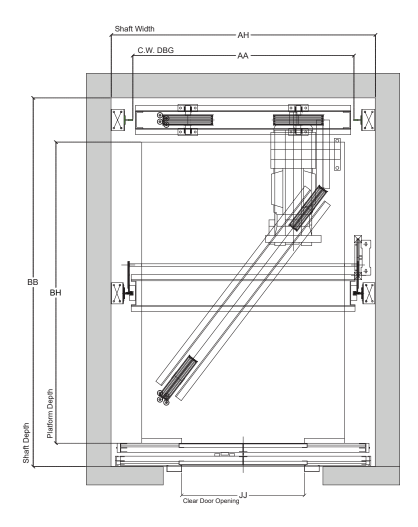
No. of persons	Rated speed in m/sec	Rated Capacity in Kg	Door Type	Entrance Dimensions in mm (JJxHH)	Car Internal Dimensions in mm (AAxBBxHL)
6	1.0 1.75	450	со	800x2000	1200x1000x2300
8	1.0 1.75	600	со	800×2000	1100x1400x2300
10	1.0 1.75	750	со	800x2000	1400x1300x2300
11	1.0 1.75	825	со	800×2000	1400x1400x2300
13	1.0 1.75	1000	со	900x2000	1400x1600x2300
16	1.0 1.75	1250	со	1000×2000	1400x1900x2300
18	1.0 1.75	1350	со	1000x2000	1400x2100x2300
21	1.0 1.75	1600	со	1100x2000	1400x2400x2300



37 ▽

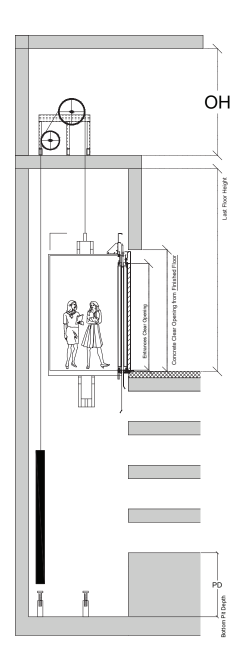
Counterweight Position	Standard Hoistway Dimensions in mm (AHxBH/car)	Standard Overhead Dimensions in mm (OH)	Standard Pit Depth Dimensions in mm (PD)
Side	2000x1500	4500	1500
Side		4700	1800
C' d a	1900x1900	4500	1500
Side		4700	1800
C' d a	2200x1800	4500	1500
Side		4700	1800
c: 1	2200x1900	4500	1500
Side		4700	1800
c: 1	2500x2100	4500	1500
Side		4700	1800
C' d a	2600x2400	4800	1700
Side		5000	2000
C : 1	2600x2600	4800	1700
Side		5000	2000
c: 1	2800x2900	4800	1700
Side		5000	2000

Freight Lift - with machine room Note: We customize any lift depending on the size of the shaft given.



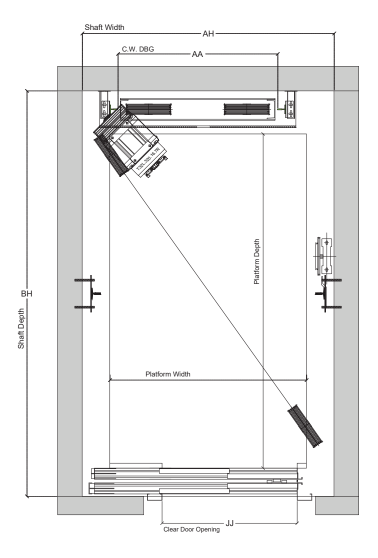
No. of persons	Rated speed in m/sec	Rated Capacity in Kg	Door Type	Entrance Dimensions in mm (JJxHH)	Car Internal Dimensions in mm (AAxBBxHL)
	0.5	1000	со	900x2000	1600x1400x2300
	1.0	1000			
	0.5	1250	со	1000x2000	1800x1500x2300
	1.0	1250	0		
	0.5	1600	со	1100x2000	1400x2400x2300
	1.0	1000	0		
	0.5	2000	со	1700x2000	1700x2400x2300
	1.0	2000	0		
	0.5	2500	со	1700x2000	1700x2800x2300
	1.0	2300	0		
	0.5	3500	со	2500x2300	2700x5500x2500
	1.0	3300			



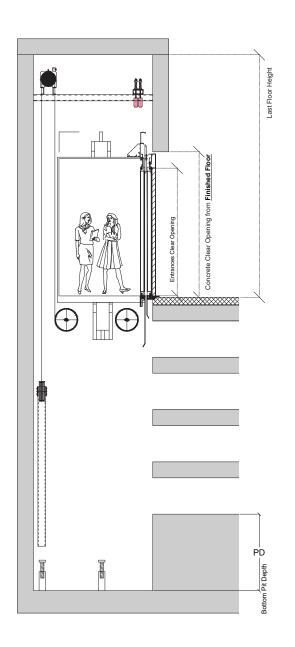


Counterweight Position	Standard Hoistway Dimensions in mm (AHxBH/car)	Standard Overhead Dimensions in mm (OH)	Standard Pit Depth Dimensions in mm (PD)
Back	2400x1800	4600	1600
BACK		4700	1700
Deels	3000x2100	4600	1600
Back		4700	1700
Dash	2700x2900	4600	1600
Back		4700	1700
Dash	3000x2900	4800	1600
Back		4700	1700
Daala	3100x3300	4600	1600
Back		4700	1700
Back	3800x6200	5000	1800

Freight Lift - without machine room Note: We customize any lift depending on the size of the shaft given.



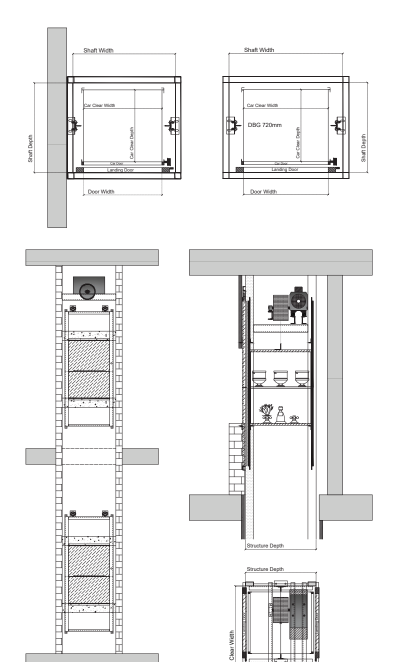
No. of persons	Rated speed in m/sec	Rated Capacity in Kg	Door Type	Entrance Dimensions in mm (JJxHH)	Car Internal Dimensions in mm (AAxBBxHL)
	0.5	1000	со	900×2000	1600x1400x2300
	1.0				
	0.5	1250	со	1000x2000	1800x1500x2300
	1.0				
	0.5	1600	со	1100x2000	1400x2400x2300
	1.0				
	0.5	2000	со	1700x2000	1700x2400x2300
	1.0				



Counterweight Position	Standard Hoistway Dimensions in mm (AHxBH/car)	Standard Overhead Dimensions in mm (OH)	Standard Pit Depth Dimensions in mm (PD)
Perele	2400x1800	4600	1600
Back		4800	1700
Back	3000x2100	4600	1600
Dack		4800	1700
Back	2700x2900	4600	1600
Dack		4800	1700
Back	3000x2900	4800	1700
DACK		5000	1800

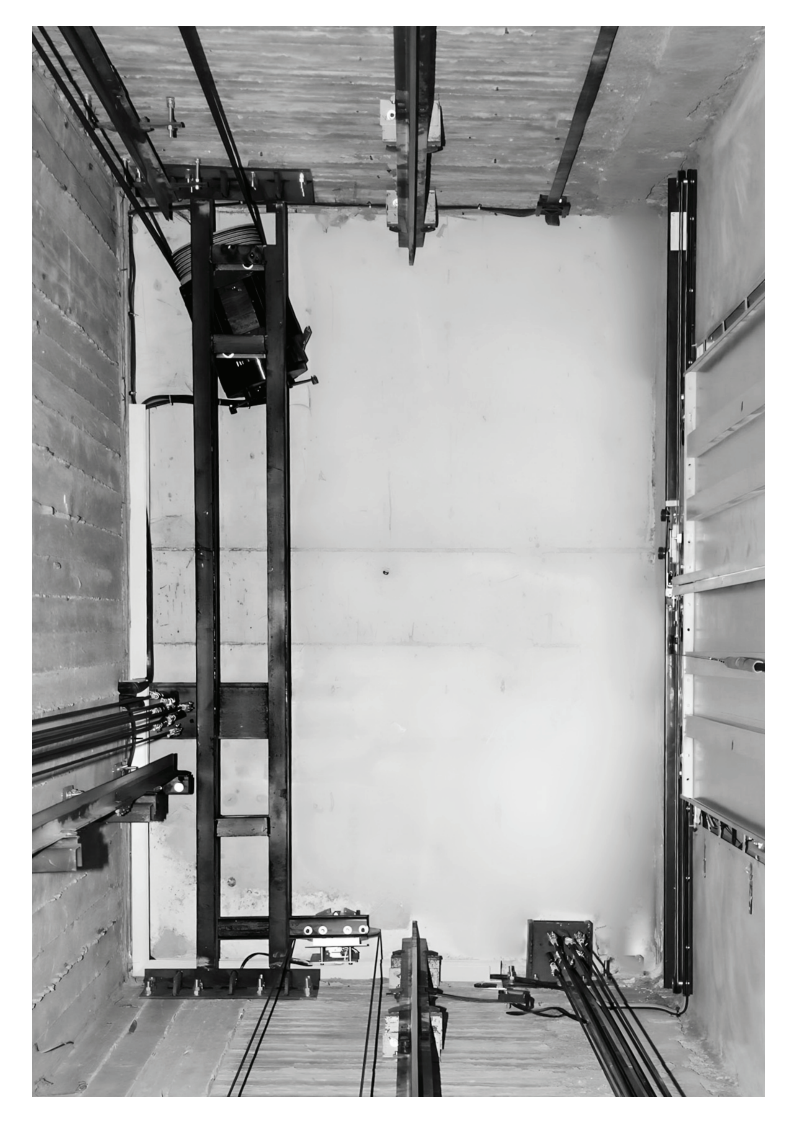
Dumbwaiter Lift

Rated speed in m/sec	Rated Capacity in Kg	Entrance Dimensions in mm (JJxHH)	Car Internal Dimensions in mm (AAxBBxHL)	weight	Standard Hoistway Dimensions in mm (AHxBH/car)	()verhead
0.4	100	500x800	500x600x800	Side	750x750	3000
0.4	100	550x800	550x600x800	Side	800x750	3000
0.4	100	600x800	600x650x800	Side	850x800	3000
0.4	100	650x800	650x700x800	Side	900x850	3000
0.4	100	700x800	700x750x800	Side	950x900	3000
0.4	100	750x800	750x850x800	Side	1000x1000	3000



Note: We customize any lift depending on the size of the shaft given.





Our Work



Our Work Local Projects

Year	Client/ Project Name Elevator Quantity, Type and Description		Address
1988	Centre Qamar	4 - Passenger Lifts	Dekwaneh
1990	Gallerie Matta	1 - Freight Lift (2200kg) 2 - Duplex Passenger Lifts 3 - Simplex Passenger Lifts	Dekwaneh
1990	Eng. Charbel Abed Al Masih(Batisse)	20 - Passenger Lifts	Awkar Ain- Saade Zouk Mikael
1993	Eng. Philppe El-Hajj	8 - Passenger Lifts	Ain Saade Fanar
1993	Al Bwar Governmental Hospital	2 - Bed Patient Lift 2 - VVVF Passenger Lift	Al Bwar
1996	Gallerie Matta	2 - Freight Lifts (5000kg each)	Ajaltoun
1997	BLC Bank	1 - Hydraulic Panoramic Passenger Lift	Achrafieh - Beirut
1997	Satellity Resort	4 - Passenger Lift	Faytroun
1997	Eng. Georges Freiha	4 - Passenger Lifts	Jdeideh Rawda
1998	Restaurant Kasr-El Soufara	1 - Panoramic Hydraulic Passenger Lift	Dbayeh
2000	Charcutier Aoun	1 - Freight Lift (1500kg)	Mkalles -Saloumeh
2001	G.Vincenti & Sons	2 - VVVF Freight Lifts (1500kg) 2 - VVVF Freight Lifts (2000kg)	Sin el- fil Dekwaneh
2001	Vero Moda (Machine Below)	1 - Passenger Lift (Room Below Cart)	Hamran - Beirut
2002 2002	Hotel Etoile Suite 1 - Panoramic Hydraulic Passenger Lift Gallerie Matta 2 - VVVF Panoramic passenger lifts 1 - Freight Lift (2000/CC)		Centre Ville - Beirut Khaldeh
2002	Hospital St. Antoine	1 - Freight Lift (2000KG) Hospital St. Antoine 1 - VVVF Bed Patient Lift 3 - VVVF Passenger Lift	
2002	Armenian Cathedral	1 - VVVF Passengers double entrance elevator	Bourj Hammoud
2004	Yassine Group	1 - VVVF Freight lift (4000KG)	Jiyeh
2005	SAGA (Garden City)	2 - VVVF Duplex passenger lift - 1.5m/s	Dekwaneh
2005	City Palace Hotel	2 - VVVF Duplex Passenger Lift (1.4m/s) 14 Floors	Autostrad Maameltein
2005	Eng. Talal Ahmar	6 - VVVF Passenger Lifts 1 - VVVF Freight Lift 2000 kg (Machine Below)	Harissa- Shaile Bauchrie
2006	Residence Chef Khawand	1 - Duplex Passenger Home Lift (220V)	Mansourieh
2007	City Furniture	2 - VVVF Freight Lift (2000kg) - 7 floors 1 - VVVF Round Panoramic Passenger Lift	Dbayeh
2007	Residence Colonel Isam Abou Jamra	1 - Passenger Lift	Baabda
2008	Hotel Matador	2 - VVVF Passenger Lifts	Mansourieh -Aylout
2010	Amioun Municipality	1 - VVVF Round Panoramic Passengers	Amioun
2010	Residence President Riad Salameh	1 - Hydraulic Elevator	Safra
2010	Wadih Jreisaty	1 - Round Panoramic Hydraulic Passenger Lift	Horsh Tabet

Year	Client/ Project Name	Client/ Project Name Elevator Quantity, Type and Description	
2011	Villa Khonaisser	1 - Hydraulic Round Panoramic Lift	Dhour Choueir
2012	Hotel Heaven (Eng. Micheal Chartouni)	3 - Gearless Roomless Passenger Lifts 1 - Dumbwaiter	Tabarja
2012	Carpets Iwan Maktabi (Show Room)	1 - Gearless Roomless Passenger Lift	Achrafieh "Sofil"
2012	Rosaire School	1 - VVVF Gearless Roomless Passengers	Sin El Fil
2013	Hotel Saint- Diego (VVVF)	2 - VVVF Passenger Lift	Maameltein
2013	Hotel Matheos	2 - VVVF Passenger Lift	Gazir
2013	Mr. Edmond Baroudi	1 - 2 stop Panoramic Hydraulic Passenger Lift (home lift)	Al Yarze
2014	SAGA (57)	2 - Duplex VVVF Passenger Lift 12 floors each	Rmeil
2014	Mallah & Abdel Sater Project	6 - MRL Gearless Passenger Lifts 3 - Passenger Lifts	Bsalim - Jal El Dib
2014	White Night Club Caprice Night Club	3 - Gearless 12 Passengers each (1.2m/s)	Dora - Sea Side
2014	TOYOTA Show Room	1 - VVVF freight Lift 2000 Kg	Hazmiye
2014	COSMOCITY	2 - Duplex Gearless MRL Elevators	пазтнуе
2014	Play Center	 10 - Passengers each (EN81-1) 1 - Hydraulic Panoramic Passenger Lift 	City Center Beirut Souks
2015	Restaurant Republic	1 - Dumbwaiter	Zalka-Amaret Chalhoub
2015	Gallerie Matta 2015	1 - VVVF Freight Lift (2000kg)	Hazmieh
2015	SAGA – Monot	2 - Car Parking Lifts (3500kg each) - Two entrances - 6 floors - Hydraulic Direct central	Monot - Beirut
2015	Mar Antonios Monastry	1 - VVVF Passengers Elevator	Beit Chabeb
2015	La Valeur Supermarket	1 - VVVF Panoramic Elevator 10 Passengers	Zouk Mosbeh
2015	Mon Maki A Moi Sushi Resto	2 - Dumbwaiter VVVF All Stainless Lifts	Dbayeh
2015	The Village Escobar and Bistro Bar	2 - Dumbwaiter VVVF All Stainless Lifts	Dbayeh
2016	Gardenia	4 - VVVF Duplex Passengers (Complete CAN Bus system)	Bsalim
2016	Eng. Fadi Freiha	5 - VVVF Passenger Lifts	Jdeideh Sid El Bauchrieh
2016	Regent Park By INJAZ Holding	1 - Hydraulic Round Elevator 4 Floors	Sid El Bauchriye
2017	Mar Maroun Monastry	1 - VVVF Gearless Roomless Passengers	Qonaitra

Year	2 - Duplex VVVF Elevators CANBus Complete		Address
2017			Dbayeh Highway
2017	Evongelical School	1 - MRL Gearless Double Entrance	Zahle
2017	Mr. Jihad Wakim	12 Passenger Lifts	Mansourieh - Faqra
2017	Monot Offices 1288	1 - Complete CANBus VVVF Elevator 8 Stops – Speed 1.6m/s	Achrafieh Monot
2017	Dr. Antoine Ghawi	1 - MRL Gearless 220v Single Phase Elevator	Faytroun
	Villa		Irani Project
2018	Brands & Beyond	1 - Hydraulic Homelift Panoramic 2	Mkalles
2010	Premium Outlet	stops	
2018	Inab Restaurant and Round Glass Bar	2 - MRL Gearless Panoramic Elevators	Naccache
2018	Eng. Jean Najem	7 - Passenger Lifts	Ain Saade Dekwane
2018	Eng. Samir Naddaf	28 - Passenger Lifts	Mansourieh Ain-Saad Rawda Mar Roukoz
2018	Tilal Al Fanar 32 - VVVF Elevators 13 – 10 – 9 5 Stops		Fanar
2018	By INJAZ Holding Mercedes Garage	2 - Freight Gearless Roomless Lift 1600kg	Dora Sea Side
2019	Richard Fathalla (EN81-1+A3)	2 - MRL Gearless 16 stops Duplex Speed 1.6m/s – Complete CAN Bus	Dekwaneh
2020	Shangrilla Hotel	1 - MRL 4 Stops Panoramic 2 Entrances	Laklouk
2020	Uptown Beirut Restaurant	2 - VVVF Passengers Elevators	Naccache
2021	Hotel HAYA (EN81-1+A3)	5 - MRL Gearless Complete CAN Bus	Tabarja
2021	Bassam Ghrawi	 Freight Lift VVVF Vertical Doors (7000 kg) Freight Lift VVVF Vertical Doors (2000 kg) MRL Gearless 10 Stops (1600 kg) 	Kfarchima
2021	PINEA By INJAZ Holding	26 - VVVF Elevators 5 and 6 Stops	Ballouneh
2023	Vaccum Bags	1 - MRL Gearless 6 passengers 1 - MRL Gearless 1500kg Freight Lift	Roumieh
2023	Mr. Tony Hachem Residency	4 - MRL 8 Stops	Jamhour
2023	Ali Al Sayed Building	1 - MRL 4 Stops	Ghazieh
2023	Key Apart Hotel	2 - Dumbwaiter VVVF All Stainless Lifts	Mathaf - Beirut

Our Work International Projects

Client/ Project Name	Elevator Quantity, Type and Description	Address
Alpha for elevators	600 - VVVF with Machine Room Passengers Elevator	Kuwait
House lift	15 - VVVF with Machine Room Passengers Elevator	Kuwait
Societe Delmon	VVVF with Machine Room Passengers Elevator	Kuwait
Al Qafelah trading	80 - VVVF with Machine Room Passengers Elevator	Doha - Qatar
Al- Amani	10 - VVVF with Machine Room Passengers Elevator	Abu Dhabi
Le Chariot	1 - VVVF with Machine Room Passengers Elevator	Algeria
Elissa Group	1 - VVVF with Machine Room Passengers Elevator	Cotonu
Movses Taslakian	10 - VVVF with Machine Room Passengers Elevator	Armenia & Russia
Al-Nashet	22 - VVVF with Machine Room Passengers Elevator	Saudi Arabia
Vero Moda	1 - VVVF with Machine Room Passengers Elevator	Jordan
Malia Over Seas	1 - VVVF with Machine Room Passengers Elevator	lraq
Metro Elevators	50 - VVVF with Machine Room Passengers Elevator	Algeria
UCE Lifts by CMA	18 - VVVF with Machine Room Passengers Elevator	Sultant- Oman
UCE Lifts by CMA	1 - VVVF with Machine Room Passengers Elevator	Nigeria
Ardache and Hrag Sakarian	10 - VVVF with Machine Room Passengers Elevator	Armenia
Mr. Sumil	1 - VVVF Panoramic Passengers Elevator	Accra - Ghana
UCE Lifts by CMA	12 - VVVF with Machine Room Passengers Elevator	Congo - Africa

Note: We started installing our elevators abbroad in several countries starting 1990 until current time.



Brands









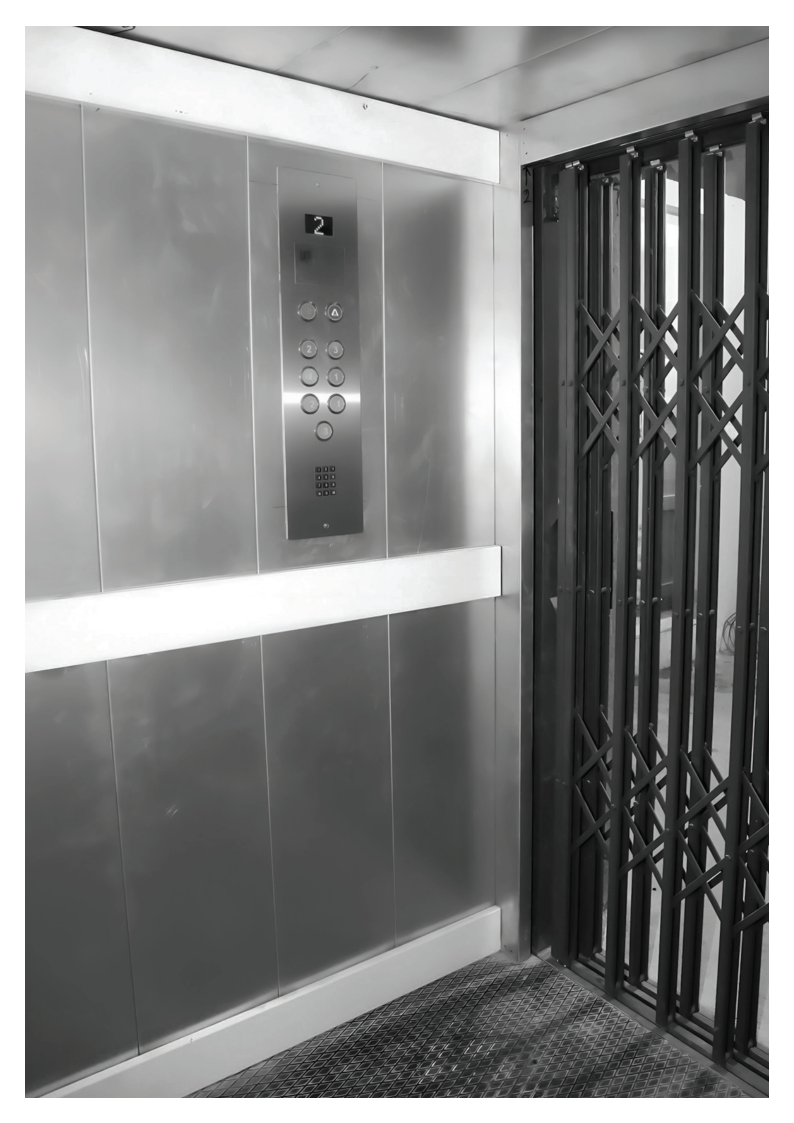


















Lift with style and experience, A one of a kind trip.



Contact Us

Telephone : +233 24 437 1787 +233 59 988 9818

Email : ucelifts@gmail.com

Kojo Thompson Road, Tudu, House No. D.657/4 Accra - Ghana.