



Building name

Al Safwah Tower

Location

Mecca, Saudi Arabia

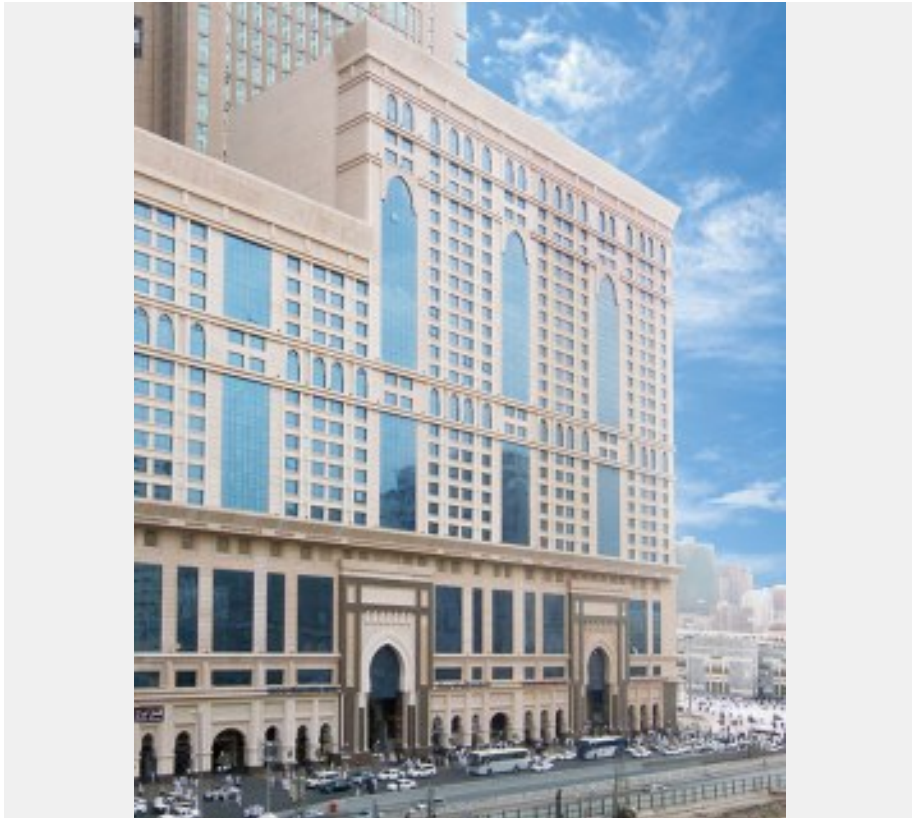
Completion

2011

Total units

Elevator 60
Escalator 12

Al Safwah Tower is located in Islam's holiest place, Mecca in Saudi Arabia. The building composed of 24 floors above ground and four underground is occupied by three famous hotels and commercial facilities. In this building, 60 Fujitec elevators and 12 Fujitec escalators were installed to serve guests of the hotels and visitors in the facilities. Among the elevators, there are 31 high-speed elevators. The elevator halls and cabs are extensively finished with polished natural stone panels, creating a luxurious atmosphere in a dignified design.



Owner	AL OTAIR GROUP
Architect	ZUHAIR FAYEZ ARCHITECT & CONSULTING ASSOCIATES
Contractor	CINSTRUCTION MANAGEMENT OF TH GROUP.



Building name

Al Safwah Tower

Location

Mecca, Saudi Arabia

Completion

2011

Total units

Elevator 60
Escalator 12





Building name	Location	Completion	Total units
Al Safwah Tower	Mecca, Saudi Arabia	2011	Elevator 60 Escalator 12

Specifications
Elevator

Model	Use	Capacity (kg)	Capacity (person)	Speed (m/min)	Stop number of floors (floor)	unit
AC-GL	Passenger	1000	13	240	16	4
AC-GL	Passenger	2000	27	240	15	3
AC-GL	Passenger	2000	27	240	25	24
AC-GD	Passenger	1300	17	105	7	2
AC-GD	Passenger	2000	27	150	15	6
AC-GD	Passenger	2000	27	150	16	3
AC-GD	Passenger	2000	27	150	19	1
AC-GD	Passenger	1600	21	150	17	2
AC-GD	Passenger	1800	24	90	3	1
AC-GD	Service	1000	13	90	16	2
AC-GD	Service	1000	13	90	4	2
AC-GD	Service	2500	33	60	5	1
AC-GD	Service	1300	17	60	5	2
AC-GD	Service	4500	60	60	9	1
AC-GD	Service	2000	27	90	5	1

Model	Use	Capacity (kg)	Capacity (person)	Speed (m/min)	Stop number of floors (floor)	unit
AC-GD	Service	1600	21	150	17	2
AC-GD	Service	1600	21	150	5	2
AC-GD	Service	2000	27	90	5	1



Building name	Location	Completion	Total units
Al Safwah Tower	Mecca, Saudi Arabia	2011	Elevator 60 Escalator 12

Escalator

Model	Type	Step width (mm)	Rise (mm)	Incline (degree)	unit
GS8000-NX	S	1000	4950	30	8
GS8000-NX	S	1000	6600	30	4