

PROJECT NEWS

Milton and Shire House

London, UK

Milton and Shire House is a corporate headquarters building located in the City of London. With 15 floors above ground, the project consists of two buildings joined by an atrium.

Fujitec has installed a total of 16 elevators including two 6-car groups of high-speed AC gearless models up to 3.5mps, which are controlled by our advanced AI(Artificial Intelligence)-assisted group supervisory control system.

The passenger cars, fitted with traditional timber veneers, are provided with the Information Display Units showing car position and various customised messages, thus attracting passengers attention during their journeys.



Owner :
Development Securities PLC
Architect :
Shepard Robson
Contractor :
Sir Robert McAlpine Ltd

Milton and Shire House

1. **Site** : London, UK
2. **Building** : 16-story Office Building (2 below ground)
3. **Specifications**

Elevators:

Use	Elevator Control	Capacity (kg)	Speed (mpm)	Stops/Floors	Units	Operation
P	AC-Gearless (VVVF)	1,600	210	16/16	5	FLEX-8830 (6GSO)
P	AC-Gearless (VVVF)	1,350	210	18/18	1	
P	AC-Gearless (VVVF)	1,600	150	12/12	4	FLEX-8830 (6GSO)
P	AC-Gearless (VVVF)	1,350	150	12/12	2	
P/G	AC-Geared (VVVF)	1,500	96	19/19	1	SC
P/G	AC-Geared (VVVF)	1,500	96	14/14	1	SC
FF	AC-Geared (VVVF)	630	96	19/19	1	SC
FF	AC-Geared (VVVF)	630	96	13/13	1	SC

Total : 16 Units

(NOTES) P: Passenger
P/G: Passenger/Goods
FF: Fire Fighting
VVVF: Variable Voltage Variable Frequency
6GSO: 6-Car Group Supervisory Operation
SC: 1-Car Selective Collective Operation