

Building name

Location

Completion

Total units

Panjang, Singapore

2024

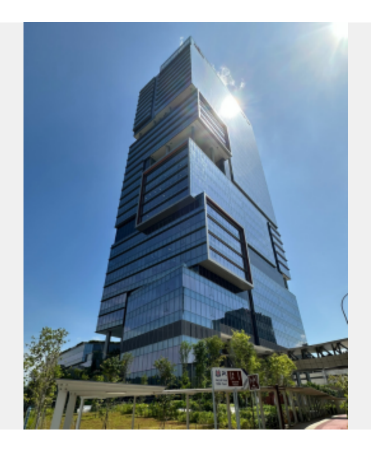
Elevator 24 Escalator 2

Labrador Tower

Labrador Tower, located at 1 Pasir Panjang Road in Singapore, is a high-grade office building featuring an eco-friendly, sustainable design. The building is part of the Greater Southern Waterfront area, and offers premium office spaces and also provides commercial facilities next to it. This high-grade building is also directly connected to the Labrador Park MRT station and offers convenient access to main highways.

Fujitec installed a total of twenty-six (26) units, including twenty-four (24) elevators and two (2) escalators, in this building.

To raise the operational efficiency of the installed elevators, Fujitec's Destination Floor Registration System, "EZ-SHUTTLE," was adopted. The elevators' fixtures are based on bronze-like stainless steel and finished with a modern, sophisticated design.





| Owner | Singapore Power Group | | |
|------------|--|--|--|
| Architect | Surbana Jurong Consultants Pte. Ltd. | | |
| Contractor | Hyundai Engineering & Construction Co., Ltd. | | |

FUJITEC

Building name

Labrador Tower

Location

Completion

Total units

Panjang, Singapore

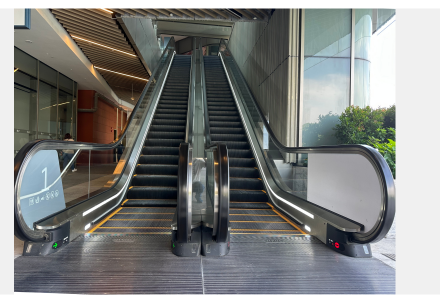
2024

Elevator 24 Escalator 2











Building name

Labrador Tower

ing name

Location

Completion

Total units

Panjang, Singapore

2024

Elevator 24 Escalator 2

Specifications

Elevator

| Model | Use | Capacity (kg) | Capacity (person) | Speed (m/min) | Stop number of floors (floor) | unit |
|---------|-----------|------------------|----------------------|------------------|--|------|
| REXIAPL | Passenger | 1835 | 27 | 90 | 6 | 4 |
| ZEXIAPL | Passenger | 1835 | 27 | 210 | 14 | 8 |
| ZEXIAPL | Passenger | 1835 | 27 | 420 | 12 | 8 |
| ZEXIAPL | Service | 1225 | 18 | 360 | 37 | 1 |
| ZEXIAPL | Service | 2040 | 30 | 240 | 37 | 1 |
| REXIAPL | Passenger | 1360 | 20 | 90 | 6 | 2 |

Escalator

| Model | Туре | Step width | Rise (mm) | Incline (degree) | unit |
|-----------|------|------------|--------------|---------------------|------|
| GS8000NXF | F | 1000 | 6476 | 30 | 2 |