

**Building name** 

Taiwan High-speed Rail Hsinchu and Tainan Stations

Location

Completion

Total units

Taiwan 2007

Elevator 5 Escalator 14

The "Taiwan High-speed Rail" line, which is Taiwan's representative high-speed railway, runs about 345km from north to south in Taiwan, connecting between Taipei and Kaohsiung. Running at the maximum speed of 300km/h, the high-speed train requires about one and a half hours between Taipei and Kaohsiung.

Among the new high-speed rail stations, "Hsinchu Station," which features an impressively big curved roof, is served by two Fujitec observation elevators, and eight Fujitec escalators including high-rise models. In addition, "Tainan Station" is served by three Fujitec observation elevators and six Fujitec escalators.

These two stations are the nearest to Hsinchu Science Park and Tainan Science Park respectively, which are known for the global production base for the parts of high-tech equipment. Many business people use Fujitec products here.





Owner	Taiwan High-speed Railway Corp.			
Architect	ARTECH-INC(Hsinchu Station)/FEI & CHENG ASSOCIATES(Tainan Station)			
Contractor	Daiho Corporation (Hsinchu Station)/Evergreen-Shimizu Joint Venture(Tainan Station)			



Building name

Taiwan High-speed Rail Hsinchu and Tainan Stations

Location

Completion

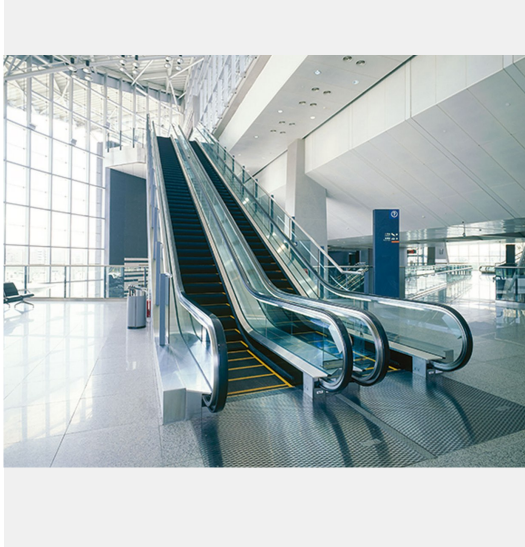
Total units

Taiwan

2007

Elevator 5 Escalator 14







Building name

Taiwan High-speed Rail Hsinchu and Tainan Stations

Location

Completion

Total units

Taiwan 2007

Elevator 5 Escalator 14

## Specifications

## Elevator

Model	Use	Capacity (kg)	Capacity (person)	Speed (m/min)	Stop number of floors (floor)	unit
HYDRAULIC	Passenger	1650	22	45	3	2
HYDRAULIC	Passenger	1650	22	45	2	1
HYDRAULIC	Passenger	1650	22	45	3	1
HYDRAULIC	Passenger	1650	22	45	2	1

## Escalator

Model	Туре	Step width	Rise (mm)	Incline (degree)	unit
V	F	1200	4800	30	4
V	F	1200	10010	30	4
V	F	1200	5000	30	2
V	F	1200	7538	30	4