

Hong Kong International Airport

Hong Kong government built a huge terminal on top of the new island – the concurrent largest enclosed space in the world. For connecting to the airport, a brand-new transportation infrastructure was put in place, including a series of world-class highways, bridges, tunnels and railways. This airport was completed in record time before Britain's return of Hong Kong to China.

The Hong Kong Airport used Shurjoint Model 7705 couplings and 7721 mechanical tees in the parking lot and Cathy Pacific Headquarters Building and HEACO Depot at Chep Lap Kok Airport. The Airport opened in 1997. The contractor was satisfied with the Shurjoint grooved joining method which is very safe to install, and does not require a heat torch or solder for installation. It not only benefits the direct efficiency of the installation but also reduces possible indirect OH&S risks.



location

Hong Kong



year

1997

application

Fire protection

productline

VSH Shurjoint

architect

Building