

TOWER WORKING PLATFORM

Traditionally, bamboo scaffolding and matrix scaffolding are the main forms of access and working systems for building works. Whilst gondolas can offer some flexibility that these two traditional systems cannot provide, they are of limited applications and are not suitable for large scale renovation and maintenance works.

With these business opportunities, there is an increasing demand for better and safer access and working systems for these external works. Such systems have to be robust, flexible to cope with different working environment and at height, efficient, and most importantly, safe to work within. One of such innovative products that emerged in the market recently is the Tower Working Platform system.

The Advantages of the Tower Working Platform System:

- Time and cost saving
- Quick and easy to erect
- Materials and other equipment can be lifted at the same time
- Safe for workers
- Flexibility in length, suitable for all dimensions and wide span, From 2.7m (Single mast) to 40m (Twin masts)
- Loading capacity ranges from 1000kg to 4200kg
- Widely used in office / commercial blocks, and residential buildings
- Without obstructions to block the view and maintain good ventilation
- Environmentally friendly
- Easy for site supervision and quality check.

Our company has completed several projects using the Tower Working Platform system in Ventris Place, CDW Building, etc. The same system is being used in Queen's Garden, Villa Monte Rosa and C C Wu Building.

▼ OUR ACCOMPLISHED PROJECTS & ON-GOING PROJECTS



▲ CDW Building



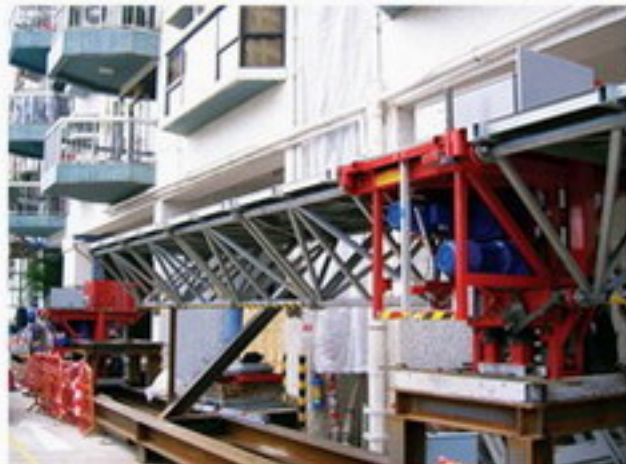
▲ Villa Monte Rosa



▲ Ventris Place

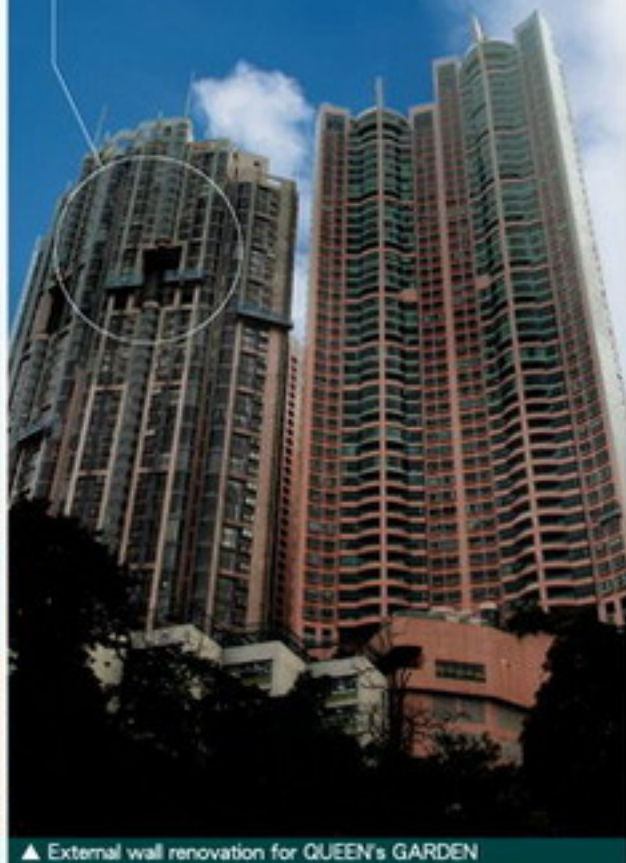


▲ C C Wu Building



TOWER WORKING PLATFORM

- Safe for Workers
- High Ventilation
- Security & Preventing Burglary/Vandalism
- Time Saving
- Environmentally Friendly
- Quality Consistency



▲ External wall renovation for QUEEN'S GARDEN