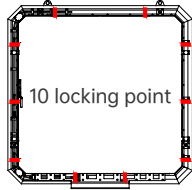
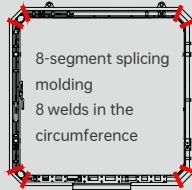


# Type A Cars Gangway

## Yonggui Gangway



## OtherGangway



## Technological Innovation Green Energy Saving

The butt frame has beautiful appearance and stable quality  
There is 1 weld at the bottom  
Most of the welding in the industry is 8 places

The butt locking is reliable and the sealing is good  
A total of 14 locking points  
Most of the locking points in the industry are 10 locking points

### Lightweighting:

The weight is about 600 kg  
Most of the industry is above 660 kg

### Airtightness:

Airtight  $\geq 100$  seconds  
50 seconds higher than the new standard

### Sound insulation:

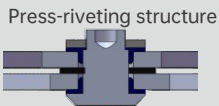
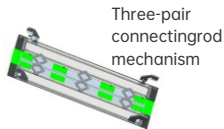
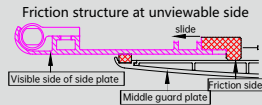
The sound insulation value  $\geq 40$  decibels  
Minimum Maintenance

### Intervals:

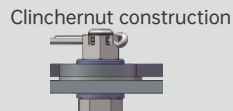
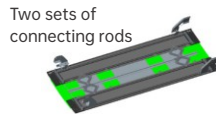
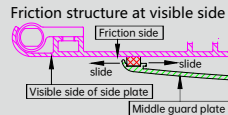
The vehicle is maintenance-free during the repair period

# Type B Cars Gangway

## Yonggui Gangway



## OtherGangway



## Technological Innovation Green Energy Saving

Yonggui three-piece guard plate adopts non-visible surface friction design to avoid visible surface wear and reduce maintenance requirements during its life. Outperforms industry-leading surface friction designs.

Yonggui three-piece guard plate adopts three sets of connecting rod mechanism, which can reduce the gap between the guard plates when the vehicle rolls sideways. Better than the industry's two-pair connecting rod mechanism.

Yonggui connecting rod joint adopts riveted structure to solve the problem of abnormal noise caused by the movement of cotter pin nut structure in the industry. Maintenance-free over the lifetime. Better than the industry's patten pin nut structure.

### Metal Guards and Top Plates:

It is molded by a single mold  
No soldering and bonding  
Reduced risk of cracking and shedding

### Airtightness:

Airtight  $\geq 100$  seconds  
50 seconds higher than the new standard

### Sound insulation:

The sound insulation value  $\geq 40$  decibels

### Minimum Maintenance Intervals:

The vehicle is maintenance-free during the repair period