Type A Cars Gangway

Yonggui Gangway

OtherGangway

Technological Innovation Green Energy Saving

Integral bending and formina only 1 weld at the bottom

14 locking points



10 locking point

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 ≥ 100 seconds

50 seconds higher than the new standard

Sound insulation:

The sound insulation value ≥ 40 decibels Minimum Maintenance

Intervals:

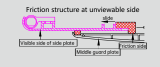
The vehicle is maintenanfree during the repair period

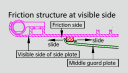
Type B Cars Gangway

Yonggui Gangway

OtherGangway

Technological Innovation Green Energy Saving





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

Metal Guards and Top Plates:

It is molded by a single mold

No soldering and bonding

Reduced risk of cracking and shedding

Airtightness:

Airtight ≥ 100 seconds

50 seconds higher than the new standard

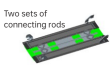
Sound insulation:

The sound insulation value ≥ 40 decibels

Minimum Maintenance Intervals:

The vehicle is maintenance-free during the repair period





Yongqui 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.

Press-riveting structure



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 patter pin nut structure.