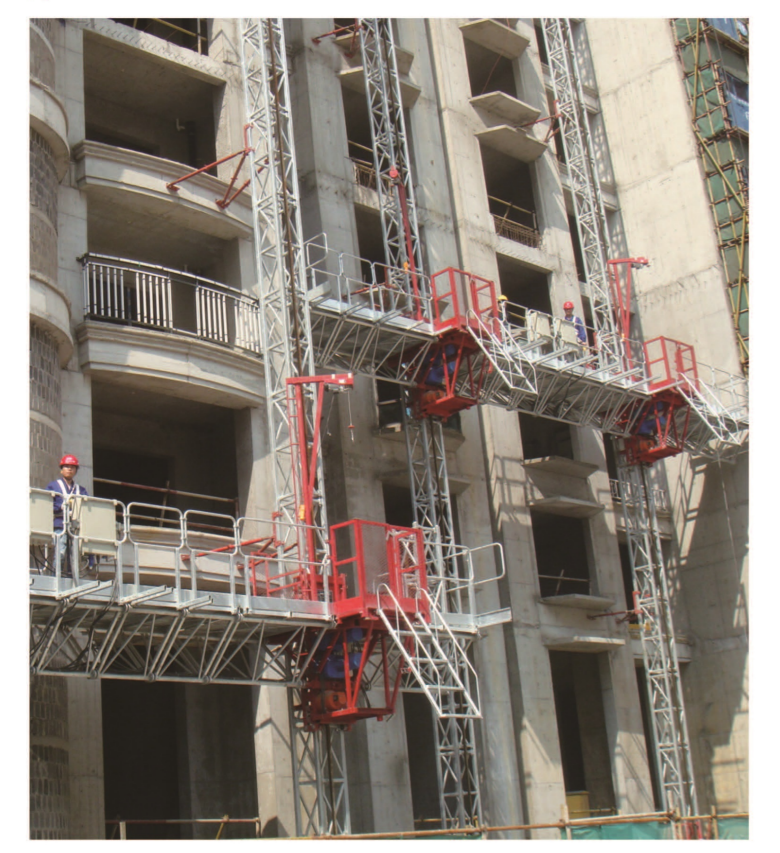








Mast Clmbing Work Platform



Те	echnical Parameters		
No	Specification	Single Mast	Double Mast
1	Model	STC100	
2	Max Capacity	1000kg	1400kg
3	Max Number Of People	3	6
4	Rated Lift Speed	8m/min	
5	Max Working Height	150m	
6	Max Platform Length	8.8m	23.6m
7	Standard Platform Width	1.5m	
8	Max Extension Width	2.5m	
9	The First Tie-in From The Ground	3 — 4m	
10	The Distance Above The Last Tie-in	4m	
11	Distance Between Tie-in	6m	
12	Mast Section Size	1508X500X500mm	



Greater Flexibility With Fewer Components











Mast Climbing Working Platform

The scaffolds to be directly installed to the building face. Adaptable to every construction site.

Mast Climbing Working Platform STC 100-Single

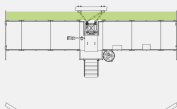
The universal single mast climbing working platform with a working platform width of up to 8.8 m and a maximum load bearing capacity of 1000 kg.

Mast Climbing Working Platform STC 100-Double

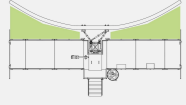
The double mast climbing working platform can be flexibly extended up to a total width of 23.6 m. Maximum load bearing capacity 1400 kg!







STC 100-Single / STC 100-Double are mast climbing working platforms, which can be used fast and flexibly. Due to their modular design, they are extremely efficient.



quality
realized in the modular system principle!

