



Bee Access Products

FIXEO

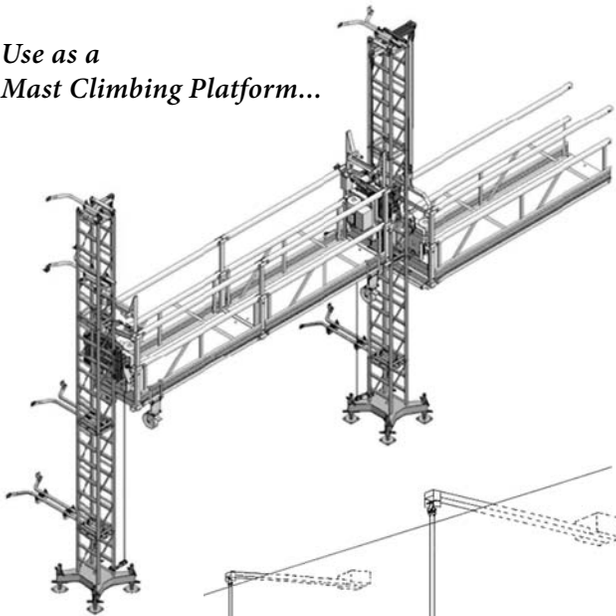
Mast Climbing Suspended Platform

2 for 1 platform system

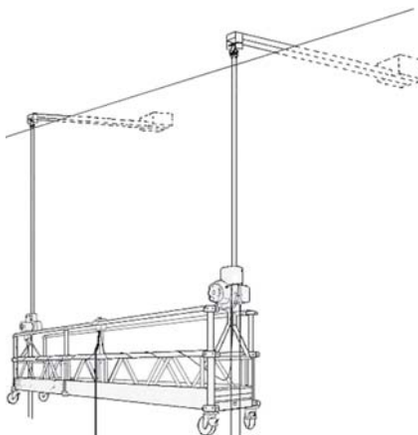
A mast climber is stable and ground rigged, but heavy, cumbersome to install and expensive. A suspended platform is lightweight, very modular and inexpensive, but it sways and roof rigging can be a problem. The Fixeo combines the advantages and takes away the disadvantages of each system to create a truly stable, efficient and cost effective way to access building facades during construction and maintenance. The Fixeo system is lightweight and modular with a base of only 2-1/2 square ft and 5 ft high mast sections that only weigh 50 lbs! Two workers can transport and install the complete system. Mast guide rollers keep the platform from swaying to create a solid work deck up to 50 ft between masts. Added safety is achieved by an automatic locking device that engages in case of excessive tilt or slack rope condition.



*Use as a
Mast Climbing Platform...*



*...or as a
Suspended
Platform.*



benefits for your company

- **Increased Utilization**

Companies that already own Altrex suspended scaffolding can integrate existing hoists and platform and need only add the mast components. This means increased utilization and efficient fleet management.

- **Extremely Versatile**

Companies that don't yet own suspended scaffolding, now have a 2 for 1 platform system. Use it as a mast climber, or add some roof rigging and use it as a suspended platform! No other system gives you this versatility!

- **Simple Logistics**

The lightweight modular components are easy to store and transport. Two workers can install and dismantle the complete system. 1 phase 220V power is easier to find on job sites. No big trucks or forklifts necessary.

- **Increased Productivity**

Several platforms of up to 50 ft can be used simultaneously and independently from each other. Up to 2000 lbs load capacity at heights of 168 ft and beyond.

- **Safety**

Secure anchoring to the facade every 20 ft. Mast guide rollers prevent sway and create a stable work platform. Platform locks onto mast in case over excessive tilt or slack rope condition. Optional Central control Box provides central operation, tilt sensors and overload device.

**For more information:
1-888-616-9003**

**info@beeaccess.com
www.beeaccess.com**

**Headquarters:
2145 Indian Road
W. Palm Beach, FL 33409**