

Mastclimbers LLC

FOR SALE

Price - \$ Please call for an excellent deal

Alimak CT Transport Platform

Year of Manufacturer	2000	Power	480Volt -3 Phase
Capacity	Up to 3,900 Lbs	Lifting Speed	36 ft/min
Platform length	14 ft Twin	Platform Height	220 ft



These units have become available for immediate delivery and offer excellent value. Please do not hesitate to contact us for full details and price. Located in USA.

Bobby Reese

Bobby@Mastclimbers.com

Cell (770) 331-5317

Mike Pitt

Mike@mastclimbers.com

Cell 1 (404) 307-4140



1911 Grayson Highway, Suite 8-303, Grayson, GA 30017.

Call - 1 (678) 318 1919, -- Fax - 1 (678) 318-1979

www.mastclimbers.com

Suppliers of new and used mast climbing work platforms and construction hoists, including training, parts and accessories.

TRANSPORT PLATFORMS

THE NEW BREED OF PERSONNEL AND MATERIALS TRANSPORTATION



'A tool of the trade to vertically transport personnel, along with materials and necessary tools, to various access levels on the building or structure for construction, renovation, maintenance or other types of work' (ANSI A92.10) Draft, due for release 2006

The large dimensioned platforms with wide opening gates facilitate handling of large-sized materials such as scaffolding, plasterboards, glazing panels and palletized material.

Static overload detection devices, fail safe braking system and electrically interlocked fold-down ramp are just some of the safety features that make the Transport Platform a popular choice on construction sites.



THE TRANSPORT PLATFORM IS AT THE VANGUARD OF PRODUCT DEVELOPMENT FOR 'THE PURPOSE OF DELIVERING QUALIFIED PERSONS AND MATERIALS TO FIXED LANDING LEVELS' ANSI A92.10



TRANSPORT PLATFORM FACTS:

- Only qualified persons*, as defined by OSHA—CFR Subpart L, Scaffolds—1926.454, Training Requirements, are permitted to be on the platform
- The maximum number of qualified persons* permitted on the platform, shall be limited to the number equaling no more than 50% of the platform payload capacity.
- The maximum vertical speed of the Transport Platform shall not exceed 40ft/min
- The Transport Platform shall operate at a safe minimum travel distance of 18" from the building or structure.
- The Transport Platform shall be operated from controls located on the platform

*(Qualified Person—A person who, by reason of knowledge, experience or training, is familiar with the operation to be performed and the hazards involved)



TRANSPORT PLATFORMS



Flexibility
Speed
Load Capacity

A Transport Platform Is Not:

- A Ladder, see ANSI A1 4 Series
- A Temporary Construction Elevator, see ANSI A10.4
- A Material Hoist, see ANSI A10.5
- A Scaffold, see ANSI A10.8
- A Vehicle Mounted Aerial Platform, see ANSI/SIA A92.2
- A Non-Self Propelled Aerial Platform, see ANSI/SIA A92.3
- A Self Propelled Aerial Platform, see ANSI/SIA A92.5
- A Self Propelled Aerial Transport Platform, see ANSI/SIA A92.6
- A Mast Climbing Work Platform, see ANSI/SIA A92.9
- A Suspended Powered Platform, see ANSI A120.1



*INTERNATIONAL
POWERED ACCESS
FEDERATION*

*AERIAL WORK
PLATFORM
TRAINING*

