

ELEVATING EFFICIENCY

SIMPLY THE BEST...

Hydro Mobile's new access solution, the Transport Platform, offers an intelligent, cost effective alternative to current systems. Any material required by a subcontractor can be easily and rapidly transported - internal framing and finishing, doors and windows, HVAC, plumbing, electrical and more, including debris removal.



Productivity

Safety systems are built into all Hydro Mobile platforms. This reduces the number of work-related injuries and loss of man-hours. Taken together, these factors mean contractors can feel much more confident about their ability to meet deadlines.

Training

Our emphasis on training is one of the key factors in increasing our clients' efficiency. We even have a "mini-university" where our clients can come and get accustomed to using the platforms they have purchased even before the platforms have been delivered. And our after-sales service is unrivalled.

Safety

Hydro Mobile's platforms are so safe that workers don't even need to be tied with a lifeline on the work area.

Ergonomy

Skilled replacements are becoming increasingly hard to find. Given the design characteristics of the platforms, materials can always be placed at a comfortable height for workers. This lessens the need for bending and lifting relatively heavy weights, which significantly reduces long term wear-and-tear.

"... the best solution for our men and materials access needs..."

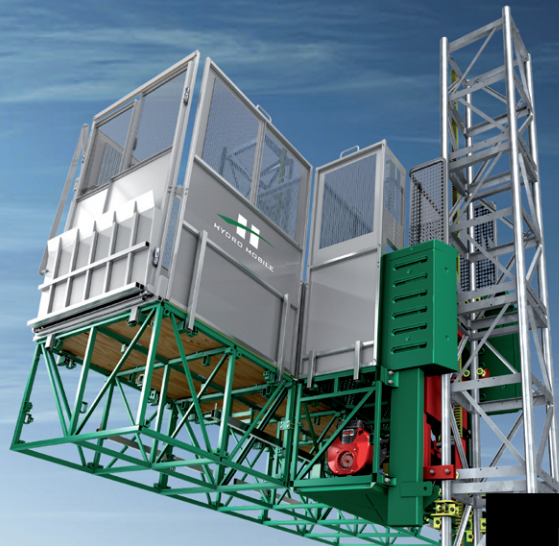
With safety as the number one core value of CES we found the Transport Platform provided by Universal Scaffold to be the best solution for our men and materials access needs. In addition, the flexibility of the platform design allowed us several options to meet our project and site requirements. The ability to provide our own operator to run the platform as needed while being able to perform other tasks, has played a role in allowing this type of equipment to work with tight budget constraints.

Project - Hyatt Place
Rick Lukes - Project Superintendent
Continental Building Systems - Homestead, PA



introducing the:

TRANSPORT PLATFORM



A NEW ECONOMICAL AND
SECURE ACCESS SOLUTION

HYDRO MOBILE

ELEVATING
EFFICIENCY



TRANSPORT PLATFORM

economical and secure access solution

INTELLIGENT AND VERSATILE...

Hydro Mobile's new access solution, the Transport Platform, offers an intelligent, cost effective complement to current systems. Any material required by a subcontractor can be easily and rapidly transported (internal framing and finishing, doors and windows, HVAC, plumbing, electrical and more, including debris removal).

SECURE OFFLOADING



REACHING THE DESTINATION FLOOR...



MEETS OR EXCEEDS THE ANSI / SIA 92.10 TRANSPORT PLATFORM REGULATION



SAFETY AND FLEXIBILITY...

Hydro-Mobile has transformed the versatile F-Series mast climbing work platform into the Transport Platform. This allows for multiple configurations, designs and car sizes not possible with standard construction elevators. The Transport Platform offers easy configuration and design while making no compromise to safety. Meeting or exceeding all codes and specifications related to transporting men and material.

HIGH FLEXIBILITY

Modularity allows for multiple configurations



HIGH POWER

Electric or gas powered



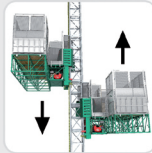
HIGH CAPACITY

Up to 4 000 lb (1 814 kg) load



HIGH EFFICIENCY

Two independent working unit on one mast.



"The Transport Platform has saved us and our subs a ton of man hours and money..."

"The Transport Platform has saved us and our subs a ton of man hours and money. It has allowed for the safe expedient process of loading the entire building and removing debris as we needed with out having a designated operator at the controls full time."

Project - Hamot Medical Center Addition
John Gregory - Project Superintendent
Perry Construction - Erie, PA



MULTIPLE CONFIGURATION AVAILABLE

T1 configuration

| | |
|---------------------|---|
| Capacity | 4 000 lb (1 814 kg) |
| Speed | Up to 38' (11.6 m) per minute |
| Internal dimensions | 4'-9 1/2" x 15'-6" x 7'-3" (W x L x H) (1.4 m x 4.7 m x 1.9 m) |



T2 configuration

| | |
|---------------------|---|
| Capacity | 1 700 lb (771 kg) |
| Speed | Up to 38' (11.6 m) per minute |
| Internal dimensions | 4'-9 1/2" x 15'-6" x 7'-3" (W x L x H) (1.4 m x 4.7 m x 1.9 m) |



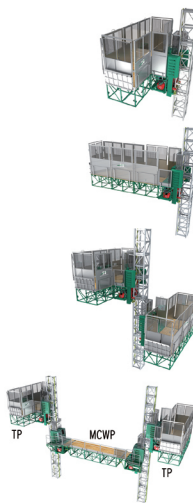
T3 configuration

| | |
|---------------------|---|
| Capacity | 4 000 lb (1 814 kg) / 6 500 lb (3 855 kg) limited |
| Speed | Up to 38' (11.6 m) per minute |
| Internal dimensions | 4'-9 1/2" x 15'-6" x 7'-3" (W x L x H) (1.4 m x 4.7 m x 1.9 m) |



T4 configuration (Combo: MCWP + TP)

| | |
|---------------------|---|
| Capacity | 4 000 lb (1 814 kg) per TP 12 000 lb (5 443 kg) on MCWP |
| Speed | Up to 38' (11.6 m) per minute |
| Internal dimensions | 4'-9 1/2" x 15'-6" x 7'-3" (W x L x H) (1.4 m x 4.7 m x 1.9 m) bearing unit 4'-11" x 18" (W x L) (1.5 m x 3.5 m) |



"The cost benefit saved us nearly 50% in rental fees..."

"Massaro Corporation made the decision to use the Hydro-Mobile Transport Platform for its cost effectiveness and handling capacity in comparison to a standard construction elevator. The cost benefit saved us nearly 50% in rental fees and we were also able to operate the unit with our own manpower once trained by Universal Scaffold. The unit served over 10 story, 180 room hotel without issue for the 10 month duration. We will consider using this unit again with future projects."

Project - North Shore Residence Inn
Brian Miller - Project Manager
Massaro Company - Pittsburgh, PA

