M 24'

| 7' x 24' x 4' (2,1 m x 7,3 m x 1,2 m) | |
|---|--|
| 24' / 64' (7,3 m / 19,7 m) | |
| 22,000 lb at 24' (9 979 kg at 7,3 m) 16,600 lb at 64' (7 530 kg at 19,7 m) | |
| Up to 250' (76,2 m) nominal | |
| 20' (6,1 m) (30' [9,14 m] if pre-installed) | |
| Indoor 35' (10,1 m) with extended telescopic outriggers | |
| Outdoor 35' (10,1 m) with extended telescopic outriggers | |
| 3' (0,9 m) per minute | |
| Hydraulic Ratchet Drive | |
| 3.5" (8,9 cm) hydraulic cylinders @ 2 800 psi (19 305 Kpa) | |
| 9 HP gasoline engine • with electrical starter | |
| 7 300 lb (3 311 kg) | |
| 16" x 16" x 60" (40,6 cm x 40,6 cm x 1,5 m) - 235 lb (107 kg) per section | |
| | 24' / 64' (7,3 m / 19,7 m) 22,000 lb at 24' (9 979 kg at 7,3 m) 16,600 lb at 64' (7 530 kg at 19,7 m) Up to 250' (76,2 m) nominal 20' (6,1 m) (30' [9,14 m] if pre-installed) Indoor 35' (10,1 m) with extended telescopic outriggers Outdoor 35' (10,1 m) with extended telescopic outriggers 3' (0,9 m) per minute Hydraulic Ratchet Drive 3.5'' (8,9 cm) hydraulic cylinders @ 2 800 psi (19 305 Kpa) 9 HP gasoline engine - with electrical starter 7 300 lb (3 311 kg) |

M 14'

| Platform dimension (transport) | 7' x 14' x 4' (2,1 m x 4,3 m x 1,2 m) |
|--------------------------------|---|
| Min./Max. platform length | 14' / 34' (4,3 m / 10,4 m) |
| Maximum load capacity | 22,000 lb at 14' (9 979 kg at 4,3 m) 19,300 lb at 34' (8 754 kg at 10,4 m) |
| Maximum height | Up to 250' (76,2 m) nominal |
| Tie distance | 20' (6,1 m) (30' [9,14 m] if pre-installed) |
| Free-standing | Indoor 25' (7,6 m) with extended telescopic outriggers |
| | Outdoor 25' (7,6 m) with extended telescopic outriggers |
| Climbing speed | 3' (0,9 m) per minute |
| Drive system | Hydraulic Ratchet Drive |
| Operating system | 3.5" (8,9 cm) hydraulic cylinders @ 2 800 psi (19 305 Kpa) |
| Engine type | 9 HP gasoline engine • with electrical starter |
| Total platform weight | 7 300 lb (3 311 kg) |
| Mast section | 16" x 16" x 60" (40,6 cm x 40,6 cm x 1,5 m) - 235 lb (107 kg) per section |

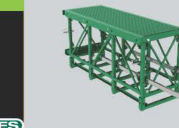
MONORAIL SYSTEM

| Load capacity | Up to 1 000 lb (454 kg) according to the distance of working surface |
|------------------------|--|
| Beam length and weight | 9' (2,7 m) long - 85 lb (38 kg) |
| Handling equipment | 1 ton trolley and 1 ton chain block |

HOIST SYSTEM

| Engine | Honda 24 HP V-twin gasoline engine - electrical starter | |
|------------------|--|--|
| Travel speed | 65' (19,8 m) per minute controlled by a 2-speed hand-held box | |
| Winch type | Pull Master - 250' (76,2 m) of 3/8'' (9,5 mm) steel cable | |
| Load capacity | 4 000 lb (1 814 kg) of 3/8" (9,5 mm) of cable | |
| Hydraulic system | HD hydraulic pump operates at 2 000 psi (13 790 Kpa) - full modulating control valve with individually adjustable pressure | |

BRIDGES



MULTIPURPOSE INSERT BRIDGE (MPI)

Maximizes system flexibility with corner set-ups and 2'9" (0,8 m) bridge length increment

Shortest bearing bridge on the market for maximum system flexibility

Cantilever position: 5 000 lb (2 268 kg)

5' (1,5 m) MODULAR BRIDGE

10' (3 m) MODULAR BRIDGE Maximum length modular bridge

maximizes the system efficiency

Cantilever position: 4 500 lb (2 041 kg)

LOAD CAPACITIES

Medium lenght modular bridge allows

for quick assembly of medium length runs

Cantilever position: 5 000 lb (2 268 kg)

LOAD CAPACITIES

LOAD CAPACITIES



6' (1,8 m) BEARING BRIDGE ADAPTER

Bearing position: 15,600 lb (7 076 kg) • two 6' (1,8 m) bridges between two motorized units

Bearing position: 15,600 lb (7 076 kg) • one 5' (1,5m) modular bridge bolted to two 6' (1,8 m) bridge adapter between two motorized units

Bearing position: 14,300 lb (6 486 kg) • one 10' (3 m) modular bridge bolted to two 6' (1,8 m) bridge adapter between two motorized units

M-Series or to locate your nearest distributor call us now at: 1-888-484-93

or visit our Web site

ELEVATING

EFFICIENCY

Distributor

ELEVATING **EFFICIENCY**

High on safety

Hydro Mobile is committed to designing and manufacturing products that contribute to creating hazard-free work environments. It is the policy of the company to offer quality products that contribute to increased worker safety, security and longevity.





Productivity

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

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 for workers. This lessens the need for bending and lifting relatively heavy weights, which significantly reduces long term wear-and-tear.

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 and productivity are major concerns in the construction industry. A Hydro Mobile platform is set up once from the ground. From there, workers are safe all the way up. Furthermore, workers are positioned at a comfortable level, making it easier to lift materials, thereby reducing physical effort. Better ergonomy translates into increased productivity. And Hydro Mobile work platforms have greatly simplified my life regarding OSHA inspections."

- Patrick W. Murphy Sucato Builders, NY







HYDRO MOBILE

© 2011 Hydro Mobile. All rights reserved. Hydro Mobile is registered trademark of Hydro Mobile Inc.

THE HIGH-LOAD work platform

The M-Series is the workhorse of Hydro Mobile's platforms. It is the perfect tool for any facade work that requires high capacity, whether for new construction or restoration. With a load capacity of 22,000 lb (9 979 kg), and a climbing rate of 3' (1 m) per minute, it is perfect for masonry (brick or block), stone or marble facade work from 0 to 250' (76 m) in

The 7' (2,1 m) wide decks provide ample room for workers to perform their jobs in comfort. The M-Series structure allows for angled set-ups, and there are a multitude of accessories available that allow the platform to adjust to different architectural configurations and constraints of the work site. All of which contribute to an estimated 30% increase in productivity, due to greater labor efficiency and reduced set-up time, not to mention a safer work environment.

ELEVATING **EFFICIENCY**

Hydro Mobile designs and manufactures mast-climbing productivity, facilitate project completion, reduce worker fatigue and considerably decrease the risk of injuries.

Hydro Mobile is also dedicated to providing training, client support and technical expertise to raise end-users proficiency with its products

work platforms that integrate innovative structural, mechanical, ergonomic and safety features to increase

and help elevate efficiency at the work site.

HIGH SPEED 148' (45,1 m) length set up



HIGH-TECH O to 180 degree angle configuration.



HIGH ON SAFETY OSHA friendly.





• One unit can be extended up to 64' (19,5m)

Three-dimensional, modular configuration

Easy and minimal maintenance

Easy and quick installation

Self-contained storage

• Two linked units can cover up to 148' (45,1 m)

Why go to the expense of renting a crane when our hoist system can do the job for you? ts 250' (76 m) anti-twist cable handles full pallets of block or brick. Its hydraulic power pack delivers 65' (19,8 m) per minute lift speed. Folding arches make for easy transport and storage.

64' (19,5 m) platform set-up

"We have been using M-Series work platforms from Hydro Mobile for more than 8 years and now own over 20 M-Series units. With their 22,000 lb (9979 kg) capacity, the M-Series offers what we need for masons, for whom capacity is a major concern. And when potential clients get to know that you work with Hydro Mobile, they automatically see that you are more likely to perform."

- Dennis Knowiton President

Knowlton & Sons Masonry Construction, Inc.



Multipurpose insert

Designed to work with both 14' (4,3 m) and 24' (7,3 m) units, the 2'9" (0,9 m) long inserts can be assembled back-to-back to create up to a 21' (6,4 m) extension. They can also be used as bridge inserts or narrow bridges on their own.

Weather protection

against falling debris.

Our weather protection system is perfectly

platform requirements. Most importantly, it

keeps workers comfortable in all kinds of weather. And it can even be used to protect

designed to accommodate both top and bottom



A monorail system allows workers to slide loads along instead of having to carry them. Few parts and minimum hardware make for quick installation.



platform only)

Our trailer system can easily be hitched to a truck, and transports both working platform and accessories. On-site, it can be used to quickly move platforms that have already been set up, which means easy relocation and significant time savings.



148' (45,1 m) platform set-up







