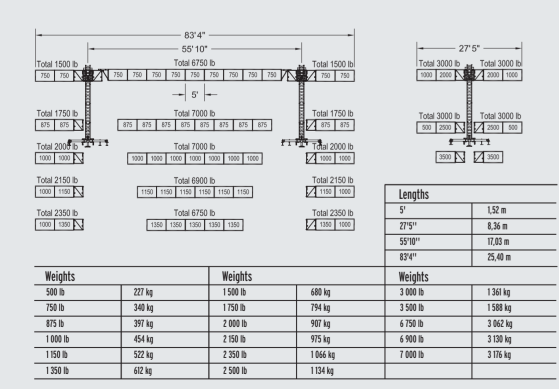
15.80		
777		
111.	-	2
	(ese 7//.	

Platform dimension (transport)	42'' x 76'' x 76'' (W x L x H) (1,1 m x 1,9 m x 1,9 m) (fully assembled)	
Min./Max. platform length single mast	7'5'' / 27'5'' (2,3 m / 8,4 m)	
Min./Max. platform length twin mast	63'4'' / 83'4'' (19,3 m / 25,4 m)	
Maximum load capacity single mast (excluding persons and equipment)	7 500 lb at 7'5'' (3 402 kg at 2,3 m) 6 000 lb at 27'5'' (2 722 kg at 8,4 m)	
Maximum load capacity twin mast (excluding persons and equipment)	11 450 lb at 63'4'' (5 194 kg at 19,3 m) 9 750 lb at 83'4'' (4 423 kg at 25,4 m)	
Maximum height	Up to 250' (76 m) without prior authorization from Hydro Mobile	
Tie distance	Up to 20' (6,1 m)	
Free-standing	20' (6,1 m) with base outriggers extended at a 30° angle	
Climbing speed	Up to 7' (2,1 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	
Safety device - Emergency descent	Electrical independent control descent	
Total platform weight	2 550 lb (1 157 kg) (fully assembled)	
Mast section	16'' x 16'' x 60'' (40,6 cm x 40,6 cm x 1,5 m) • 235 lb (107 kg) per section	
Base dimension + weight	36'' x 67'' x 72'' (91 cm x 170 cm x 183 cm) • 1 130 lb (513 kg)	

	Dimensions	Weight
60'' bridge	61'' x 62'' x 36'' (155 cm x 157 cm x 91 cm)	390 lb (177 kg)
60'' bridge extension	30'' x 60'' x 5'' (76 cm x 152 cm x 13 cm)	124 lb (56 kg)
30'' bridge	31'' x 62'' x 36'' (79 cm x 157 cm x 91 cm)	280 lb (127 kg)
30'' bridge extension	30'' x 30'' x 5'' (76 cm x 76 cm x 13 cm)	96 lb (44 kg)
Bearing bridge	32'' x 62'' x 36'' (81 cm x 157 cm x 91 cm)	220 lb (100 kg)
Access bridge	62'' x 60'' x 50½'' (157 cm x 152 cm x 127 cm)	750 lb (340 kg)





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.



For more information on the P-Series or to locate your nearest distributor, call us now at: 1-888-484-9376

> or visit our Web site www.hydro-mobile.com



ELEVATING EFFICIENCY

Distributor:



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



can always be placed at a comfortable height for workers. This lessens the need for bending and lifting relatively heavy weights, which signficantly reduces long term wear-and-tear.

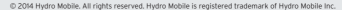
Training

Our emphasis on training is one of the key factors in increasing our clients' efficiency. We even have the Hydro Mobile 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, there by 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





SERIES

HYDRO MOBILE

ELEVATING

EFFICIENCY

E-

Reasonal Property lies

Real and Land

1-1

8 1

-

THE HIGH-POWERED mini work platform



>

SERIES

The **P-series** is the perfect tool for smaller jobs that require high capacity or for restrained work area where most platforms can't fit, whether for new construction or restoration. With its high load capacity: 6 000 lb (2 722 kg) at 27'5" (8,4 m) length to size ratio, it is ideal for multi-residential or small commercial masonry jobs between 15' (4,5 m) and 100' (30,5 m) in height.

The P-series offers an attractive price/performance ratio. It is extremely portable and set up is both easy and very quick. In addition, it is adaptable to angle configurations and boasts a 7 feet (2,1 m) per minute climbing rate. By reducing labor costs and set-up time, the P-Series can contribute to an estimated 30% increase in productivity.

ELEVATING EFFICIENCY

Hydro Mobile designs and manufactures mast-climbing work platforms that integrate innovative structural, mechanical, ergonomic and safety features to increase 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 and help elevate efficiency at the work site.

P-SERIES

- High capacity-to-size ratio
- Allows single- and twin-mast configurations, which most smaller platforms can't accommodate
- Quick assembly can be carried out by only two people
- Highly portable
- Easy and minimal maintenance

Platform can fit in a 36"

(91 cm) opening.

HIGH EFFICIENCY

-

and the lot of the

10-11 15-11

HIGH SPEED

Fast two-person hand assembly of platform up to 28' (8,5 m) wide.

HIGH-TECH

6 000 lb (2 722 kg) load capacity provided by innovative hydraulic system.







HIGH ON SAFETY

Expandable up to a 7' (2,1 m) wide

work area, reducing risk of injury.





"We really appreciate the versatility of the P-Series work platform. First, the multiple possible configurations of the unit permit easy access, for example, to inside or outside corners of buildings and it is also adaptable to other shapes. Second, it is very portable and easy to take to job sites. In the end, the product being well made, it brings us the dependability,

> - Curtis M. Thomas Project Manager Metropolitan Glass, Inc.



Access bridge

The access bridge allows users to

easily make their way to the work

platform at heights of up to 70' (21,3 m).



Extensions

The P-Series includes accessories like platform extensions that can increase work space up to 7' (2,1 m) in width.



Single-mast set-up

The single mast set-up has a load bearing capacity of 6 000 lb (2 722 kg) at the maximum 27'5" (8,4 m) set-up length, very high for a platform of this size.



Bearing bridge adaptor

bearing capacity to 9 750 lb (4 423 kg)

This accessory permits the installation of

a twin mast set-up, which can raise the load

at the maximum 83'4" (25,4 m) set-up length.

2222

