

INSTALLATION HANDOVER SHEET

Project Name: _____

Date: _____

Series used for project

GAS-POWERED	
<p>F F300 <input type="checkbox"/></p> <p>F200 <input type="checkbox"/></p> <p>M 24' (7,3 m) <input type="checkbox"/></p> <p>14' (4,3 m) <input type="checkbox"/></p>	<p>P <input type="checkbox"/></p>

TRANSPORT PLATFORM	
<p>F GAS-POWERED <input type="checkbox"/></p> <p>480V <input type="checkbox"/></p> <p>600V <input type="checkbox"/></p> <p>S 240V <input type="checkbox"/></p> <p>400V <input type="checkbox"/></p>	

ELECTRIC-POWERED			
<p>E 240V <input type="checkbox"/></p> <p>400V <input type="checkbox"/></p> <p>F F300 – 480V <input type="checkbox"/></p> <p>F200 – 480V <input type="checkbox"/></p> <p>F300 – 600V <input type="checkbox"/></p> <p>F200 – 600V <input type="checkbox"/></p>	<p>P Power pack bridge – 480V <input type="checkbox"/></p> <p>Power pack bridge – 600V <input type="checkbox"/></p> <p>M 480V <input type="checkbox"/></p> <p>600V <input type="checkbox"/></p> <p>S 240V <input type="checkbox"/></p> <p>400V <input type="checkbox"/></p>		

Number of units: _____ **Serial numbers:** _____

Details of installation Single unit Multiple units (bearing bridge) Freestanding With mast ties

Cantilever bridges	Length	Composition	No. planks	Counterweight
Left cantilever	FT M			LB KG
Right cantilever	FT M			LB KG

Bearing bridge(s)	Length	Composition	No. planks	
Bridge 1	FT M			
Bridge 2	FT M			

Length of corner returns					
Left	FT M	O	M	S	(Circle O for Outriggers, M for MPI or S for Swivel Bridge)
Right	FT M	O	M	S	(Circle O for Outriggers, M for MPI or S for Swivel Bridge)

Load capacities must be compliant with Owner's manual Load capacities must be compliant with approved layout

Method of installation

Progressive installation Complete installation


If setup will be installed progressively, skip ties and anchors information section Mast ties must be installed to the top of the installation before the start of any work

Ties and anchors			
Maximum height	FT M	Anchor type	Shelf angle
Height of first tie level	FT M	Mechanical expansion <input type="checkbox"/>	Welded <input type="checkbox"/>
Distance between tie levels	FT M	Mechanical screw <input type="checkbox"/>	Drilled <input type="checkbox"/>
Number of mast sections above last tie level		Chemical / resin <input type="checkbox"/>	Brick anchor <input type="checkbox"/>

WARNING

To ensure safety at all times on a mast climbing work platform system, bridges should not be loaded beyond their maximum rated weight capacities. In addition, to prevent a mast climbing work platform system from stalling because of an overload, maximum rated load capacities of the motorized unit(s) should be observed. Overloading a mast climbing work platform system could result in serious injury or death.

It is mandatory to refer to the load capacity charts located on the motorized unit and included in the owner's manual at all times.



NOTE

All assembly and operation instructions located on motorized units and bridges take precedence over information contained in the Owner's manual. Should there be any discrepancies discovered throughout any published documentation issued by Hydro Mobile or its authorized affiliates, the following order of precedence shall prevail:

1. Written documents issued by the Hydro Mobile Engineering department
2. Recall instructions
3. Assembly or operation instructions displayed on the motorized unit
4. Owner's manual

Any use of one or several Hydro Mobile motorized units, with or without accessories, in such a configuration or manner as not explicitly described in this manual is not allowed without the permission of Hydro Mobile.

This motorized unit installation has been assembled following Hydro Mobile's instructions and complies with applicable local regulations. The motorized unit(s) and its (their) accessories have been submitted to all steps included in the daily inspection checklist recommended for Hydro Mobile motorized units and their accessories. The installation has been tested and handed over in a fully functional, safe condition. This installation cannot be re-configured in any way without the owner's permission.

Installer signature	Installer name (IN PRINT)	Installation completed on (mm/dd/yyyy)
Owner/user signature	Owner/user name (IN PRINT)	