

3d. Tether points for fall arresting devices are provided at floor level near the gate



4a. For USMH00490 models only: Fold out the two opposite rail only sides, and then fold out the back panel screen. Secure the locking pins on both sides



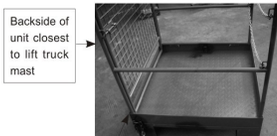
4b. Install the chain entry guards - these serve as your entry protective rails



4c. Note the location of lanyard points near the floor of the basket. Use these to attach approved fall arresting devices. Also, remember to utilize the tether chain to secure the basket to the lift truck.



Lanyard tether point



Backside of unit closest to lift truck mast

Always secure the basket to the lift truck with the tether chain

Fork mount aerial work baskets: Models USMH00489 & USMH00490

Specifications, assembly, usage and care instructions

TYPE	SPECIFICATION			FORK POCKET (Height x width)	NET WEIGHT (pounds)	MAX LOAD (pounds)	MINIMUM FORKLIFT REQUIRED CAPACITY
	LENGTH	WIDTH	HEIGHT				
USMH00489	43.3"	39.4"	59" (back panel)	3.9" x 7.8"	198	882	2000 LBS
USMH00490	36"	36"	42" (all 4 sides)	2.7" x 7.7"	101	750	2000 LBS

Your aerial work baskets come completely assembled, and can be folded down for minimal storage foot print while not in use

Safety:

- Never attempt to utilize this product, or the fork lift, in any manner outside of the recommended operating procedures
- Never exceed the rated capacity of the basket or the lift truck for any reason
- Always utilize all the safety features of the basket and the lift truck when in use
- Never utilize this basket or the lift truck if it is damaged or has any safety features altered or removed
- Users of the basket, and the lift operator, are responsible to locate and avoid any external hazards located in the work area.
 - Remember to check not only overhead, but all around the work and floor area for any possible dangers or obstructions
 - It is required that the basket be lowered to near floor height before repositioning the basket to a new work area

Tethering

- Your unit is equipped with 2 tethering functions: A tether chain to secure the basket to the lift truck, and tether points in the basket to secure lanyards for safety belts and fall harnesses
- The tether chain is supplied with your unit, and must at all times be positively secured to both tether rings at each side of the basket floor, and also positively secured to the lift truck to avoid the basket being displaced during lifting and usage.
 - Be sure the tether chain is attached in such a way as to eliminate any slack in the chain, and the basket rests as far back on the forks as possible.
 - Always check that the lanyard chain does not obstruct the fork

lift operation by testing the lift of the unit prior to occupancy

- Operators should secure the chains or wire door at the opening of the basket immediately upon entering the unit
 - The door chains or wire door should never be opened for any reason while the unit is in use off the ground.

4. Operators are responsible to secure themselves with an OSHA approved fall restraint system to the internal basket tether points prior to employing the basket

Care of your unit:

- Your units are painted with industrial grade paints. When scratches and gouges occur in the paint, it is recommended that you touch up the paint to avoid rusting of the unit
- Keep your unit clean. It is especially important to remove dirt and grease from the floor area, and keep all pivot points clean and properly lubricated
- Store your unit in a clean and dry environment, and avoid traffic areas where the unit could be contacted by other traffic
- If for any reason your unit has a break in a weld, screen or any other part of the unit, cease using the unit.
- It is recommended that your tether chains and door chains remain affixed to the unit at all times, to avoid loss of these critical items

How to assemble you unit:

- Your units are fully assembled, with folding side panels. Note that your unit has a specific order in which the panels stack on top of each other



USMH00489



USMH00490

The panels are constructed so that when folding and unfolding the units, the required order is maintained by the hinge position of each piece

2. Each model's side panel is secured by locking pins. Here are some examples:



3a. For USMH00489 only: Fold out the first panel in sequence, and note that the 2nd panel attached is the swing gate of the unit



Entry door hinges

3b. Next, fold out the 3rd side wall and secure with the locking pins in the slots opposite the door hinges:



Note that the remaining 4th panel is hinged, and consists of a solid metal panel as well as a screen metal panel

3c. Unfold the 4th panel upward. Note that both hinged sections have locking pins that must be secured on both sides of the unit



Note that this 4th hinged panel is the side that will always be closest to the mast of the lift truck, and that this panel is the tallest of the 4 when assembled



Important: Secure this tether chain to the lift truck as described above