

1.8m 450kg SCAFFOLD PLATFORM WITH TRAP DOOR

INSTRUCTIONAL MANUAL:

HW0633



WIDTH (W)	HEIGHT (H)	DEPTH (D)
187cm	71-181cm*	73cm

*181cm is the maximum platform height





A READ BEFORE BEGINNING ASSEMBLY

FAILURE TO READ AND FULLY UNDERSTAND ALL SAFETY INSTRUCTIONS AND ASSEMBLY COULD RESULT IN SERIOUS INJURY OR DEATH.



METAL CONDUCTS ELECTRICITY:

DO NOT use this Scaffold Platform where electrical hazards exist.

DO NOT use this Scaffold Platform where contact may be made with power lines or other live electrical circuits.



DO NOT OVERLOAD:

This Scaffold Platform is Load Rated and intended to carry a maximum load of **450kg**. DO NOT stack multiple Scaffold Platforms on top of each other.



When working height is over 0.9m it is recommended that the **Hurricane™ Guard Rail (HW0635)** & **Hurricane™ Outrigger Set (HW0634)** (sold separately) are used in conjunction with this Scaffold.

OPERATION AND SAFETY:

- Do not use this equipment if you are in poor health, tire easily or are subject to fainting spells, unsure of your balance, are using medication, drugs or alcohol, are pregnant or physically handicapped.
- Always use this scaffold and conform with all local and national legislation which applies.
- Always inspect before use. Do not use scaffold if damaged or if parts are missing.
- Examine thoroughly, making sure unit is correctly set up.
- Always use castors locked to the side frames with the locking pins.
- Securely lock all braces and deck before each use.
- The deck must be fully seated within the braces & locked with the security latches before each use.
- The wood deck must be checked for loose or missing steel frame components, large holes or thin spots where the plywood has been worn. Worn or damaged deck must be replaced promptly.
- Before each use, all components of the trap door must be inspected; the door closes well by its own weight, latch and hinges are in good condition.

- Braces must be inspected to ensure locking mechanisms are working correctly. Any brace with damaged locking devices should not be used.
- Do not climb unless castors are in the locked position.
- Always remove castors when using this scaffolding on stairs.
- Always access the platform from the inside through the trap door. If you need to climb from the outside of the scaffold, refer to the table "Maximum climbing distance".
- Always close the trap door of the deck when it is not used. Never block the trap door in open position or attempt to modify the locking mechanism.
- •The access trap door must be kept free from debris or tools and remain operational.
- Always keep three points of contact with the scaffold, platform or ladder.
- Always climb up or down the side frames of the scaffolding by facing towards the ladder.
- Always keep the body centred between the side frame uprights.

- When climbing from the exterior, always step over the ladder to access the platform. Always keep the body close to the ladder as shown in the "Maximum Climbing Distance" table.
- Erect to be plumb on firm and level surface.
- This scaffold must be used on a firm surface that is free of pits, debris, holes or obstructions.
- Never place anything under or attach anything to this scaffold to increase height or to adjust to uneven surfaces.
- Acids are corrosive and can seriously affect strength. Do not expose this scaffold to corrosive substances.
- This product is designed to be used and stored indoors.
- The use or the exterior storage of this unit could result in structural deterioration due to rust and damage or could lead to rotting wood framing. Store dry.
- Keep scaffold free of debris and unnecessary equipment.

- Keep your body close to the scaffold as you climb.
- Do not overreach. Always keep body centred inside structure of scaffold.
- Remove or fasten all tools, material or equipment before moving. Use extra caution when moving to avoid tipping.
- Never try moving this scaffold while standing on it.
- Never move a scaffold with a worker within.
- Do not use powered devices to propel this scaffold.
- Use extra caution near operating machinery.
 Do not use if the surface is not firm
- Do not use if the surface is not first and level.
 Do not use in inclement weather or
- high winds.
- Maintain a firm grip while climbing.Do not modify the scaffold or any of
- its components.Do not use the scaffold as a footbridge.
- Always wear fully enclosed slipresistant footwear at all times when on, or climbing this unit.

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OPERATION AND SAFETY: (cont)



ALWAYS INSPECT BEFORE USE



DO NOT STACK MULTIPLE UNITS



ONLY USE UNIT ON FIRM AND LEVEL SURFACE



NEVER ATTACH ANYTHING TO, OR UNDER UNIT



ALWAYS LOCK ALL CASTORS BEFORE USE



INSTALL GUARD RAILS & OUTRIGGER SET WHEN OVER 0.9M



METAL CONDUCTS ELECTRICITY



BEFORE MOVING, FASTEN EQUIPMENT & TOOLS. **NEVER** MOVE A PERSON.



SCAFFOLD MAX LOAD CAPACITY: 450KG



ALWAYS KEEP BODY CENTRED INSIDE UNIT STRUCTURE



DO NOT USE IN BAD WEATHER OR HIGH WINDS



DO NOT TRY TO MOVE UNIT WHILE STANDING ON IT



BOARD SCAFFOLD FROM INSIDE USING TRAP DOOR



ACIDS CORRODE. DO NOT EXPOSE TO CORROSIVE LIQUIDS



ERECT ON FIRM AND LEVEL GROUND



DO NOT USE THI UNIT AS A FOOTBRIDGE

Note: All photos and drawings in this booklet are for reference purposes only. Refer to applicable ASNZ Codes and regulations for the proper use of this equipment.

MAXIMUM CLIMBING DISTANCE:

Maximum distance to keep from the side frame in order to safely climb a mobile scaffold unit. The loading condition considered in this table is only the scaffold's self-weight.



MAX	-

TOTAL WEIGHT	FARTHEST BODY PART TO THE LADDER	
(WORKER & TOOLS)	(NO PART OF THE BODY SHOULD EXTEND FARTHER THAN THE DISTANCE MENTIONED)	
68 kg	41 cm	
72 kg	39 cm	
77 kg	36 cm	
81 kg	34 cm	
86 kg	32 cm	
90 kg	31 cm	
95 kg	29 cm	
99 kg	28 cm	

27 cm

TOTAL WEIGHT DISTANCE MEASURED FROM THE

104 kg

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ASSEMBLY INSTRUCTIONS:

Step 1

Insert castors in side frame's lower extremity. Secure castors with locking pins. Lock the castors by firmly depressing the top tab of the castor.

Step 2

While maintaining the brace locking mechanism pulled, insert the braces onto the frame sides at desired height.

Step 3

Ensure that the locking stems are properly engaged in side frames.

Step 4

Secure the brace using the locking pins.

Step 6

Install the platform on the braces.

Step 6

Turn the platform security latches toward the inside.

