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# V-FRAME FOLDING SCAFFOLD

## Assembly Instructions



**BASE UNIT**

**EXTENSION UNIT**



**TOWER UNIT**



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# V-FRAME FOLDING SCAFFOLD

# Parts List

## V-FRAME SCAFFOLD SPECIFICATIONS:

Width: 740mm  
Length: 1440mm

Safe Working Load: 225kg  
Material: Aluminium

WorkCover NSW approved and registered – AS/NZS 1576



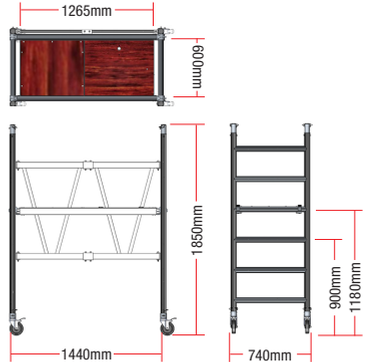
### BASE UNIT

#### SPECIFICATIONS:

Scaffold Height: 1.8m  
Platform or Standing Height: 1.18m  
Working Height: 3.25m

#### BASE UNIT COMPONENTS

- 1 x End V-Frame Folding Section
- 1 x Platform with Hatch
- 1 x Horizontal Brace
- 4 x 5 inch Castor Wheels



### EXTENSION UNIT

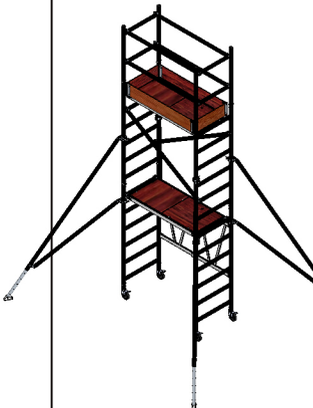
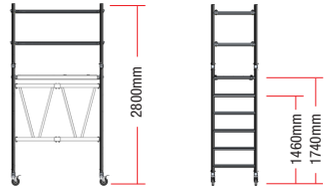
#### SPECIFICATIONS:

Scaffold Height: 2.8m  
Platform or Standing Height: 1.74m  
Working Height: 3.8m

#### BASE UNIT +

#### EXTENSION UNIT COMPONENTS

- 2 x Guard Rails – 2 Row
- 3 x Horizontal Braces



### TOWER UNIT

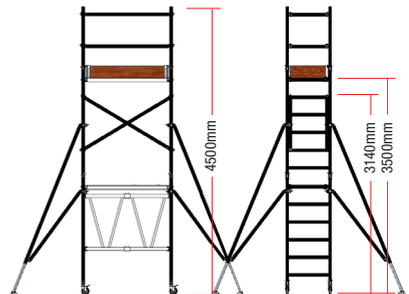
#### SPECIFICATIONS:

Scaffold Height: 4.5m  
Platform or Standing Height: 3.5m  
Working Height: 5.5m

#### BASE UNIT + EXTENSION UNIT +

#### TOWER UNIT COMPONENTS

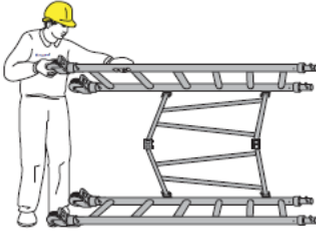
- 2 x 6 Row Ladder Frames
- 2 x Diagonal Braces
- 1 x Platform w/Hatch & Ladder
- 2 x Stabilisers 2500mm
- 1 x Toe Board
- 1.7m Ladder (optional)
- Toe Board (optional)
- 4 x 6" Adj Height Castor Wheels (optional)



# Assembly Manual | V-Frame Folding Scaffold

## BASE UNIT

1. Insert the adjustable wheels into the legs of the frame. Lock the wheels with the lock pins, and brakes.



2. Unfold V-Frame, install the platform on the third rung from the bottom. Lock in the Horizontal Brace at the back of the top rungs. Inspect the stability of the structure.



## EXTENSION UNIT

1. Erect the guard rails on top of the six rung ladder frames and lock them in. Install the horizontal braces.



2. Move the platform with hatch to the top of the first set ladder frame.



## TOWER UNIT

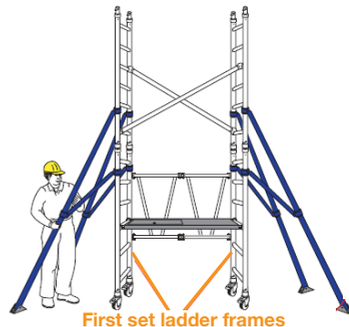
1. Remove the guard rails and horizontal braces. Move the platform back to the third rung. Install the next six rung frame and lock them into the spigot below using the supplied lock pins.

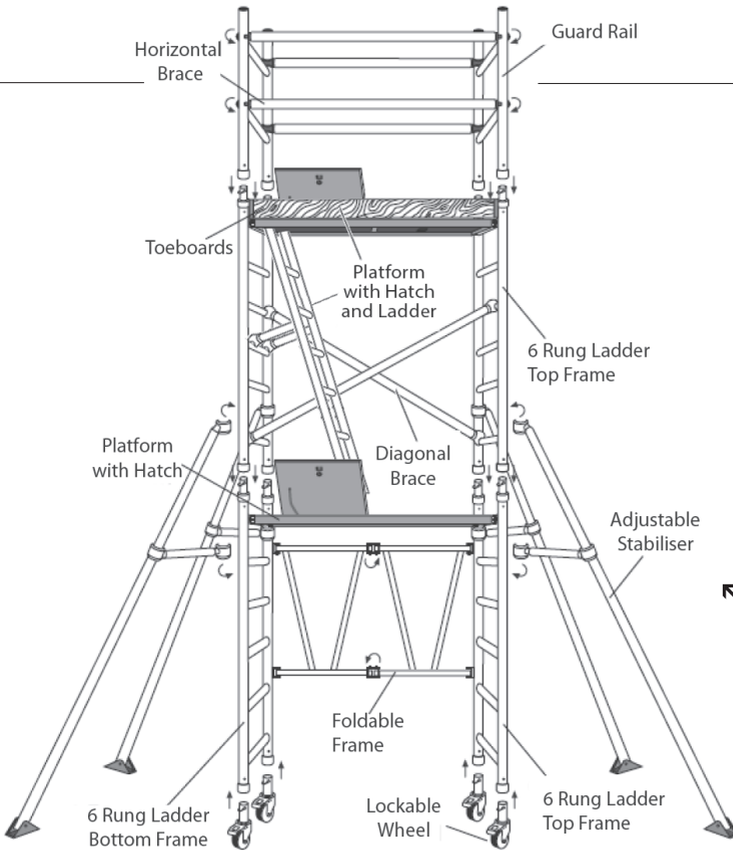


2. Erect the diagonal braces. Clip diagonal braces onto the lowest rung of the second set six rung ladder frames, clip the other ends onto the opposite frame rung. Ensure to lock them entirely.



3. Locate the adjustable stabilisers. Fix the upper end of the stabiliser onto the second set ladder frame, & lower end on to the first set ladder frame.



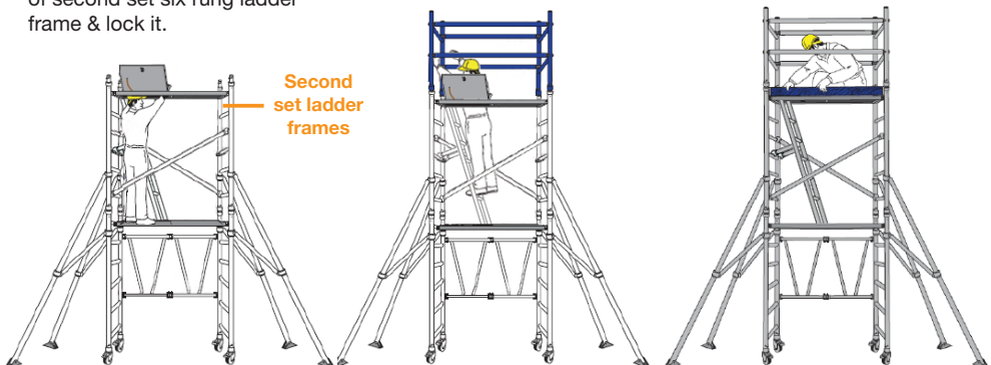


**⚠ IMPORTANT**

It is the operator's duty to inspect the components for damage before each use. Avoid contact with acid as this will damage the aluminium beyond repair. In accordance with Australian Standard 1576 the operator requires a scaffold ticket to erect scaffold above 4 metres standing height.

**↶ V-Frame Tower Unit Scaffold**

4. Move the platform with hatch to the top of the first set ladder frame. Add the second platform with hatch and ladder on the top rung of second set six rung ladder frame & lock it.
5. Erect the guard rails on top of the second six rung ladder frames and lock them in. Install the horizontal braces.
6. Fit toe boards to the upper platform.



# Safety Notes | V-Frame Folding Scaffold

The following safety notes apply to mobile tower frame scaffolding supplied by *TradeMark Wholesale*. It is recommended that these Safety Notes be available to the users of the scaffold and read in conjunction with:

- Assembly instructions for the particular mobile tower frame scaffold system;
- Hazard Identification, Risk Assessment and Control Measures for Aluminium Mobile Scaffolding.
- Local Statutory Acts and Regulations, as applicable

## SAFETY NOTES

1. Ensure the scaffold is erected in accordance with the manufacturer's assembly instructions. Persons erecting, modifying or dismantling the scaffold must hold the applicable certificate of competency if:

- a) The scaffold is over 4m in height
- b) The fall height from the scaffold over the edge of a floor or through a penetration is more than 4m in height.
- c) The scaffold involves a cantilever situation.
- d) The scaffold is swing stage.

2. Do not use incorrect, incompatible or damaged materials/components. Always inspect the components before use.

3. *TradeMark Wholesale* will provide you with a list of components and an assembly manual to assist you in building the tower frame in a safe and approved manner.

4. Ensure that all the components used to erect the scaffold are from the same manufacturer, *TradeMark Wholesale* issues no permission to mix and match components from other systems or manufacturers.

5. Ensure that there is a safe working area for the scaffold. The safest manner is to setup a restricted work-zone where the scaffold is erected.

6. Do not erect scaffold closer than 4.0m to electrical power lines. The minimum required distance is state-dependant so check the Statutory Regulations for your state.

7. Ensure the scaffold is erected on structurally adequate, solid, and unobstructed foundation. Use sole boards if necessary.

8. Always wear gloves and a hardhat while erecting the mobile tower system. Assess your work activity and wear the appropriate personal protective equipment.

9. All platforms over 2m in height must have toe boards, guardrails (1m above the deck) and mid rails (500mm above the deck) fitted.

10. Do not climb up the outside rungs of the scaffold. Always climb scaffold from the inside, via ladders.

11. Do not use ladders, steps and boxes, or any equipment on top of the working deck to gain extra height/reach.

12. When erecting and using, ensure the scaffold is level and in contact with the ground, by adjusting the adjustable castors if applicable and outrigger stabilisers.

13. Do not exceed the nominated Safe Working Load of the scaffold, usually 225kg per bay unless otherwise specified by the supplier/manufacturer. If you are unsure of the SWL please contact *TradeMark Wholesale* for details.

14. Do not move the scaffold with persons or materials upon it. Before moving the scaffold assess any overhead obstructions [e.g.

powerlines, bridges] & ground obstructions [e.g. pot holes, steps]

15. Protect the scaffold from corrosive chemicals such as potash and hydrochloric acids. These substances are highly corrosive to aluminium and will affect the strength of the equipment.

16. Do not push against the scaffold in use. If you are using the scaffold to drill and you think you may push against the scaffold, tie the tower in prior to use; otherwise the force may cause instability to the free-standing tower.

17. When moving the scaffold only apply force by pushing at the base and ensure the tower remains stable and steady during movement. Be aware of obstructions on the ground around the area. If the tower's wheels have brakes, do not push the tower while the brakes are applied.

18. Tie the scaffold to a rigid structure in strong wind conditions, do not sheet the scaffold with any materials (Shade cloth, hessian) unless advised by a competent ticketed scaffolder and the scaffold is tied in.

19. Do not cantilever tubes off the scaffold to accommodate gin wheels or pulley system for materials handling, this will destabilise the tower and may cause it to collapse.

20. Ensure outrigger stabilisers are in position to maintain a height to minimum base width ratio of 3:1.
21. Ensure the scaffold is complete and if the castor wheels have brakes, make sure they are locked before use.
22. Ensure the scaffold is secure against access to unauthorised persons when left unattended.
23. Ensure the scaffold is stable and if the wheels have brakes, they are locked when left unattended.
24. When scaffold is incomplete affix a warning sign: "Scaffold Incomplete Do Not Use", and block off entry to unauthorised persons.

## BEFORE ASSEMBLING THE TOWER

1. Inspect the tower components to ensure there is no damage to the components.
2. Read the assembly manual provided with your tower.

## DURING ASSEMBLY

1. Remain cautious of overhead powerlines, remain clear of powerlines by at least 4.0 metres.
2. Do not leave the scaffold in an unstable condition unattended.

## TYING IN THE SCAFFOLD

The tower must be tied in where:

1. The height of the scaffold is to exceed 3 times the smallest base dimensions if used outdoors or indoors.
2. There is a chance of high winds, typically above 45km/h. This may occur in wind tunnel conditions e.g. in large buildings where both ends are open, or in-between the outdoor corridor of two buildings.
3. You plan on using a gin wheel or hoist pulley to raise materials over the side of the tower. The assembly of the hoisting equipment must be checked and approved by a competent person.
4. The nature of the work involved requires you to apply a horizontal force (e.g. drilling)
5. The tower is left unattended.

## TOWER HEIGHT LIMIT

The tower height is typically a ratio of 3:1. You may build the tower 3 times the minimum base width.

### Safe Working Loads

**Wide Tower:** 450 kg per tower (Medium Duty)

**Narrow Tower:** 225 kg per tower (Light Duty)

**H-Frame Tower:** 225 kg per tower (Light Duty)

**V-Frame Tower:** 225 kg per tower (Light Duty)

**Multifunction Tower:** 225 kg per tower (Light Duty)

## MAINTENANCE

1. Do not throw the components to the ground as this may damage the parts and render them unserviceable.
2. *TradeMark Wholesale* does not give the purchaser permission to modify the components without authorisation from the manufacturer
3. Lightly lubricate the castor wheel threads and bolts on the outrigger stabilisers to keep them easy to use.
4. If the component is damaged do not use it.
5. *TradeMark Site Access* components must only be repaired by a qualified person approved by *TradeMark Wholesale*.

It is your duty to read and understand these Safety Notes before assembling and/or using the scaffold. *TradeMark Wholesale* does not permit any person to assemble and/ or use the scaffold who does not understand the material in the Safety Notes, Safe Assembly Manual, & Local Statutory Regulations. These Safety Notes are to be read in conjunction with Statutory Regulations & the Safe Assembly Manual. If you require further assistance with understanding the instructions, please contact *TradeMark Wholesale*.

# Hazard identification & Risk Assessment



Please read label carefully before erecting scaffolding. If in doubt ask your supplier.

HAZARD IDENTIFICATION	RISK ASSESSED	POSSIBLE RISK CONTROL
Collapse of Scaffold	SERIOUS	All scaffolds over 4m must be erected by WorkCover approved or authorized personnel. Tower erection procedures must be adhered to. Scaffold must always be erected to Assembly Instructions.
Electrocution	SERIOUS	Scaffold must not be used within 4.6m of overhead electrical wiring. Always look above when moving Scaffold Tower.
Falling from Scaffold	SERIOUS	Hand rails and mid rails must be used on every deck level. Workers must not ride on scaffold when the scaffold is being moved. At no time can a ladder be used on the deck of a scaffold to gain additional height – neither step nor extension. Internal ladders must be fitted to the scaffold for access to the working decks. Do not climb on the outside of the scaffold. Internal ladder access must be used.
Material falling from Scaffold	SERIOUS	Toe boards must be fitted on all working deck levels of a scaffold. Ensure there are no holes or gaps in decks that material can fall through.
Sloping Ground	SERIOUS	If the scaffold has wheels with brakes, they must be applied at all times when the scaffold is in use. Mobile Scaffolds must not be used on sloping surface.

# Configurations | V-Frame Folding Scaffold

## BASE HEIGHT SCAFFOLD

CONSISTS OF

1x Base Unit pack CODE:132258

PACK CONTAINS

- 1 x End V-Frame Folding Section
- 1 x Platform with Hatch CODE: 132252
- 1 x Horizontal Brace CODE: 132259
- 1 x 4 pack of 5 inch Castor Wheels CODE: 132253

ADJUSTS  
UP TO  
**1.8m**  
HIGH



Fold-up frame for safe,  
fast and easy set-up



## EXTENSION HEIGHT SCAFFOLD

CONSISTS OF

1x Base Unit pack CODE:132258

1x Extension unit pack CODE:133333

PACK CONTAINS

- 2 x Guard Rails  
– 2 Row CODE: 132260
- 3 x Horizontal Braces CODE: 132259

ADJUSTS  
UP TO  
**2.8m**  
HIGH



## TOWER HEIGHT SCAFFOLD

CONSISTS OF

1 x Base Unit pack CODE:132258

1 x Extension Unit pack CODE:133333

1 x Tower Unit Pack CODE: SYFTWR

PACK CONTAINS

- 2 x 6 Row Ladder  
Frames CODE: 132237
- 2 x Diagonal Braces CODE: 132236
- 1 x Toe Board CODE: 132271
- 2 x Stabilisers 2500mm CODE: 132238
- 1 x Platform  
W/Hatch & Ladder CODE: SYFPHL

ADJUSTS  
UP TO  
**4.5m**  
HIGH



# Notes

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