

1800 NOFALL – 1800 663255



Your Height and Customised Access Specialists



## SAFETY DATA SHEET

FOR MINISKAFF MODELS : 612 , 912 & 918

### IMPORTANT

**Never leave children unattended on, or around a Miniskaff after it is assembled.**

### MINISKAFF MODELS ARE NOT INSULATED

**Do not use during electrical installations. Do not use within 8 metres of Power Lines.**

### LIMITATIONS

Miniskaff is a Registered Design Patent and it is a condition of sale that the original purchaser is the sole user of the product. Unless approved by Safe Access Solutions Pty Ltd, marketing, or selling of Miniskaff is strictly prohibited. Due to changing Australian Standards and Safe Work design requirements, unauthorized hiring of Miniskaff equipment is expressly prohibited. The term 'Miniskaff' is a Registered Trademark, therefore unauthorized use of the term Miniskaff, or the Miniskaff logo constitutes a breach of copyright and intellectual property rights.

### WARRANTY

Your Miniskaff has a 5 year manufacturers Structural Warranty from date of purchase. Please keep your tax receipt as proof of purchase and commencement date of this Warranty. Carefully read this safety data sheet and the step by step assembly instructions as they form the conditions of sale. The Warranty covering your Miniskaff will be void if you do not follow these safety warnings, instructions and procedures for assembly and use.

The Structural Warranty excludes any damage caused to your Miniskaff, so take care when handling frames, as they will not fit properly if you dent, or bend the ends of the tubing.

### GENERAL

The Miniskaff products are designed as a safety product, however it is necessary that the user ensure that the product is assembled, maintained and used correctly in order to ensure the maximum performance and lifespan of the product. A scaffold licence is not required to assemble, or work on a Miniskaff.

When erecting your Miniskaff, please follow the step by step assembly Instructions relating to the Miniskaff model that you have purchased. If you do not have the assembly instruction brochure that is supplied with each Miniskaff, you can download the assembly instructions at: [www.safeaccess.net.au](http://www.safeaccess.net.au)

It is recommended that you wear appropriate safety wear, such as gloves and fully enclosed shoes during assembly and have the assistance of a second person, where possible. (some galvanising residue may rub off new units)

### PRECAUTIONARY REQUIREMENTS

The Miniskaff will assemble easier on a level surface. Please ensure the work platform is level before using. Do not erect your Miniskaff on soft surfaces. If surface is unstable, distribute the load by placing boards underneath. Miniskaff Screw Jacks (*optional*) can be purchased if you will be assembling your Miniskaff on an uneven surface. Never climb up the outside of your Miniskaff. Access by climbing through the centre of the frames and whenever possible, use the Miniskaff ladder securely hooked onto the frame. (see 'using the ladder' overleaf) Always fit the hand-railing and safety bars before positioning the grip planks at a new platform height.

### DO NOT EXCEED RECOMMENDED HEIGHTS

Models 612 and 912 the maximum platform height is 1.2m. For the 918, the maximum platform height is 1.8m.

### MAXIMUM PERMITTED LOAD FOR MINISKAFF

Miniskaff models 612, 912 and 918 are design registered with SafeWorkSA as light duty scaffolds and have a safe working load (SWL) up to 225 Kgs. Each 125mm Miniskaff tilt-to-wheel castor has a static load capacity of 400kgs.

1800 NOFALL – 1800 663255



Your Height and Customised Access Specialists



### USING THE MINISKAFF LADDER

Do not lean the ladder against your Miniskaff. Ensure that the ladder is securely hooked over the frame correctly before climbing. Note: the ladder is designed to hook onto the frame between the end of the grip planks.

### MOVING YOUR MINISKAFF AROUND

When moving your Miniskaff, always hold the base frame AND the frame above, then tilt onto wheels. Please bend your knees, not your back and have the assistance of a second person whenever possible.

#### MINISKAFF STAIR-KIT (optional)

A stair-kit accessory (pictured right) is available for purchase if you will be using your Miniskaff on stairs, steps, or steep terrain. The stair-kit consists of an additional 'H' frame (which can be separated into 2 halves), a bracing rod and 2 screw jacks.

Before assembling your stair kit, it is a good idea to protect your steps, or stairs with some form of covering.

Depending on the height of the steps that your Miniskaff will span, you must decide whether you will need to use one half, or both halves of the 'H' frame.

Slide the screw jacks inside the tube each side of the 'H' frame. Next, fit 2 base plates into one end of the 'base frames' on the higher step and the other end of the 'base frames' onto the top of the full, or half 'H' frame with the screw jacks inside, on the lower step. Adjust the screw jacks up or down, using a spirit level, until the Miniskaff base frames are level.

Fit the next 2 frames above the base frames. Now you can attach the bracing rod onto the lowest crossbar of the 'H' frame and the crossbar of the opposite frame above the base frames. Then assemble your Miniskaff as per the step by step assembly instructions.



### MAINTAINING YOUR MINISKAFF

**FRAMES:** when assembling and dismantling, do not use a hammer. The frames are designed to fit tight for stability.

A rubber mallet can be used gently on the crossbars to assist with assembly. Avoid damaging the end of the tubing, as the frames will not fit properly if they are dented, or bent.

**STORAGE:** although the Miniskaff can be used outside, it is recommended that you store your Miniskaff undercover in order to ensure the maximum lifespan of your Miniskaff.

**TILT WHEELS:** ensure that the base nuts are tight and the wheels are lubricated regularly.

**SCREW JACKS:** (optional) ensure that the screw jacks are lubricated regularly.

**FINISH** Miniskaff is manufactured from TS300 galvabond ERW tubular steel, with a Z 275mg/m<sup>2</sup> galvanised zinc coating inside and out. Optional powdercoating can be ordered in a range of colours.

**FIRE SAFETY** Miniskaff is non-combustible and non-flammable. The Miniskaff steel has a melting point above 1400 degrees centigrade. Note: the zinc coating only, will melt off at 420 degrees centigrade.

### PACKED WEIGHTS AND DIMENSIONS (including pallet)

**612** Model: 59kg - 1300x680x450(h). **912** Model: 67kg – 1300x600x500(h). **918** Model: 77kg – 1300x600x600(h)

### COMPLIANCE

Miniskaff complies with Australian Standards 1576.1:2010 (minor scaffold), AS1802 (ladders) and AS1657 (platforms)  
Registered Patent No: 658645 Registered Trademark No: 556359