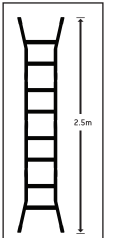


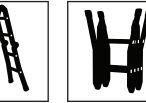
2.5m Multifold Aluminium Ladder

Item No: 0363426

14 LADDER POSITIONS









TRANSPORT AND STORAGE

WALL LADDER







OVERHANGING LADDER



STAIRWELL STEP LADDER



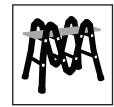
STRAIGHT

LADDER

STAIRWELL SCAFFOLD



STEP HIGH WALL



TRESTLE



HIGH WALL **SCAFFOLD**



WORK BENCH



WORK TABLE



SCAFFOLD





120 kg Load

Rating

INDUSTRIAL

Item No: 0363426

INSTRUCTION MANUAL

- READ THIS MANUAL CAREFULLY BEFORE USING THIS LADDER
- STORE MANUAL FOR FUTURE REFERENCE



FAILURE TO READ THIS INSTRUCTION MANUAL AND FAILURE TO READ ALL STICKERS ON THE LADDER MAY RESULT IN INJURIES OR DEATH.



MISUSE OF A LADDER MAY RESULT IN A FALL, SERIOUS INJURY, PARALYSIS OR DEATH.

2.5_m Multifold

Aluminium Ladder

EASILY FOLDS TO 14 POSITIONS



- » High grade aluminium
- » Lightweight construction
- » Auto locking hinges

MADE IN CHINA

Page 4 Page 1



2.5m Multifold Aluminium Ladder

Item No: 0363426

HINGE OPERATION

- 1. Unlock hinge by pulling lever (see pic 1) then pulling folded ladder section outward to allow section movement.
- 2. The hinge will automatically lock into position when opening or folding a ladder section and that position is acceptable.
- 3. When a hinge is locked the Locking Pin will move into the 'L' (Lock) Position.
- 4. Make sure all hinges are locked and ladder section does not move forward or backwards
- 5. Never pull on the lever or the locking pin while standing on any part of the ladder.
- 6. Avoid all impacts to hinge joints. Stop using the ladder if hinge joints are damaged.





Move the 'Locking Pin' into the '0' (Open) 'Unlocked' Position by pulling lever to allow ladder section movement.



LOCKED POSITION:



The hinge section will snap and lock into the 'L' (Lock) 'Locked' Position when ladder is in a lockable position.

SAFETY INSTRUCTIONS

RECOMMENDED POSITIONS:



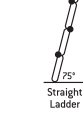
Overhang Ladder

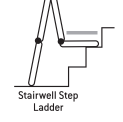
Scaffold

ONLY STANDING POSITION



Step Ladder





Storage





Stairwell Scaffold



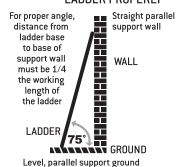
2.5m Multifold Aluminium Ladder

Item No: 0363426

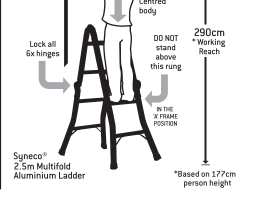
SAFETY WARNINGS

• PIC 2 **DANGER!** THIS STEP LADDER CONDUCTS **ELECTRICITY** DO NOT USE WHERE \ **ELECTRICAL**

USE THIS GUIDE TO POSITION • PIC 3 LADDER PROPERLY



DO NOT OVER REACH - KEEP BODY CENTRED **BETWEEN SIDERAILS** A-FRAME AVERAGE **WORKING HEIGHT** NOTE: Centred



CAUTION

- 1. This ladder conducts electricity. DO NOT USE WHERE ELECTRICAL HAZARDS EXIST. (see pic 2)
- 2. Select the proper ladder or length to reach your desired working height.

HAZARDS **EXIST**

- 3. Always place the ladder on a firm, level surface.
- 4. Make sure all locking devices are secure.
- 5. Keep body centred between side rails at all times.
- 6. Extend ladder at least 1m above the roof.
- 7. Do not stand over the third top rung on the straight ladder or the step ladder.
- 8. Wear slip-resistant shoes.
- 9. Never apply impact load to the hinges.
- 10. When using the ladder in the straight configuration set the ladder at 75°. (see pic 3)
- 11. When used as a Double Sided Step Ladder, MAKE SURE THE LADDER IS USED IN THE FULLY OPEN POSITION ONLY.
- 12. Never overload the ladder above the maximum weight capacity. This ladder has a Load Rating of 120kg.
- 13. Maintain ladder in good working condition and clean and lubricate hinge mechanisms regularly.
- 14. DO NOT USE this ladder if you tire easily or are subject to fainting or dizzy spells, are using medication, drugs or alcohol, are pregnant or physically handicapped.

Page 2 Page 3