

ACCESS ULTRA



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ULTRA ACCESS

FEATURES

- Purpose designed for conservatory installers
- Suitable for all popular roof configurations
- Purpose designed kneeler incorporating tool tray and bucket recess
- Adjustable foot stabiliser to suit uneven ground
- Integral hand rails
- Adjustable for height and slope
- Quick fit safety strap

BENEFITS

- Quick and easy to assemble
- Lightweight and user friendly
- Provides safe working environment without compromising the existing roofing structure
- Reduces on site installation time
- Provides effective maintenance access

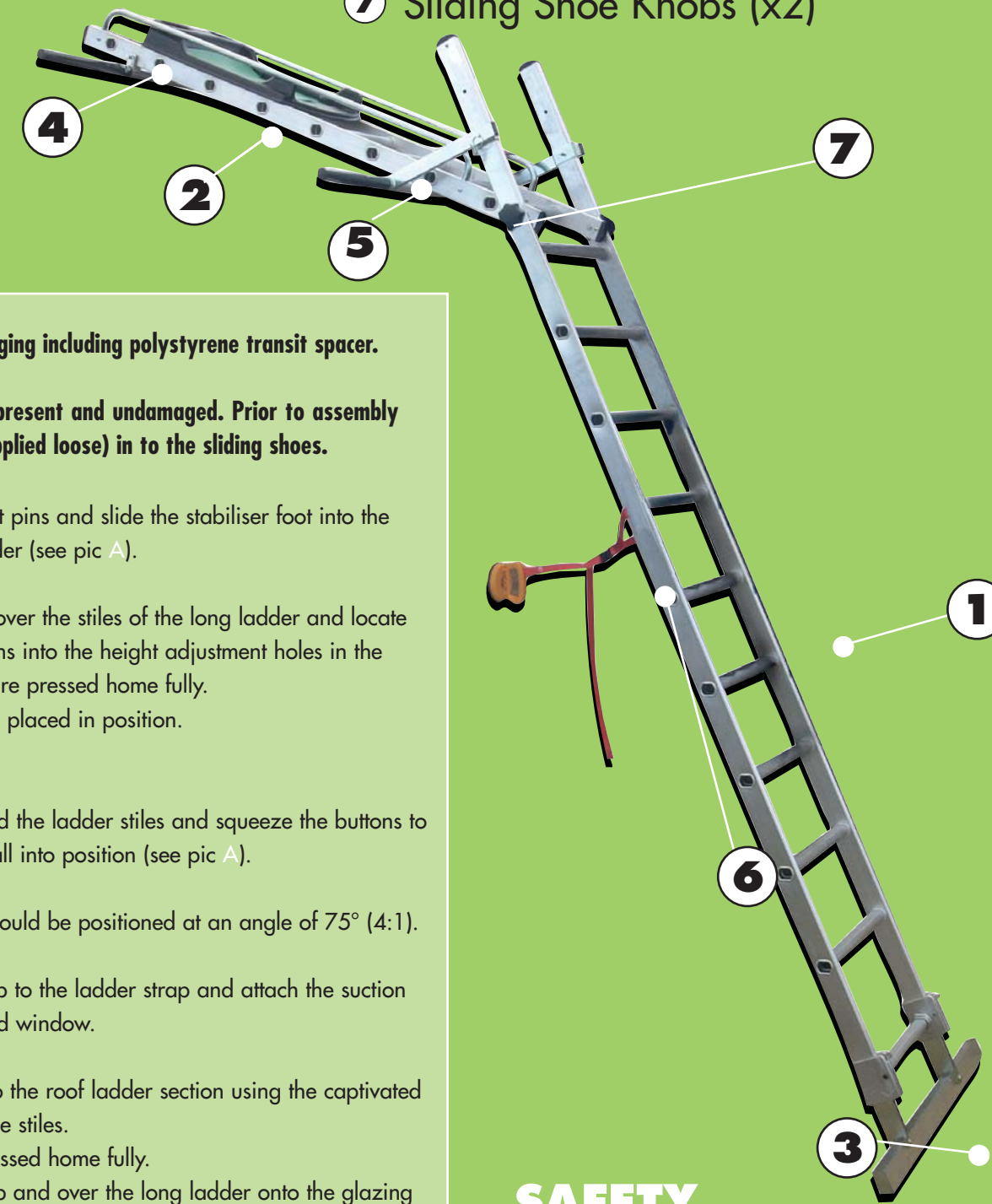
TECHNICAL SPECIFICATION

- Two piece lightweight aluminium access system built to EN131
- 500 mm wide access ladder
- Suitable for eaves height of 2.4 m - 2.6 m
- 420 mm wide roof ladder
- 1600 mm on slope capability
- Suitable for pitches from 2 1/2° - 35°
- 120 mm suction cup and safety strap
- Anti-slip rungs



COMPONENT LIST

- ① Long Ladder - 2950mm long
- ② Roof Ladder - 1650mm long
- ③ Stabiliser Foot
- ④ Top Batten
- ⑤ Eaves Batten
- ⑥ Suction Cup and Safety Strap
- ⑦ Sliding Shoe Knobs (x2)



ASSEMBLY

Carefully remove all packaging including polystyrene transit spacer.

Check all components are present and undamaged. Prior to assembly screw the black knobs (supplied loose) in to the sliding shoes.

- 1 Squeeze the adjustment pins and slide the stabiliser foot into the bottom of the long ladder (see pic A).
- 2 Slide the eaves batten over the stiles of the long ladder and locate using the captivated pins into the height adjustment holes in the stiles. Ensure the pins are pressed home fully.
- 3 The ladder can now be placed in position.
- 4 On sloping ground hold the ladder stiles and squeeze the buttons to allow leveling foot to fall into position (see pic A).
- 5 Note that the ladder should be positioned at an angle of 75° (4:1).
- 6 Connect the safety strap to the ladder strap and attach the suction cup to a suitable glazed window.
- 7 Attach the top batten to the roof ladder section using the captivated pins into the holes in the stiles. Ensure the pins are pressed home fully.
- 8 Slide the roof ladder up and over the long ladder onto the glazing bars (see pic B).
- 9 Locate the top hat pins on the roof ladder fully into the slots of the sliding shoes.
- 10 Adjust the sliding shoes to settle the roof ladder onto the eaves batten - ensure top hat pins are fully located and the shoes locked in position by tightening the black knobs (see pic C).
- 11 Slide the kneeler to desired position on the roof ladder.

SAFETY

- Assess the Conservatory roof for suitability
- Never use damaged equipment
- Always erect using the 4:1 rule
- Do not stand on the horizontal ladder section - sit or kneel only
- Do not over reach
- Bad weather may prohibit use
- Always tie off the vertical ladder - using the suction cup where suitable