



High Quality Aluminium Access Equipment

- LADDERS
- STEPLADDERS
- LOW LEVEL WORK PLATFORMS
- STANDARD & BESPOKE MANUFACTURE
- ISO9001:2015 ACCREDITED



CONSERVATORY LADDERS- INSTRUCTIONS FOR USE

- Follow normal procedures used with portable ladders, users should be trained.
- Do not use if unwell or unfit.
- Carry out pre-use checks and carry out regular formal inspections dependant on frequency of use.
- If in any doubt whatsoever contact us for advice.

Fit outrigger bar to top of leaning extension ladder with wing nuts and clamp plates. Pivot slightly so that the bolts rest against the ladder stiles.

Thoroughly clean and degrease glass and attach suction pad approximately 1 metre from floor level. - take care this is securely attached to a clean surface. Firmly grasp the pad and check it is secure.

Thread cam-buckle strap around 2 ladder rungs and through the handle of the suction pad and tighten.

Ensure leaning ladder is secure before proceeding.

Ascend the leaning ladder holding the roof ladder section and deploy onto roof maintaining 3 points of contact. Locate rung hooks onto top rung of leaning ladder.

Take care to ensure that both bearer bars are in contact with the roof structure.

Keep body mass within side rails at all times

DO NOT overreach or side load.

DO NOT STAND ON THE ROOF LADDER

IF YOU HAVE ANY QUERIES

PLEASE CONTACT US



020 8850 5658

STANDARD CONSERVATORY LADDER WITH SPIGOT JOINTS TO ALLOW EXTENSION PIECES TO BE FITTED (MAXIMUM OF ONE EXTENSION PIECE PER LADDER SECTION)

THESE HAVE SPIGOT JOINTS AND ARE HELD IN PLACE WITH A BOLT & WINGNUT

HANDRAILS ONLY COVER FIRST HALF OF TOP SECTION



PROFESSIONAL CONSERVATORY LADDER WITH LEANING EXTENSION LADDER ADJUSTS AS A CONVENTIONAL LADDER BY EXTENDING TO THE CORRECT HEIGHT RUNG BY RUNG.

EXTENSION PIECES CAN ALSO BE FITTED TO THE ROOF LADDER SECTION (MAXIMUM OF ONE EXTENSION PIECE)

THESE ALSO HAVE SPIGOT JOINTS AND ARE HELD IN PLACE WITH A BOLT & WINGNUT