

High Quality Aluminium Access Equipment

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

SRS SLOPING ROOF ACCESS SYSTEM- 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.

Extend the leaning ladder to the correct height.

Attach eye bolt (not provided) designed for the structure into which it is to be attached, approximately 1 metre from floor level. A glazing suction pad is supplied for attaching to windows- take care this is securely attached to a clean surface if used.

Thread cam-buckle strap around ladder and eye bolt 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.

Open handrails and insert sword (drop-nose) pins and ensure securely locked into flat bar braces and ladder stiles.

Ascend ladder and clip restraining chain behind you when in the working position.

Keep body mass within handrails at all times – do not over reach or side load.



**IF YOU HAVE ANY QUERIES
PLEASE CONTACT US**