

## CONSERVATORY ACCESS LADDER

**REFER TO ATTACHED DRAWING.**



**BEARER BARS IN CONTACT WITH  
TWO OR MORE GLAZING BARS**

**LASHING STRAP ATTACHED TO GLAZING SUCTION  
PAD AND LADDER RUNGS.**

Fit outrigger bar to main ladder section, adjust height to suit eaves height of Conservatory.  
Set required angle of main ladder bearer bar and tighten wing nuts by hand.

Ensure that the ladder is on firm level ground.  
Position ladder against Conservatory at safe working angle (ONE MEASURE OUT FOR EVERY FOUR MEASURES UP).  
Ensure that main ladder bearer bar is in contact with two or more glazing bars - see photograph.  
Attach suction pad securely to glass and thread strap through handle and around ladder rungs.

Lift extending section up and onto the main ladder and temporarily engage rung location hooks to take the weight.  
Begin to ascend the ladder (keep a firm grip on the stiles) lift and rest fly section up onto the roof

Ensure that the fly section bearer bar also rests on two or more glazing bars.

Be careful to watch for deflection of the roof structure and only apply full body weight when satisfied it will take your weight.