



Fitting a Double Glazed Sash Window

UNDERTAKING A TYPICAL INSTALLATION



A typical single glazed, draughty, Victoria Sash window, which needs restoration.



Initially the sashes are removed from the frame.



Then we remove the old cords and existing cast iron weights.



We then re-cord using waxed nylon cord.



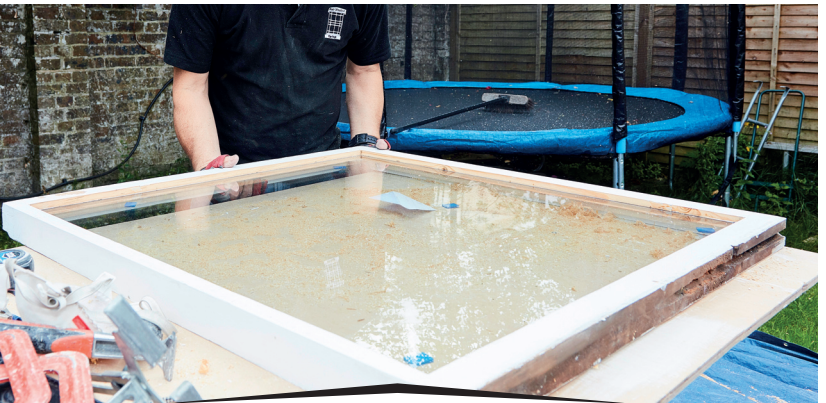
The existing float glass (which has poor heat retention) is removed.



The old putty is removed.



The putty rebates are cleaned and their depth is increased.



One final check prior to fitting.





The new, high performance 12mm double glazed unit is installed into the sash.



A cross section showing just how compact the fitted unit is.



The double glazed unit is sealed and puttied into the sash.



The sash is weighed and the frame re-corded and re-weighted to ensure the correct operation when fitted.



The sash is re-fitted into the existing frame.



New, draught-sealed beads are installed.



The completed project, using the existing timber windows, but with all the benefits of modern double glazing.

