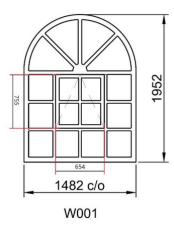
## **Window Profile**

## Rear elevation window

This window is on the rear elevation of the extension (as shown in A-A elevation drawing from supporting documents).

It is approximately 1952mm high by 1482mm wide and is 70mm in thickness. There is one casement window opening in the middle of the window which is 755mm high by 654mm wide.



The window is constructed out of solid oak timber with a white gloss finish and has double glazed panes throughout.

The casement window in the middle is hinged at the top, with two 63mm stormproof/ cranked brass hinges and latched at the bottom with an 8" brass window stay and one ERA window snaplock.









Additional photos

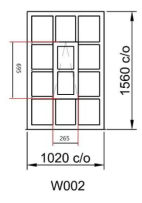




## Side elevation window

This window is on the side elevation of the extension (as shown in B-B side elevation drawing from supporting documents).

It is approximately 1560mm high by 1020mm wide and is 70mm in thickness. There is one casement window opening in the middle of the window which is 695mm high by 265mm wide.



The window is constructed out of solid oak timber with a white gloss finish and has double glazed panes throughout.

The casement window in the middle is hinged at the top, with two 63mm stormproof/ cranked brass hinges and latched at the bottom with an 8" brass window stay and one ERA window snaplock.





## Additional photos







