

WINDOW/DOOR REPLACEMENT SUPPLEMENTAL INFORMATION

THE INFORMATION ON
THIS FORM IS IN THE
PUBLIC DOMAIN

1. Does the proposed work involve creating a new opening or increasing the size of an existing structural opening?

Yes No *If yes, this type of application and form cannot be used. Please contact Building Control to discuss.*

2. Are existing areas of ventilation openings (i.e. The openable area of windows or doors and the provision of trickle or night ventilators) to be reduced to any room?

Yes No *If yes, state use of room and total area of ventilation opening provided to the individual room.*

Use of Room	Area of Openable Window/Door	Area of Trickle/Night Ventilators

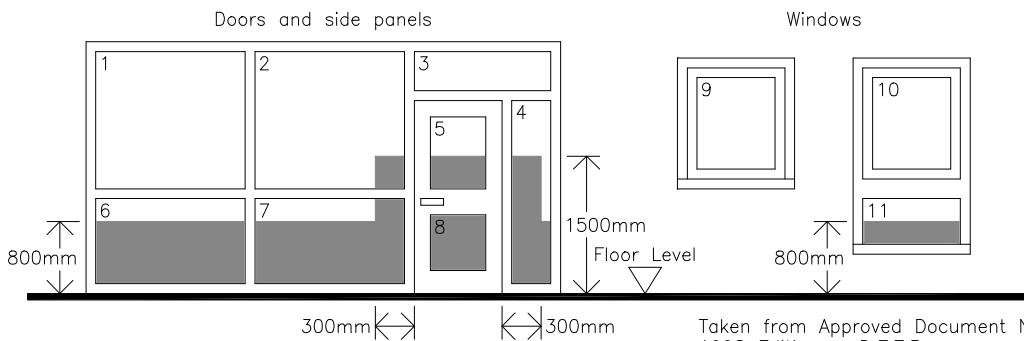
3. Is any new window opening or door to be sited nearer to a balanced or open flue terminal?

Yes No *If yes, consult Building Control to determine if these will be affected.*

4. Is all new glazing within critical locations (see diagram 1) to be toughened or safety glass complying with BS 6206: 1981?

Yes No *If no, or if no suitable protection is provided the works will not meet the requirements of the Building Regulations.*

Diagram 1 Critical locations in internal and external walls



Shaded areas show critical locations to which toughened or safety glass complying with BS 6206: 1981 is to be fitted. (ie. Glazing in areas numbered 2,4,5,6,7,8,11)

5. Please indicate the type of windows and/or rooflights to be installed by ticking appropriate boxes.

Frame type	Glazing type	Glass type	Gap between panes	Gap filled
PVC-U <input type="checkbox"/>	Single <input type="checkbox"/>	Standard <input type="checkbox"/>	6mm <input type="checkbox"/>	air <input type="checkbox"/>
Wood <input type="checkbox"/>	Double <input type="checkbox"/>	Low-E (hard) <input type="checkbox"/>	12mm <input type="checkbox"/>	argon <input type="checkbox"/>
Metal <input type="checkbox"/>	Triple <input type="checkbox"/>	Low-E (soft) <input type="checkbox"/>	16mm or more <input type="checkbox"/>	n/a <input type="checkbox"/>

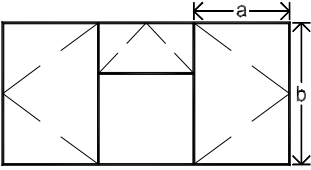
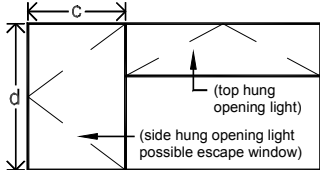
Notes:
1. All replacement window or rooflight assemblies to have a maximum U-Value of 1.6 W/m²K and replacement doors to have a maximum U-Value of 1.8 W/m²K.

6. If the proposed work is to be carried out to a dwelling house the existing windows and/or rooflights may be capable of being used as a secondary means of escape in the event of a fire. To ensure that the existing provision for means of escape is to be made no worse than previously please complete the form overleaf. The clear width of the opening should be at least 450mm to be classed as a means of escape.

I agree that the information provided will form part of my window/door replacement application.

Signed

Date

ROOM INFORMATION	EXISTING WINDOW/DOOR STYLE	REPLACEMENT WINDOW/DOOR STYLE
Storey, ie. Ground, First, Second, etc. <u>Ground Floor</u> Use of room, ie. Lounge, Kitchen, etc. <u>Lounge</u> Inner room Yes <input type="checkbox"/> No <input checked="" type="checkbox"/> Ex floor to cill height <u>950mm</u> New floor to cill height <u>950mm</u>	 Ex window clear width (a) <u>700mm</u> Ex Window clear height (b) <u>950mm</u>	 New window clear width (c) <u>500mm</u> New window clear height (d) <u>850mm</u>
Storey, ie. Ground, First, Second, etc. _____ Use of room, ie. Lounge, Kitchen, etc. _____ Inner room Yes <input type="checkbox"/> No <input type="checkbox"/> Ex floor to cill height _____ New floor to cill height _____	Ex window clear width (a) _____ Ex Window clear height (b) _____	New window clear width (c) _____ New window clear height (d) _____
Storey, ie. Ground, First, Second, etc. _____ Use of room, ie. Lounge, Kitchen, etc. _____ Inner room Yes <input type="checkbox"/> No <input type="checkbox"/> Ex floor to cill height _____ New floor to cill height _____	Ex window clear width (a) _____ Ex Window clear height (b) _____	New window clear width (c) _____ New window clear height (d) _____
Storey, ie. Ground, First, Second, etc. _____ Use of room, ie. Lounge, Kitchen, etc. _____ Inner room Yes <input type="checkbox"/> No <input type="checkbox"/> Ex floor to cill height _____ New floor to cill height _____	Ex window clear width (a) _____ Ex Window clear height (b) _____	New window clear width (c) _____ New window clear height (d) _____
Storey, ie. Ground, First, Second, etc. _____ Use of room, ie. Lounge, Kitchen, etc. _____ Inner room Yes <input type="checkbox"/> No <input type="checkbox"/> Ex floor to cill height _____ New floor to cill height _____	Ex window clear width (a) _____ Ex Window clear height (b) _____	New window clear width (c) _____ New window clear height (d) _____
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