SPECIFICATION DATABASE		
Building Regulations Guidelines - Replacement Projects		
	Fire Safety (Document B)	Replacement windows must be no worse in providing escape windows than those being removed. If possible, improve the opening sizes and positions to meet current new build regulations.
	Ventilation (Document F)	If the existing window has tricklevent(s) installed, then the new window must achieve the same level of ventilation or better. If the existing window has no tricklevent(s) installed, then they must be added. Providing that the window is large enough to accept them, 8000mm ² of ventilation should be achieved in habitable rooms and kitchens, 4000mm ² for bathrooms.
	Energy Efficiency (Document L)	Replacement windows should not have a poorer energy efficiency than the originals. Windows should achieve a minimum u Value of 1.4w/m ² WER - B Rated Doors should achieve a minimum WER - C Rated
E	Disabled Access (Document M)	Replacement doors should be the same or more accessible than the previous door. (The height of the threshold (including cill) should not be made any worse)
	Safety Glazing (Document N)	Doors Any glass over 250mm wide in a door, or within 300mm of a door, up to a height of 1500mm, must be safety glass Windows Momm of floor level either internally or externally must be safety glass.

All information is provided as a guideline only. Building Regulations should be confirmed before commencing any project.

