(SLIP RISK)

Table 1.18: Glazing Test requirements.		
GLAZING APPLICATION IN THE BUILDING	TEST A	TEST B SAFETY GLAZING TESTS (Resistance to impact either without breaking, or breaking in way such that persons may not sustain piercing or cutting injuries.)
5. DOORS AND VISION PANELS	TESTED WITH ANY OF THE FOLLOWING, WHERE FIRE RESISTANCE RATING IS REQUIRED Pass as assembly with UL 10 C Pass as assembly with NFPA 252 Pass as assembly with EN 1634-1 Pass as assembly with BS 476 Part 22.	EN 12600 OR ANY OF THE FOLLOWING ANSI Z97.1, A FOR < 0.9 m ² , B FOR > 0.9 m ² CPSC 16 CR 1202, I FOR < 0.9 m ² , II FOR > 0.9 m ²
6. WINDOWS	TESTED WITH ANY OF THE FOLLOWING, WHERE FIRE RESISTANCE RATING IS REQUIRED Pass as assembly with UL 9 Pass as assembly with NFPA 257 Pass as assembly with EN 1634-1:2014	EN 12600 OR ANY OF THE FOLLOWING ANSI Z97.1, A FOR < 0.9 m ² , B FOR > 0.9 m ² CPSC 16 CR 1202, I FOR < 0.9 m ² , II FOR > 0.9 m ²
7. BATHING/SHOWER ENCLOSURE/SCREEN/ SWIMMING/ WET AREAS	No Requirements	EN 14428 AND Also shall comply with safety glass re-

quirements of Section 5.4.2.