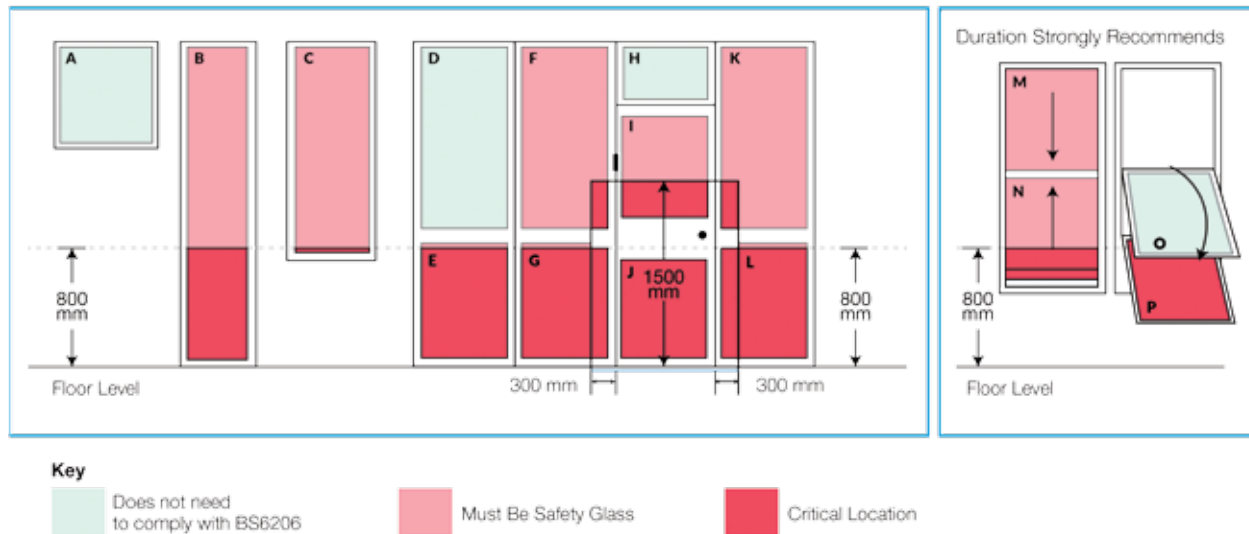


Code of Practice for Safety Related to Human Impact (BS 6262)

Diagram Depicting Critical Location



Only glazing units labeled A, D and H fall wholly outside the 'critical location' and not comply with BS 6262 : Part 4 - British Standard. Any glazing within a red shaded area must comply with BS 6262 : Part 4 Code of Practice for Glazing for Buildings.

Although it maybe consider red acceptable to use float glass in M, O and P, we advise using safety glass as the glass can be slid, tilted or moved down into the 'critical location'.

Doors Any glazing or part of that glazing in a door, which is between the finished floor level and a height of 1500mm above the floor level, is in a 'critical location'?

Side Panels Any glazing or part of that glazing, which is within 300mm of either side of a door edge and which is to rs between the finished floor level and a height of 1500mm above the floor level, is in a 'critical location'?

Windows Any glazing or part of that glazing, which is between the finished floor level and a height of 800mm partitions, and above the floor level, is in a 'critical location'? (This includes any glass that can slide, tilt or move into glass walls the 'critical location'?)