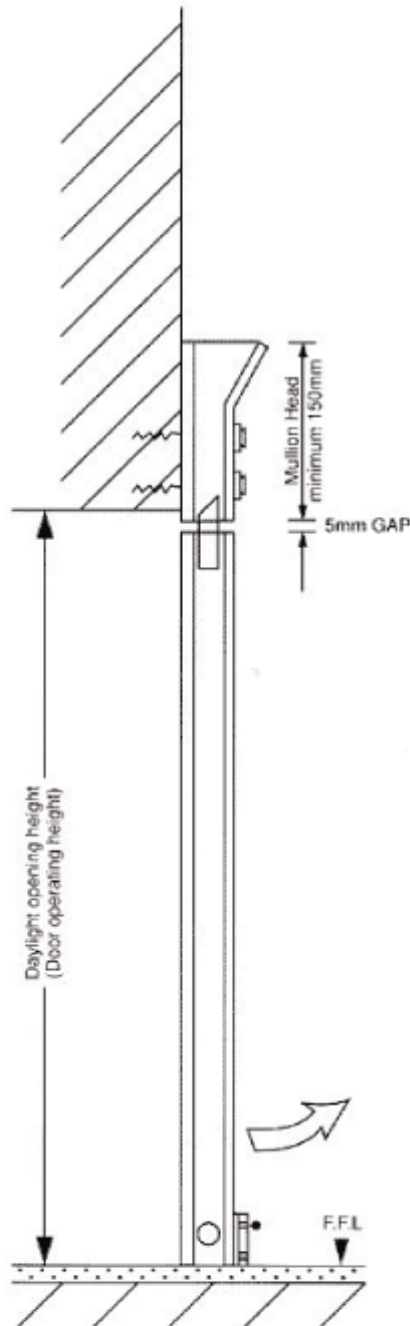
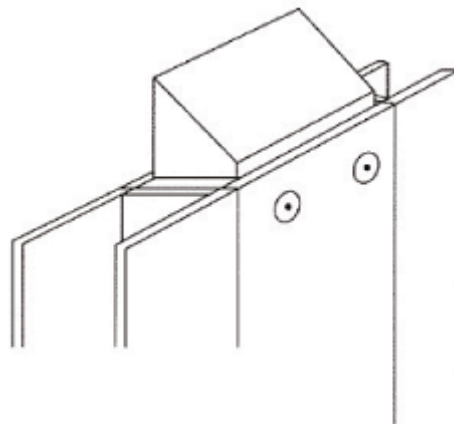


REMOVABLE MULLIONS



1. Establish operating height (to where door stops).
2. Measure the distance to finished floor level at mullion position. NB Floors vary in level.
3. Cut mullion 15mm lower than this measurement. This ensures door bottom rail clears bottom section of mullion and allows it to become removable. File all cut edges & bevel inside edges at channels.



4. Fit mitred plastic block into top of bottom section of mullion and rivet in place – as shown above. Mitre should start 8 - 10mm out mullion.
5. Fit mullion top-section to bulkhead allowing 5mm clearance between top and bottom sections.
6. Check for plumb and mark socket bolt location on floor. Drill suitable hole.

NOTE: It pays to measure the daylight widths each side of the mullion against sizes given. If door jambs are out of plumb, mullion may have to be adjusted off centre to compensate.