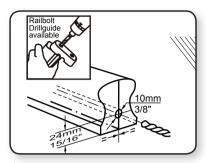
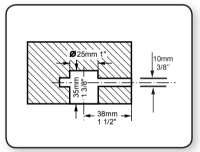
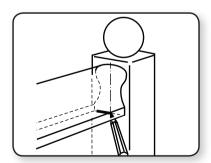
Zipbolt Straight Slipfix Kit



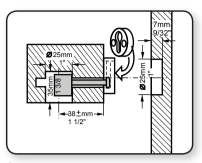
Mark position of 10mm 3/8" hole onto end of rail. As an alternative to marking hand rails for drilling, the Railbolt Drill Guide is available making it fast and easy.



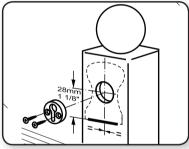
2 Mark and bore 25mm 1" and 10mm 3/8" holes as indicated.



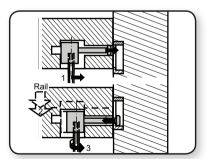
3 Mark fully final position of the handrail onto post observing the centre line.



4 Assemble the shaft and gear housing into the rail.



5 To mark the centre of the keyhole disc measure 28mm 1 1/8" upwards from the bottom of the rail position. Using a 25mm 1" bit bore hole into post 7mm 9/32" deep so the keyhole disc is flush or slightly under. Secure disc with screws.



6 The shaft should be flush or under the surface of the rail end. Using a 5mm hex bit in a tool or Allen wrench fitted into the gear housing the shaft can be moved to engage into the disc keyhole. Then simple push rail downwards and tighten.

