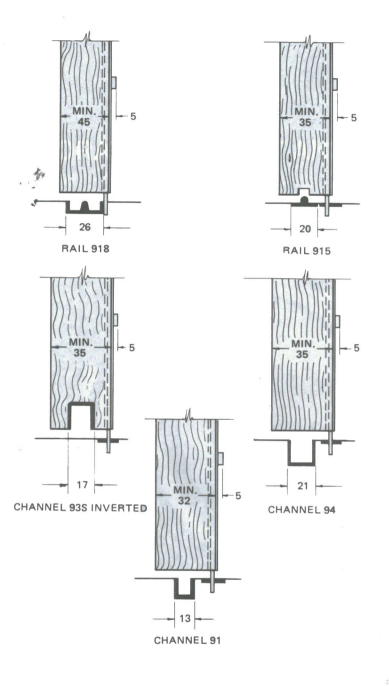
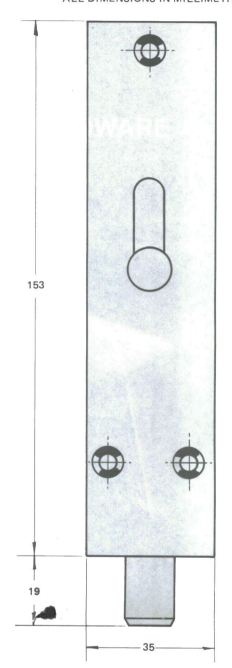


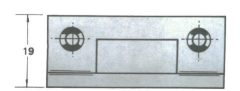
## **BOLT 333** Fixing Instructions

ALL DIMENSIONS IN MILLIMETRES



- 1. No. 333 ALUMINIUM, SATIN ANODISED.
- 2. THEY ARE DESIGNED FOR SMALL, INTERIOR DOORS AND FOLDING PARTITIONS AND FOR FOLDING WINDOWS, AND ARE NARROW ENOUGH TO FIX ON 52mm WIDE CASEMENT STILES. A MINIMUM WIDTH OF 65mm IS BEST WHEN POSSIBLE, HOWEVER.
- 3. THEY CAN BE EMPLOYED ON WOODWORK AS THIN AS 30mm (SOCKET MUST BE CUT). WHEN FIXED SEMI-FLUSH AS RECOMMENDED THE FACEPLATE IS ABOVE THE WOODWORK AND PROJECTS 3mm.
- 4. THICKNESS OF WOODWORK AND TYPE OF BOTTOM GUIDE DETERMINES WHETHER BOLT SHOULD BE SEMI-FLUSH OR FLUSH. CARE SHOULD BE TAKEN THAT SHOOT DOES NOT FOUL BOTTOM GUIDE OF DOOR.
- FIT SOCKETS AFTER FITTING THE BOLTS, CUT SOCKET AT GROOVE IF NECESSARY.
- FOR STRAIGHT-RUN DOORS TO PASS ON TWIN TRACKS, THE BOLT MUST BE LET-IN TO REDUCE TO A MINIMUM THE PROJECTION OF THE BOLT — TO AVOID DEFACING PASSING DOORS.
- MINIMUM DOOR THICKNESS SHOWN ON EXAMPLES ABOVE IS FOR CUT SOCKETS. (EXCEPT CHANNEL 93S).





**SOCKET UNCUT** 

GROOVE FOR CUTTING

