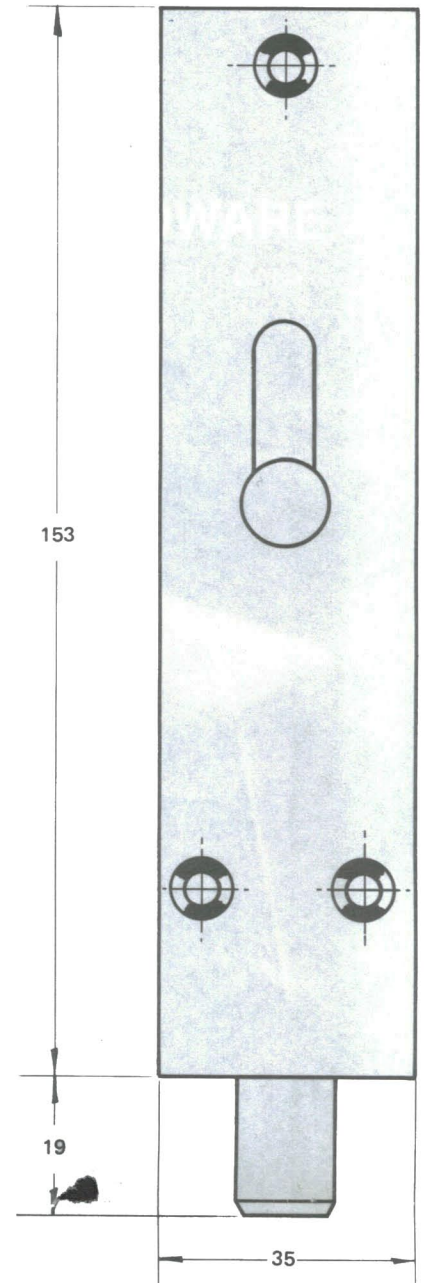
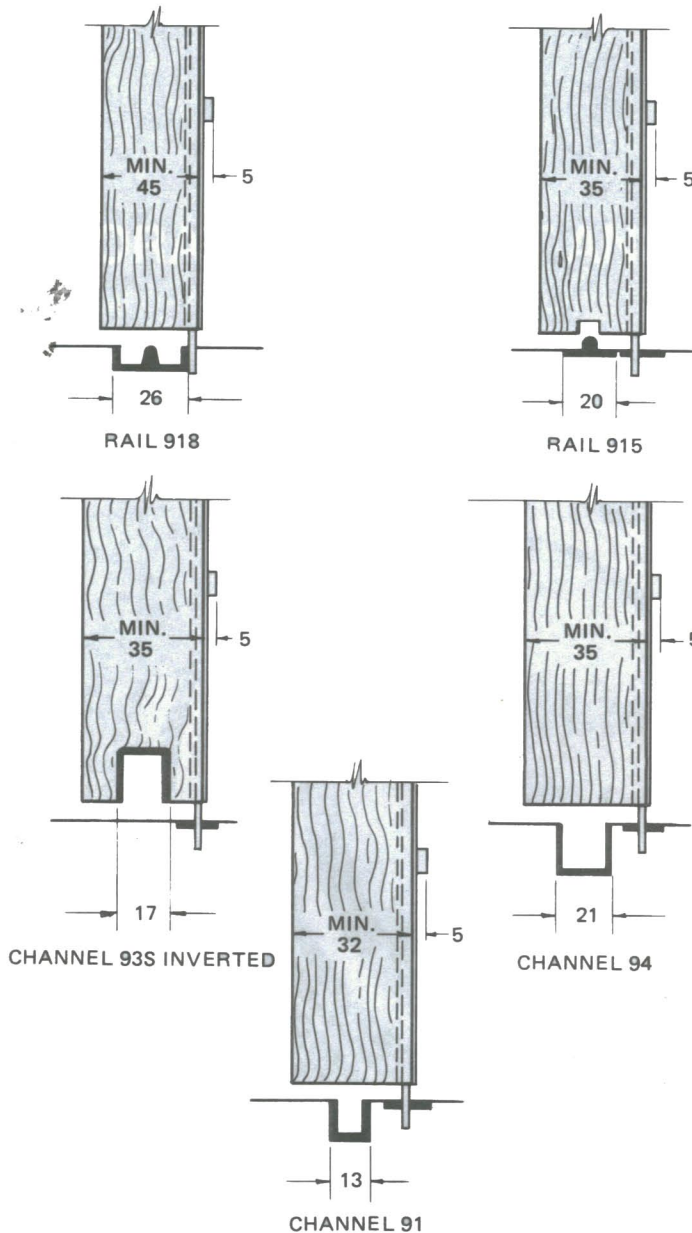
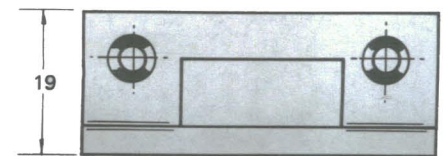


ALL DIMENSIONS IN MILLIMETRES



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.
5. FIT SOCKETS AFTER FITTING THE BOLTS. CUT SOCKET AT GROOVE IF NECESSARY.
6. 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.
7. MINIMUM DOOR THICKNESS SHOWN ON EXAMPLES ABOVE IS FOR CUT SOCKETS. (EXCEPT CHANNEL 93S).



SOCKET UNCUT

GROOVE FOR CUTTING

