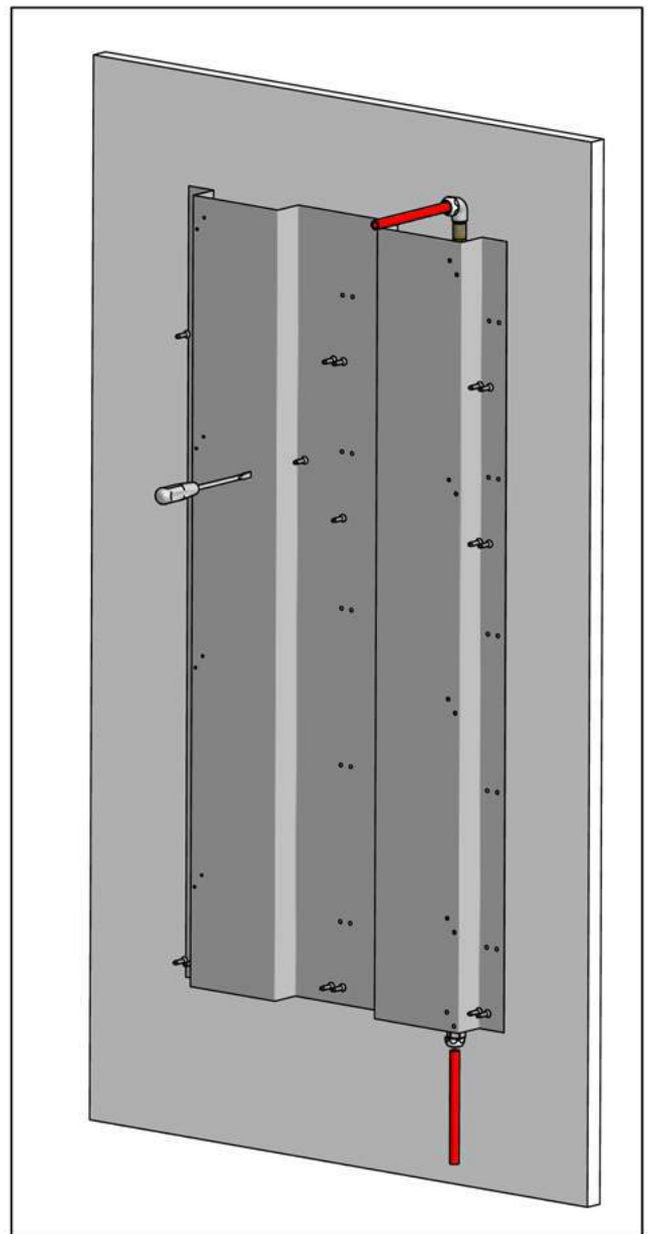
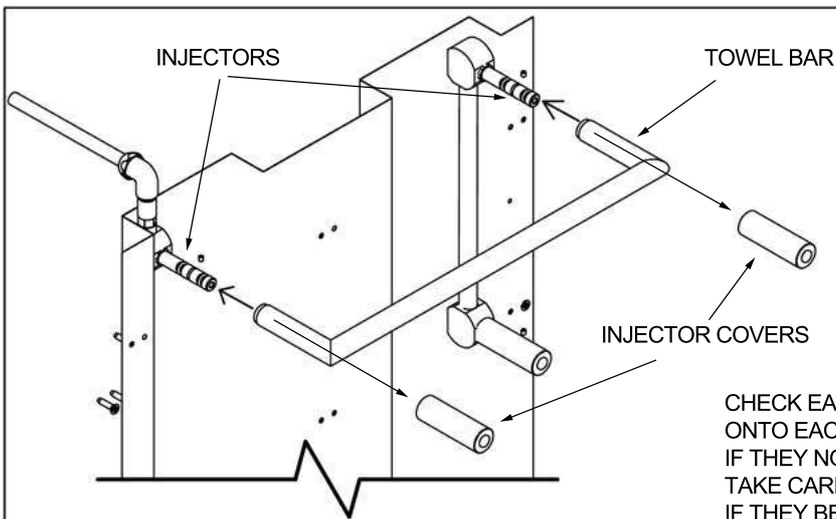


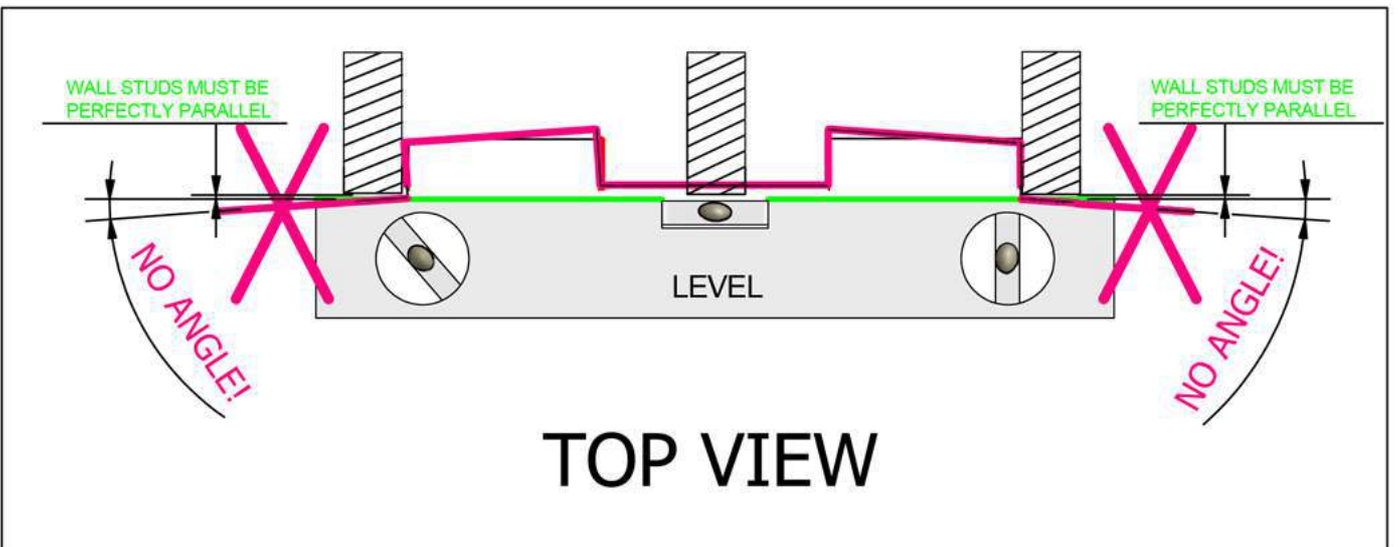
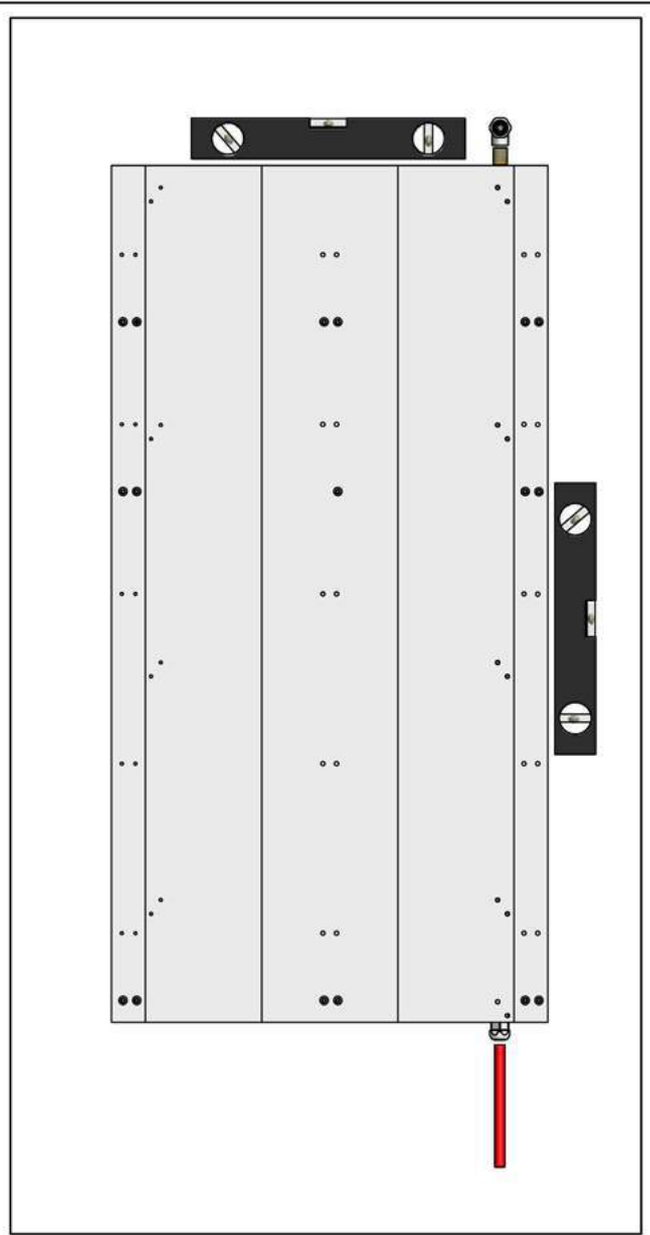
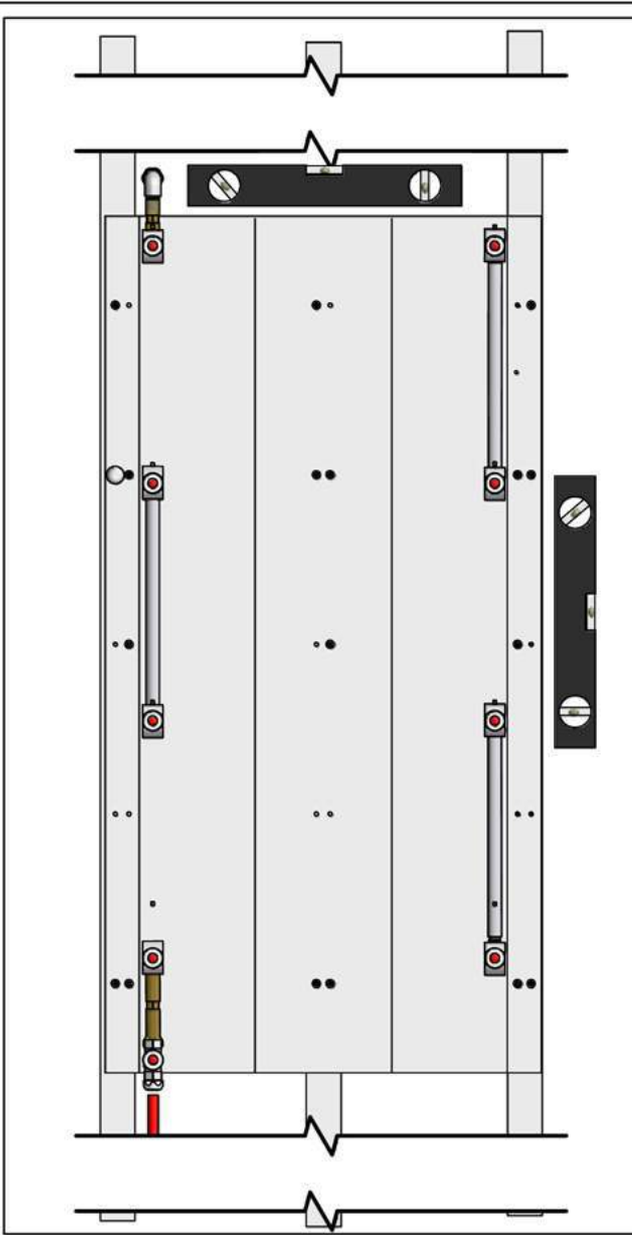
STUD WALL ASSEMBLY



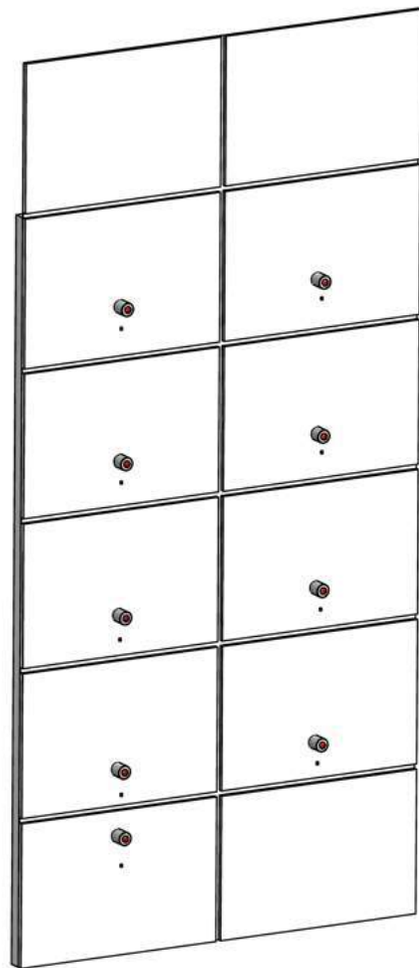
WALL PANEL ASSEMBLY



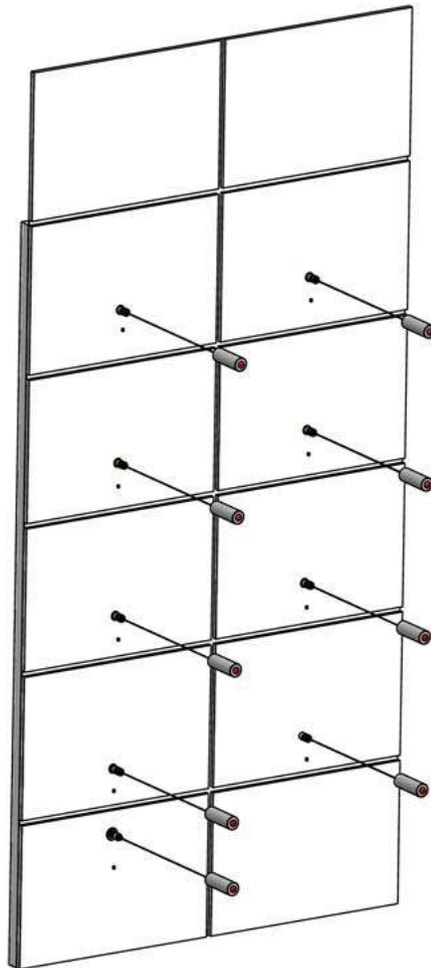
CHECK EACH TOWEL BAR TO ENSURE THEY FIT SMOOTHLY ONTO EACH INJECTOR.
 IF THEY NOT DO FIT, ADJUST THE FRAME ACCORDINGLY.
 TAKE CARE OF THE O. RINGS.
 IF THEY BECOME DAMAGED, REPLACE WITH NEW ONES.



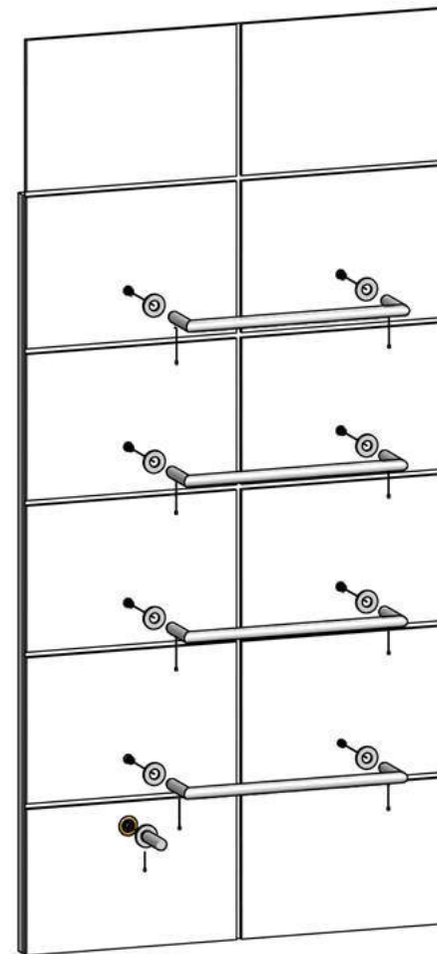
CHECK STUDS / TOWEL RAIL FRAMEWORK ARE PERFECTLY LEVEL



TILED WALL

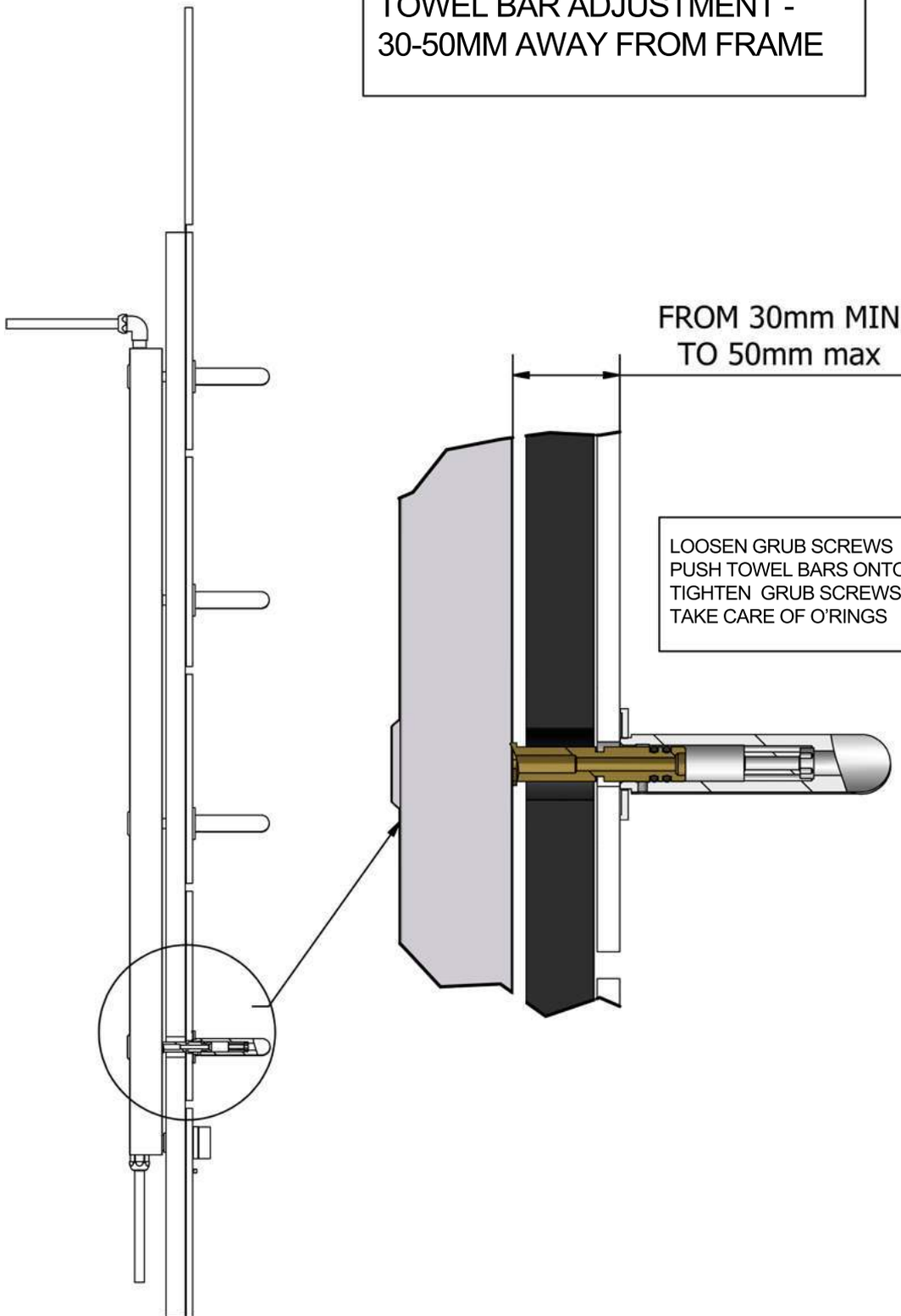


REMOVE INJECTOR CAPS



SECURE TOWEL BARS ONTO
INJECTORS WITH GRUB SCREW

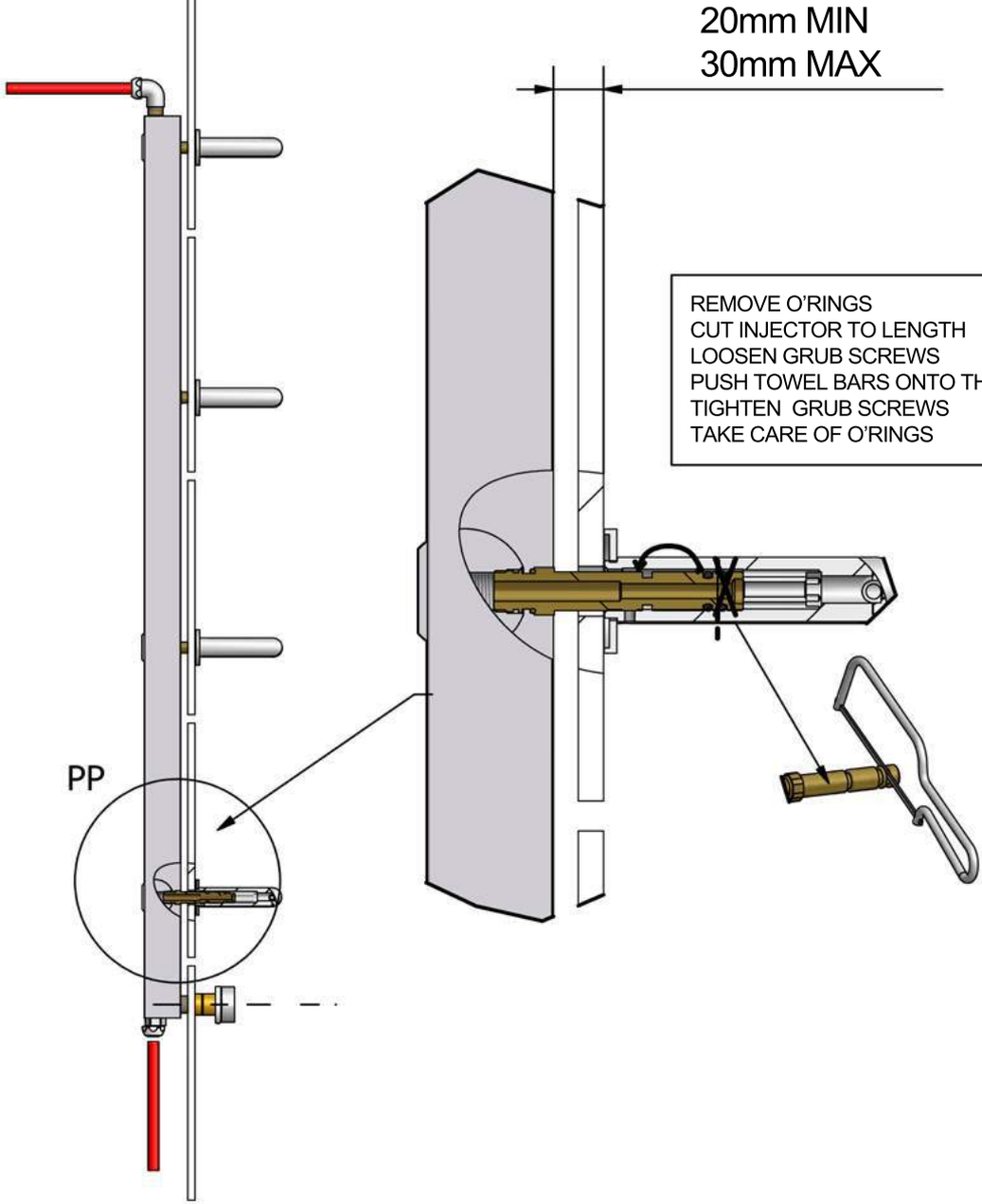
TOWEL BAR ADJUSTMENT -
30-50MM AWAY FROM FRAME



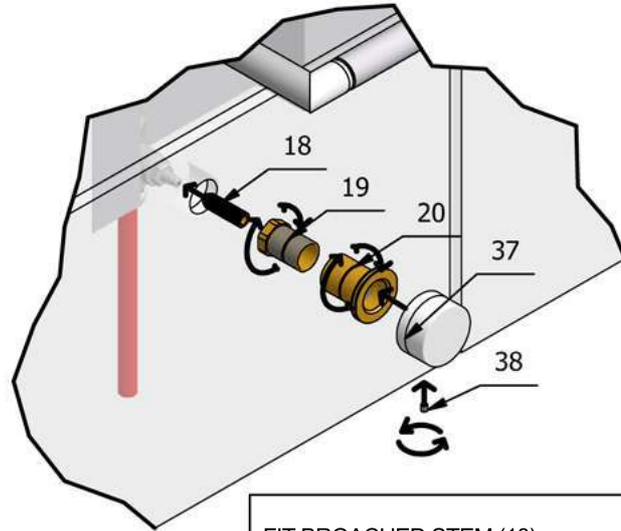
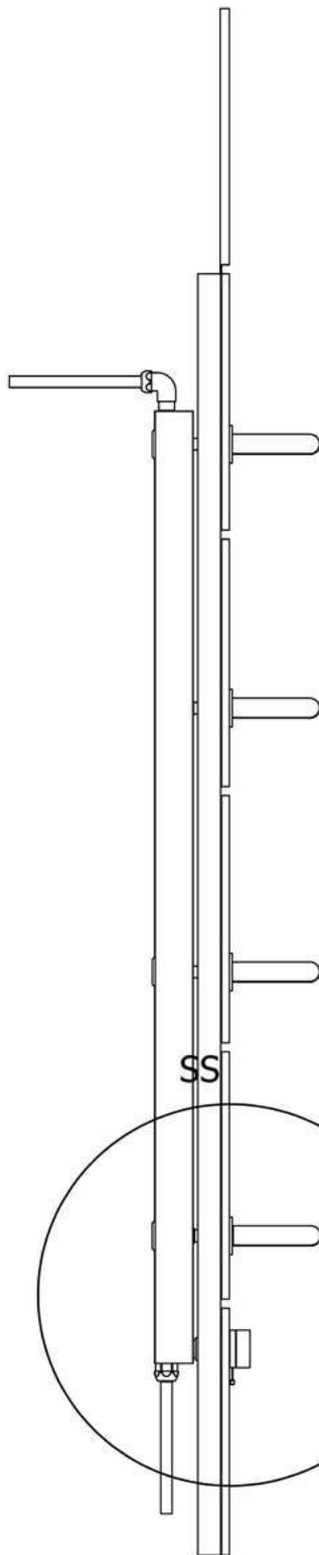
FROM 30mm MIN
TO 50mm max

LOOSEN GRUB SCREWS
PUSH TOWEL BARS ONTO THE INJECTORS
TIGHTEN GRUB SCREWS
TAKE CARE OF O'RINGS

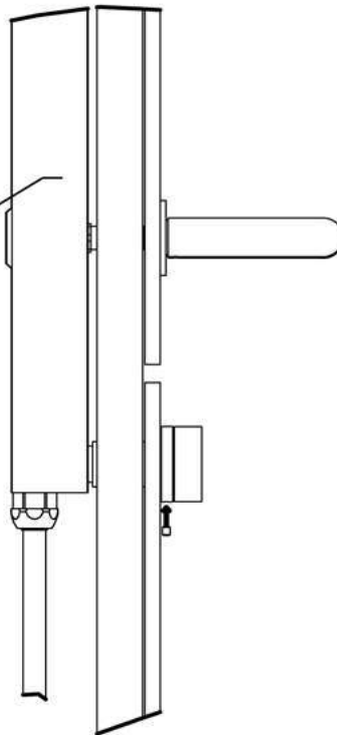
TOWEL BAR ADJUSTMENT -
20-30MM AWAY FROM FRAME



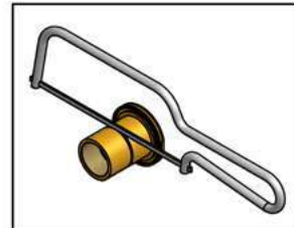
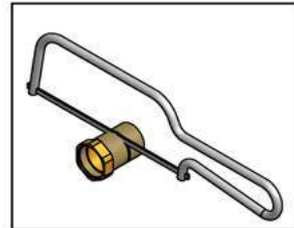
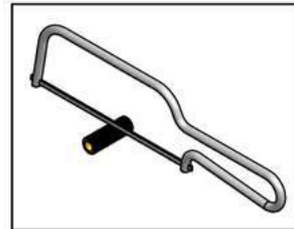
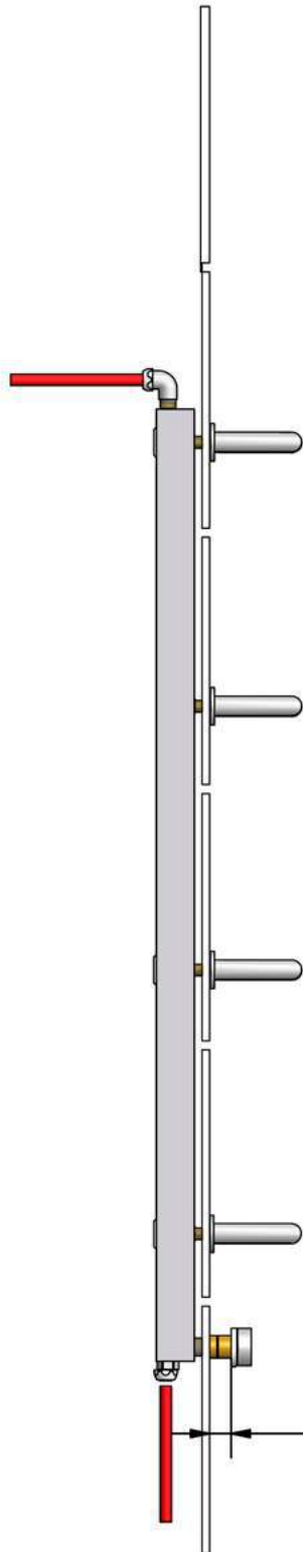
VALVE CONTROL ADJUSTMENT -
40-50MM AWAY FROM FRAME



FIT BROACHED STEM (18)
SCREW ON VALVE THREAD (19)
SCREW FLANGE (20) ON TO (19)
FIT HANDLE (37) ON BROACHED STEM (18) AND OVER
FLANGE (20). ENSURE FLUSH TO WALL!
TIGHTEN GRUB SCREW

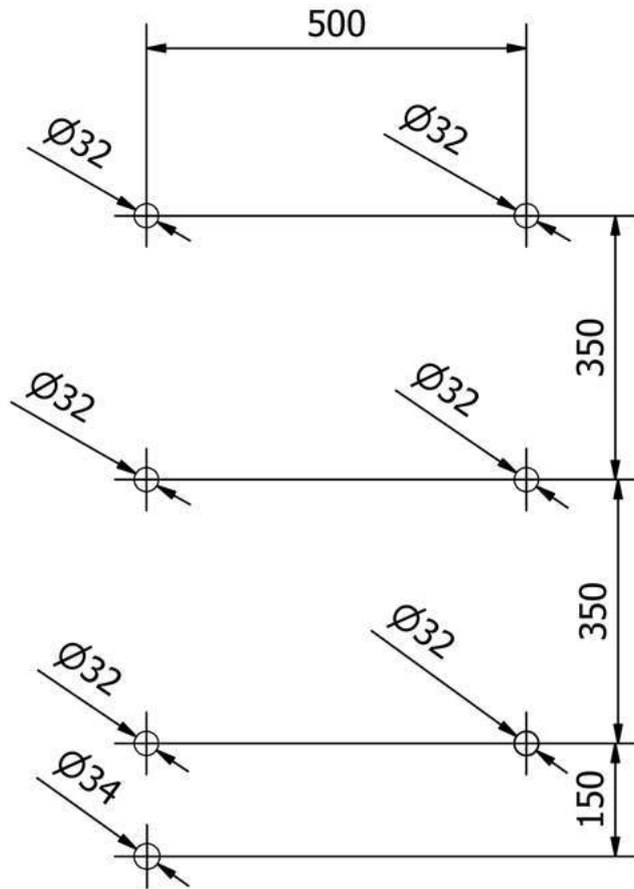


VALVE CONTROL ADJUSTMENT -
20-40MM AWAY FROM FRAME

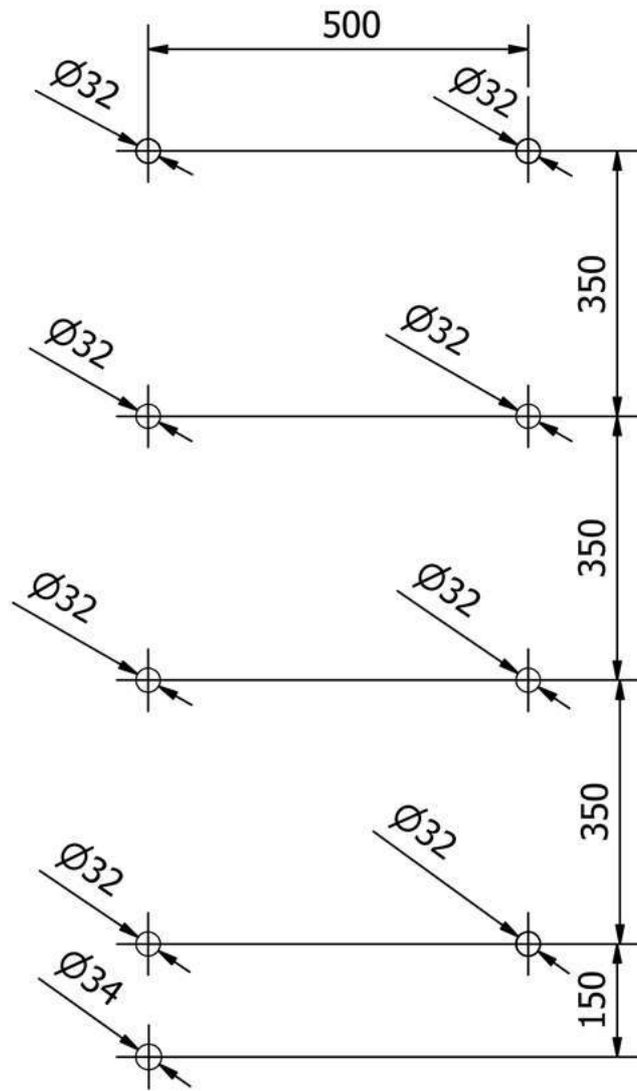


MEASURE DISTANCE FROM FINISHED
WALL AND CUT PARTS ACCORDINGLY
FOLLOWING CUTTING LINES

3 BAR VERSION



4 BAR VERSION



5 BAR VERSION

