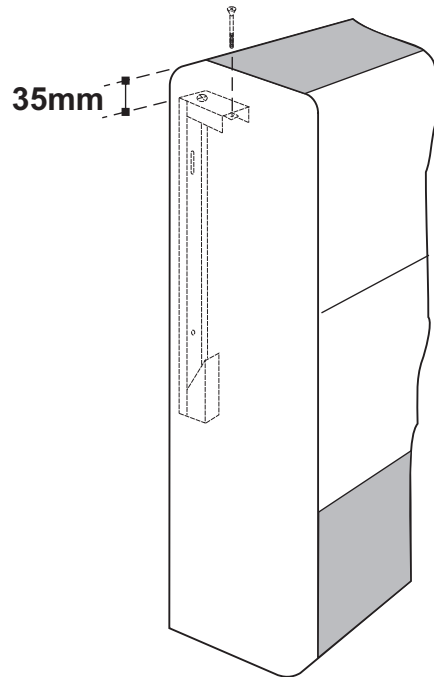
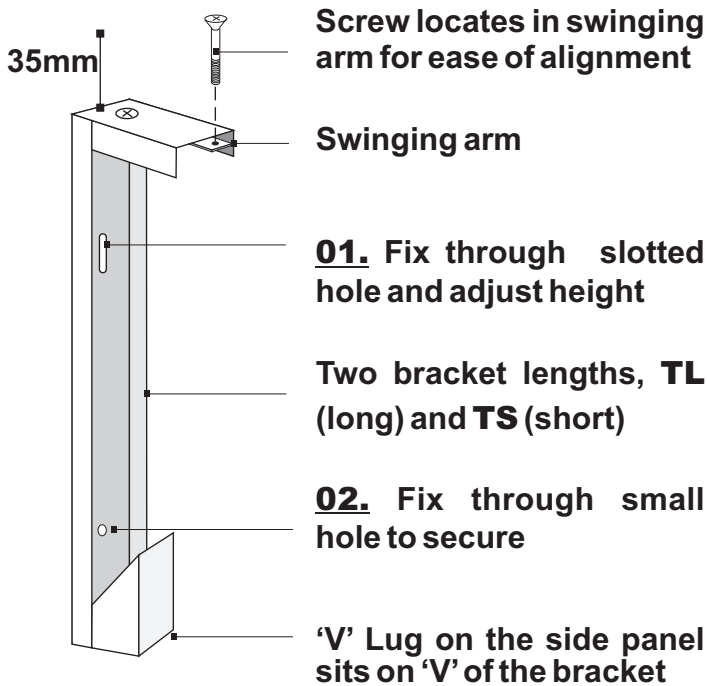


# FITTING INSTRUCTIONS

Protex Radiator covers are numbered consecutively and prefixed with a letter both on the packaging and the cover. The letter is a manufacturing batch reference and can be ignored. The number corresponds with that found on

the “Sizing Sheets” found within the package containing these fixing instructions, which show the number, position, dimensions and type of bracketing for each cover.

## STANDARD BRACKETS ( TL and TS )



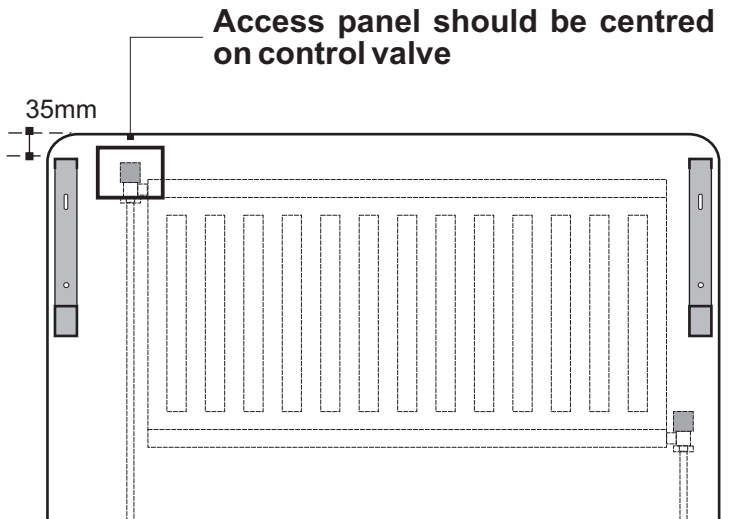
Place the radiator cover against the wall in the position it is to be fixed and mark the bracket positions.

Fix the two brackets approx. 35mm below the top of the radiator cover through the bracket slotted holes.

Sit the cover on the brackets and make any fine adjustment to bracket height.

Secure brackets through remaining bracket hole.

Replace cover, align set screw with swinging arm of bracket then tighten until cover is firmly secure. Do not overtighten.

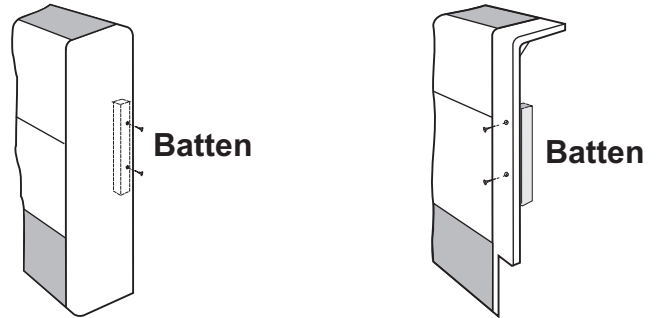


## FITTING INSTRUCTIONS

### SIDE FIXING ( SB )

Two countersunk holes 150mm apart are pressed into the guard side panel or into the front face of an open end panel to enable a simple fixing into a timber batten ( not supplied ).

This is primarily used on open end panels and on standard panels where the cover cannot be dropped onto the standard brackets due to overhanging sills or horse shoe cutouts.



Standard End Panel

Open End Panel

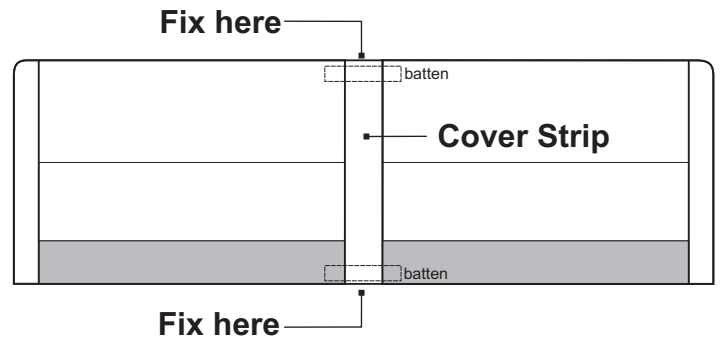
### COVERS OVER 2400mm LONG

Covers made in two halves are fixed at the centre joint into a short timber batten on the wall and at floor level.

**01.** Fix the half cover without the Cover Strip to the centre battens through the attached bracket holes.

**02.** Fasten the remaining half cover through the Cover Strip countersunk holes.

The centre fixing allows a slip joint of +/- 25mm between the two sections when an exact length is required.



### COVERS ABOVE WINDOW SILLS

Where covers cannot be fitted under a window sill because of insufficient room between the radiator and the overhanging sill, a timber batten the thickness of the sill projection should be provided on both sides to allow the cover to be fitted using one of the previously described fixing methods.

