



Fixings for 'U' Bracket 13mm Board

- 2 No. 38mm X No.8 Woodscrews
- 2 No. 13mm X No.8 Woodscrews
- 2 No. Masonry Plugs
- 2 No. 3mm Allen Key
- 1 No. M5 'T' Nut
- 1 No. M5 X 13mm CSK S/S Undercut Machine Screw
or for 20mm Board
- 1 No. M5 X 18mm CSK S/S Undercut Machine Screw
- 2 No. 18mm X No.8 Woodscrews



Fixings for 'L' Bracket 13mm Board

- 2 No. 38mm X No.8 Woodscrews
- 2 No. 13mm X No.8 Woodscrews
- 2 No. Masonry Plugs
- 2 No. 3mm Allen Key
- 2 No. M5 X 8mm CSK S/S Undercut Machine Screws
or for 20mm Board
- 1 No. M5 X 12mm Threaded Sleeve
- 2 No. 18mm X No.8 Woodscrews
- 1 No. M5 X 18mm Threaded Sleeve



T400 & T410 are designed for 13mm thick (SGL) panels.
T401 & T411 are designed for 20mm thick panels.

Channel Brackets - (Partition to wall & partition to pilaster).

1. Use three brackets per partition panel (up to 2000mm panel). One bracket approx 100mm down from top of panel one approx 100mm up from bottom of panel & one central.
2. Fix to wall with screws & wall plugs provided & to pilasters with shorter screws provided.
3. Drill 8mm hole through panels using bracket as template & fix panels to brackets with countersunk machine screws & sleeve as diagram above.

Angle Brackets - (Wall end pilaster to wall). Should be fixed with bracket inside cubicle.

1. Use three brackets per pilaster panel (up to 2000mm panel) One bracket approx 100mm down from top of panel one approx 100mm up from bottom of panel & one central (ensure that indicator bolt/keep & bracket do not clash).
2. Screw bracket to wall using suitable screws and wall plugs provided.
3. Drill 10mm hole through panel using bracket as template & fix panels to brackets with countersunk machine screws & 'T' Nut provided as diagram above.