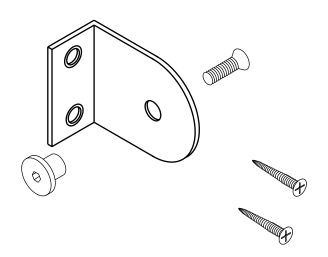
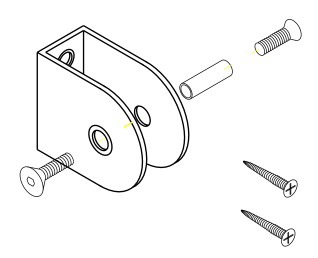


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## Fixings for 'U' Bracket 13mm Board

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

1 No. M5 X 12mm Threaded Sleeve

or for 20mm Board

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.

- 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
- 3. Drill 10mm hole through panel using bracket as template & fix panels to brackets with countersunk machine screws & 'T' Nut provided as diagram above.

