## Spirafix ${ }^{\text {M }}$ Anchors for Field Shelters



Using Spirafix ${ }^{T M}$ ground anchors for field shelters is easy!

1. Look up the size of field shelter in the table below.
2. Decide whether the location of the shelter is exposed to the wind, i.e. away from hedges, fences, trees, buildings etc. that would protect it.
3. Finally select the row that matches whether your shelter has a canopy (overhang) at the front.

If your selection shows two different lengths of anchor then the short ones must be installed at the rear of the shelter and the longer ones at the front. Where shelters


SA238-50mm 5 Hole Through Slot Bracket have more than one opening or door, then one anchor must be used between each of the doors.

These anchors must be used with one of our through slot brackets (see SA238 for a typical bracket). They are fitted to the bottom edge of the shelter using M10 coach screws. Alternatively, if the base is steel then we can supply a bracket that can be welded onto the base. Please enquire for further details.

Once the brackets are fitted to the shelter then place the end of the anchor through the slot and drive it in using a short handled sledge hammer. The anchors can be removed by unscrewing them with a 29 mm socket or spanner.


SA493-50mm Manual Protective Hammer Cap Recommended if anchors are to be removed and re-installed frequently.


Front Anchor Positions

| Size of Shelter | Sheltered | Overhang | Front Spirafi ${ }^{\text {TM }}$ | Rear Spirafix |
| :--- | :---: | :---: | :---: | :---: |
| 3 m wide ep to 5.5 m long single door | yes | no | $2 \times$ SF50-08-0490C | $2 \times$ SF50-08-0490C |
| 3 m wide up to 5.5 m long single door | yes | yes | $2 \times$ SF50-08-0630C | $2 \times$ SF50-08-0490C |
| 3 m wide up to 5.5 m long single door | no | no | $2 \times$ SF50-08-0630C | $2 \times$ SF50-08-0630C |
| 3 m wide up to 5.5 m long single door | no | yes | $2 \times$ SF50-10-0840C | $2 \times$ SF50-08-0630C |
| 3 m wide 5.5 m to 8.0 m long two door | yes | no | $3 \times$ SF50-08-0490C | $3 \times$ SF50-08-0490C |
| 3 m wide 5.5 m to 8.0 m long two door | yes | yes | $3 \times$ SF50-08-0630C | $3 \times$ SF50-08-0490C |
| 3 m wide 5.5 m to 8.0 m long two door | no | no | $3 \times$ SF50-08-0630C | $3 \times$ SF50-08-0630C |
| 3 m wide 5.5 m to 8.0 m long two door | no | yes | $3 \times$ SF50-10-0840C | $3 \times$ SF50-10-0840C |
| 3 m wide 8.0 m to 12.0 m long three door | yes | no | $4 \times$ SF50-08-0490C | $4 \times$ SF50-08-0490C |
| 3 m wide 8.0 m to 12.0 m long three door | yes | yes | $4 \times$ SF50-08-0630C | $4 \times$ SF50-08-0490C |
| 3 m wide 8.0 m to 12.0 m long three door | no | no | $4 \times$ SF50-08-0630C | $4 \times$ SF50-08-0630C |
| 3 m wide 8.0 m to 12.0 m long three door | no | yes | $4 \times$ SF50-10-0840C | $4 \times$ SF50-08-0630C |
| 4 m wide 12.0 m to 18.0 m long four door | yes | no | $5 \times$ SF50-08-0630C | $5 \times$ SF50-08-0630C |
| 4 m wide 12.0 m to 18.0 m long four door | yes | yes | $5 \times$ SF50-10-0840C | $5 \times$ SF50-08-0630C |
| 4 m wide 12.0 m to 18.0 m long four door | no | no | $5 \times$ SF50-10-0840C | $5 \times$ SF50-10-0840C |
| 4 m wide 12.0 m to 18.0 m long four door | no | yes | $5 \times$ SF50-10-1050C | $5 \times$ SF50-10-0840C |

