

Pack Contents

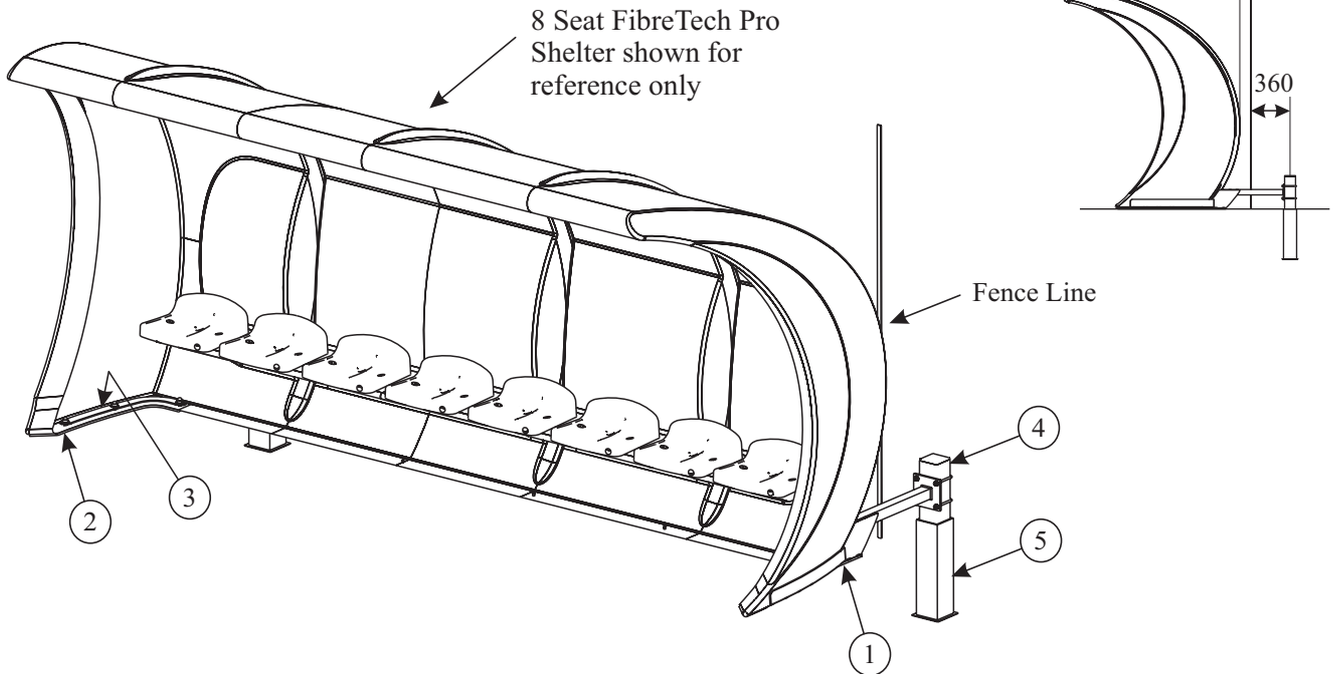
TOOLS REQUIRED

- 1 x 17mm Spanner
- 1 x 19mm Spanner
- 1 x Spirit Level
- 1 x Marker Pen
- 1 x Hand Drill
- 1 x 4mm drill (pilot)
- 1 x 13mm drill
- 1 x Cutting Equipment

IMPORTANT Please read through the instructions before assembling your shelter. Wear safety glasses when drilling shelter or cutting fence.

- | | | |
|-----|--|-----------|
| 1. | 1 x L/H Anchor Arm (including Fittings) | (FEP472) |
| 2. | 1 x R/H Anchor Arm (including Fittings) | (FEP473) |
| 3. | 2 x Anchor Top Plate (packed with Anchor Arms) | (PEP474) |
| 4. | 1 x Support Post (pair) | (FEQ331) |
| 5. | 2 x Socket | (FBL-291) |
| | 2 x Anchor Fittings Pack (packed with Anchor Arms) | (FPK087) |
| | Each Containing: | |
| 6. | 4 x M10 Nylock Nut | (BOL202) |
| 7. | 4 x M10 S/S Washer | (BOL709) |
| 8. | 2 x M10 'U' Bolt | (SEP497) |
| 9. | 3 x M12 x 40mm Cup Square Bolt | (BOL140) |
| 10. | 3 x M12 Nylock Nut | (BOL102) |
| 11. | 3 x M12 Washer | (BOL703) |
| 12. | 3 x M12 Nut Cap | (CAP949) |

View of Shelter with Anchors



Socket Installation

- 1450mm CRS for FBL-154 3 Seat Shelter
- 2400mm CRS for FBL-155 5 Seat Shelter
- 3825mm CRS for FBL-156 8 Seat Shelter
- 4775mm CRS for FBL-157 10 Seat Shelter

Dig holes 600x600 square x 600mm deep at centres shown in Fig 1. Position the sockets 360mm centrally back from the front (court side) of the fence/kick board. Concrete the sockets in leaving approx 40mm from top of concrete to ground level (for turf). Use a spirit level to make sure that the sockets are truly vertical and support until set. Replace the turf extracted when the concrete has cured (allow the concrete to set before assembling the rest of the product).

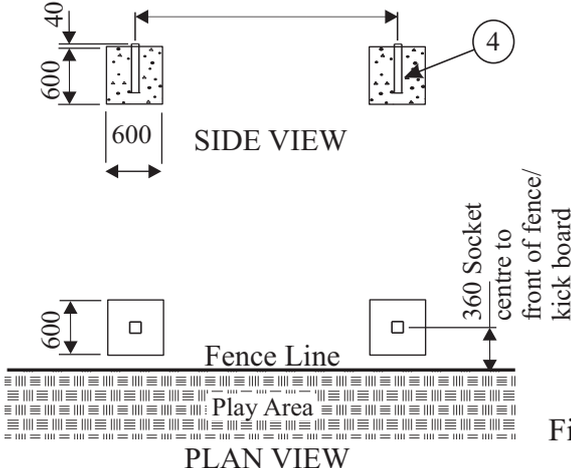


Fig.1

Code: ANC-019

Product: Fibre Tech Pro Team Shelter Anchor

Assembly Instructions

- 1 Cut Fence and Kickboard** - Measure 155mm from ground level for the centres of the anchor arms. Cut a square 160 x 160mm in the fence / kickboard at these points.

 Remove the kickboard before cutting the fence. Then notch kickboard around Anchor Arm.

- 2 Drill Shelter Ready for Anchor Arms** - Carefully lay the shelter on its front and offer up each Arm in turn and using as a template; mark through each hole position as shown in Fig 2. Remove Arm and drill pilot hole through the Shelter then open out to 13mm.

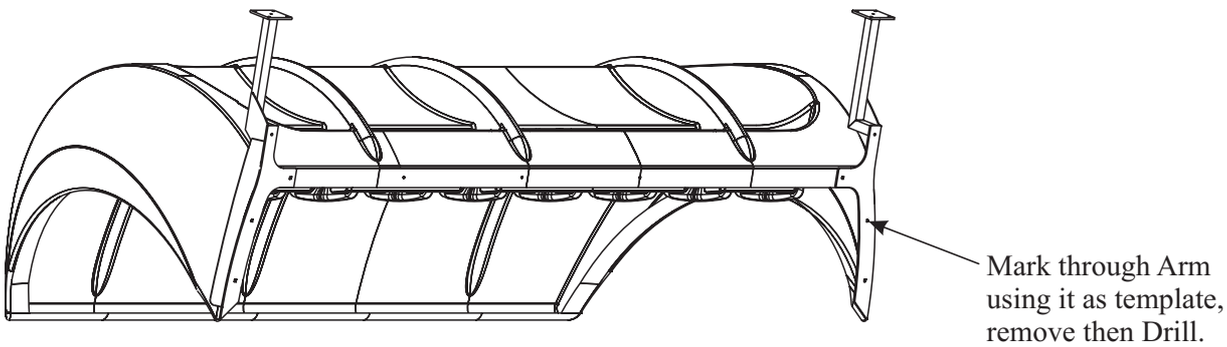


Fig.2

- 3 Bolt Shelter to Anchor Arms** - Loosely bolt shelter to Anchor Arms as shown in Fig 3.

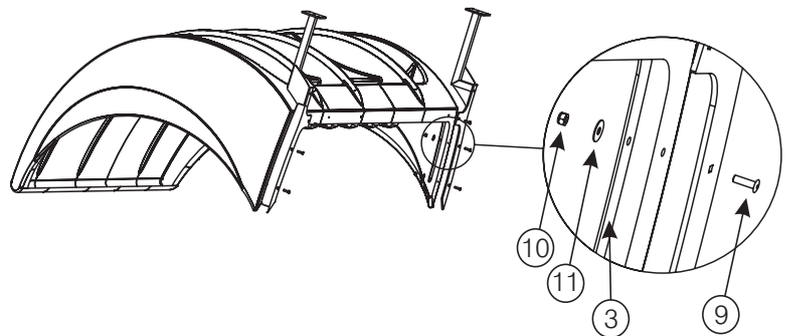


Fig.3

- 4 Bolt Arms to Support Post** - Stand the Shelter up and position the Arms through the previously cut holes in the Fence and attach to the Fence Post as shown in Fig 4.

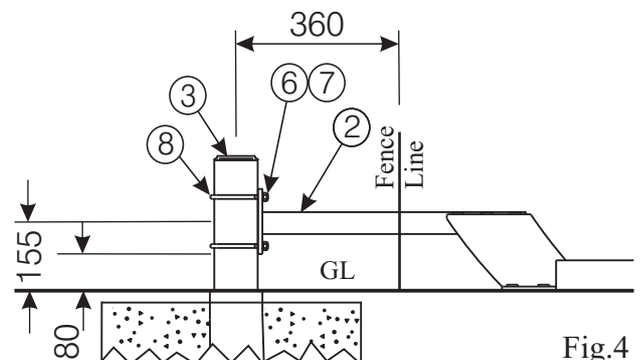


Fig.4

- 5 Tighten Bolts and Fit Nut Caps** - Once the Shelter has been secured to the Fence Post, tighten all Bolts to secure the Shelter to the Anchor Arms and fit Nut Caps. Re-fit Kick Boards if necessary.