

Pack Contents

ANC-015 ALI TEAM SHELTER ANCHOR

- | | |
|------------------------------------|-----------|
| 1. 2 x ALI TEAM SHELTER ANCHOR ARM | (FEP015) |
| 2. 1 x SUPPORT POST (PAIR) | (FEQ331) |
| 3. 2 x POST SOCKET | (FBL-291) |
| 2 x ANCHOR FITTINGS PACK | (FPK044) |
| (packed within FEP015) | |
| 4. 4 x M10 S/S Washer | (BOL709) |
| 5. 6 x M10 BZP Nylock Nut | (BOL202) |
| 6. 2 x M10 S/S 'U' Bolt Bracket | (SEP497) |
| 7. 2 x M10*70mm S/S Hex Bolt | (BOL291) |
| 8. 2 x M12*38mm Washer | (BOL703) |

IMPORTANT Please read through the instructions before assembling your goals.

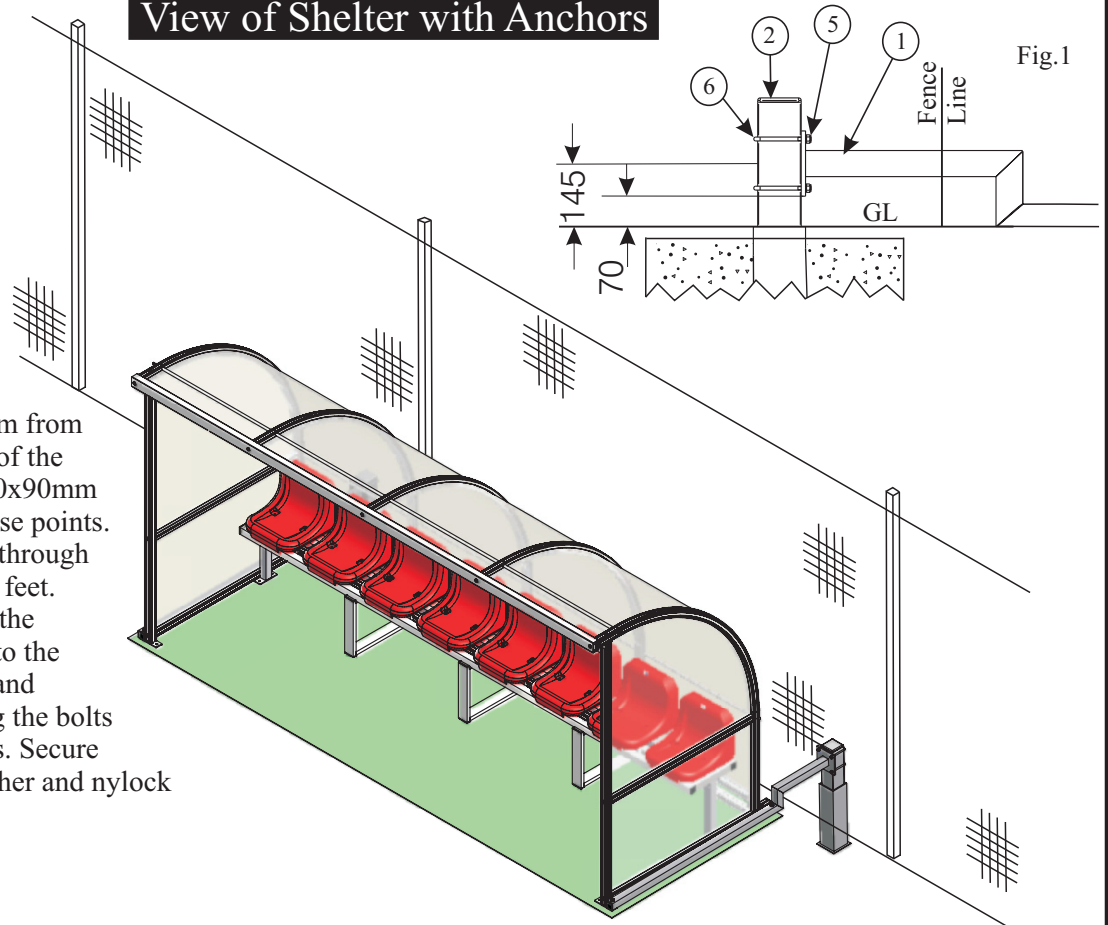
ANC-017 PREM TEAM SHELTER ANCHOR

- | | |
|-------------------------------------|-----------|
| 1. 2 x PREM TEAM SHELTER ANCHOR ARM | (FEP017) |
| 2. 1 x SUPPORT POST (PAIR) | (FEQ331) |
| 3. 2 x POST SOCKET | (FBL-291) |
| 2 x ANCHOR FITTINGS PACK | (FPK044) |
| (packed within FEP017) | |
| 4. 4 x M10 S/S Washer | (BOL709) |
| 5. 6 x M10 BZP Nylock Nut | (BOL202) |
| 6. 2 x M10 S/S 'U' Bolt Bracket | (SEP497) |
| 7. 2 x M10*70mm S/S Hex Bolt | (BOL291) |
| 8. 2x M12*38mm Washer | (BOL703) |

TOOLS REQUIRED

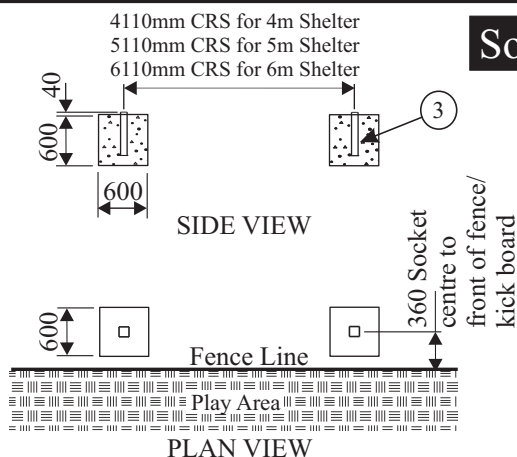
- 2 x 17mm Spanners
- 1 x Spirit Level

View of Shelter with Anchors



Cut holes in the fence 145mm from ground level for the centres of the anchor arms. Cut a square 90x90mm in the fence/kickboard at these points. Place M10 bolts (7) face up through the outer holes in the shelter feet. Insert the support posts into the sockets and attach the arms to the post using the 'U' Bolts (6) and nylock nuts (5), whilst lining the bolts up with the holes in the arms. Secure these with an M10 steel washer and nylock nut.

Socket Installation



Dig holes 600x600 square x 600mm deep at centres shown in Fig 1. Position the sockets (3) 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 goal).