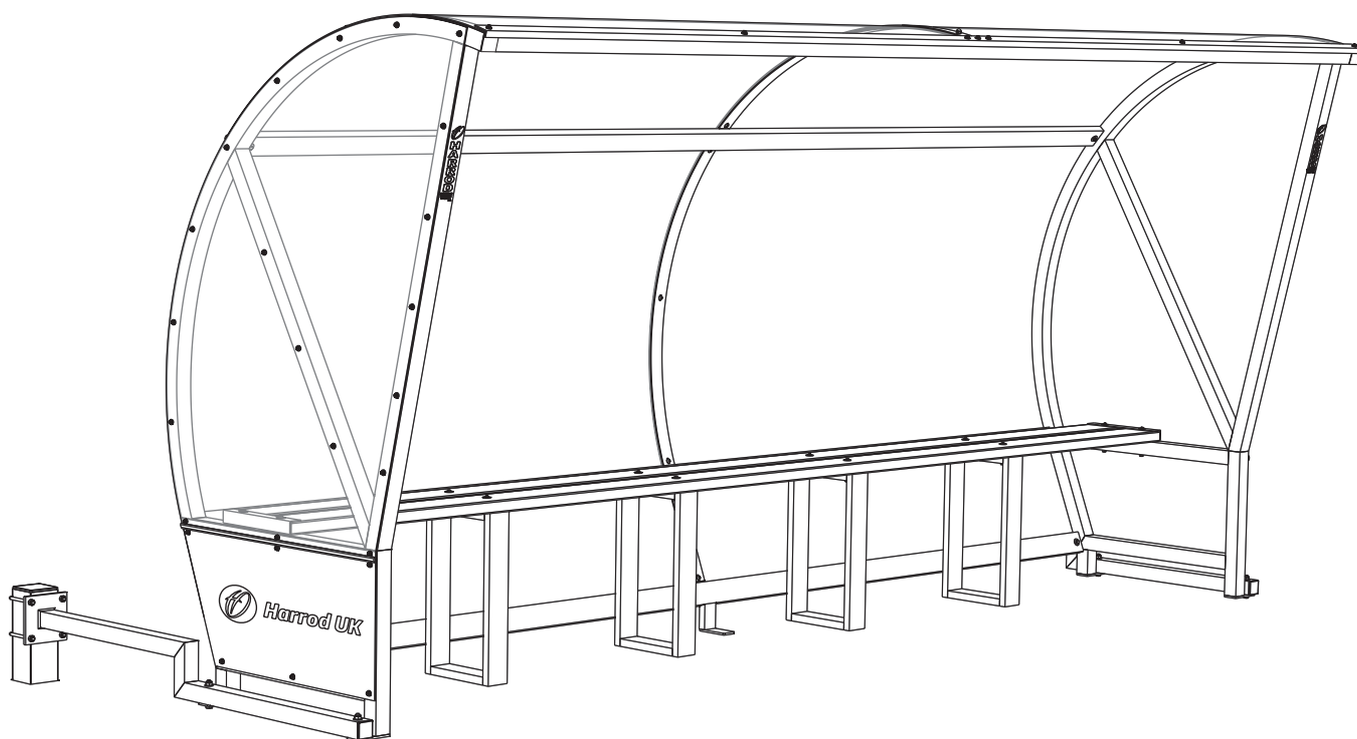


ANC-016

Panoramic Team Shelter Anchors



*Panoramic Team Shelter sold separately



2 people are recommended for this assembly
Estimated 60 minutes assembly time (not including time for concrete)

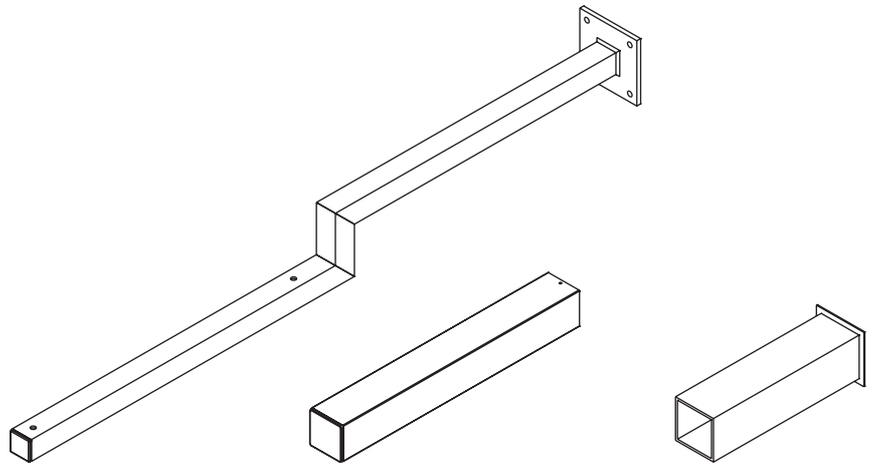
i **IMPORTANT:** The sockets **must** be installed in a minimum of 0.6m³ of concrete. Consult a construction engineer for advice where required

i **IMPORTANT:** Please read these assembly instructions carefully before anchoring your team shelter

Pack Contents

Panoramic Team Shelter Anchor

1. Anchor Arm
2. Support Post
3. Socket
4. Anchor Fittings
(packed with Anchor Arm)



Tools Required



2x 17mm Spanners



1x Spirit Level

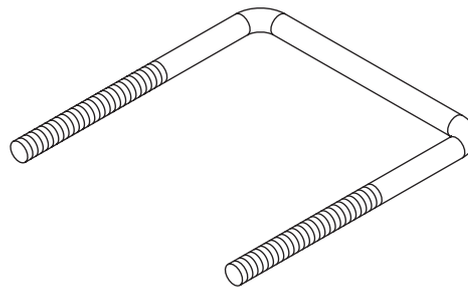
1.
x2
FEP717

2.
x2
PEP331 (FEQ331)

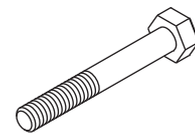
3.
x2
FBL-291

Fittings Pack Contents

5. U Bar
6. M10x75mm Bolt
7. M10 Washer
8. M10 Nyloc Nut



5.
x4
SEP497



6.
x4
BOL286



7.
x8
BOL709



8.
x12
BOL202

*parts are not to scale

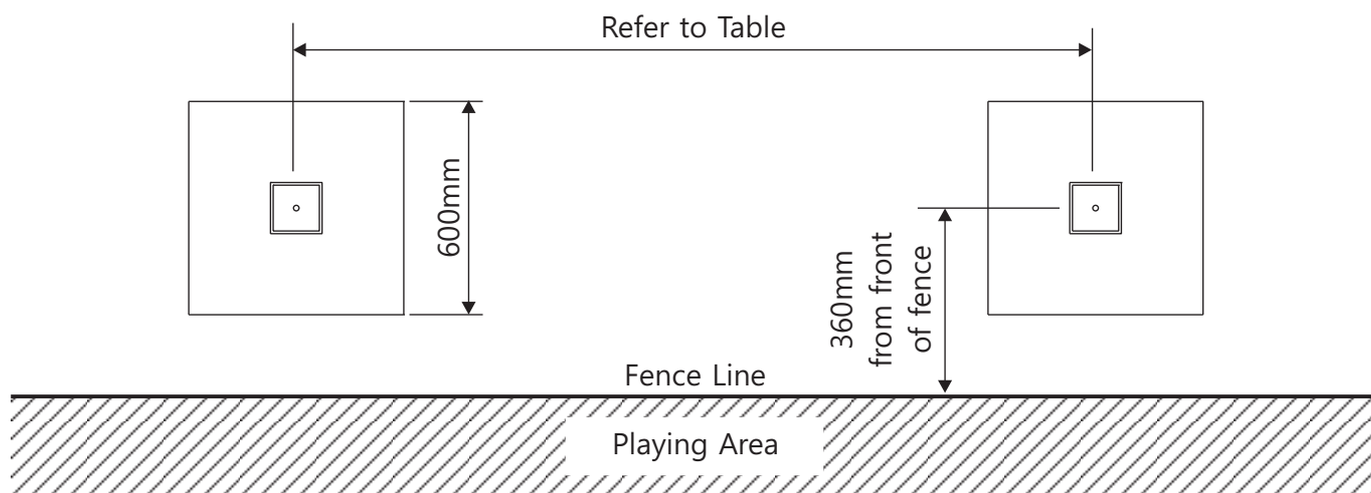
Socket Installation

i **IMPORTANT:** Please ensure you mark out the correct socket centres for your shelter, as shown in the table below:

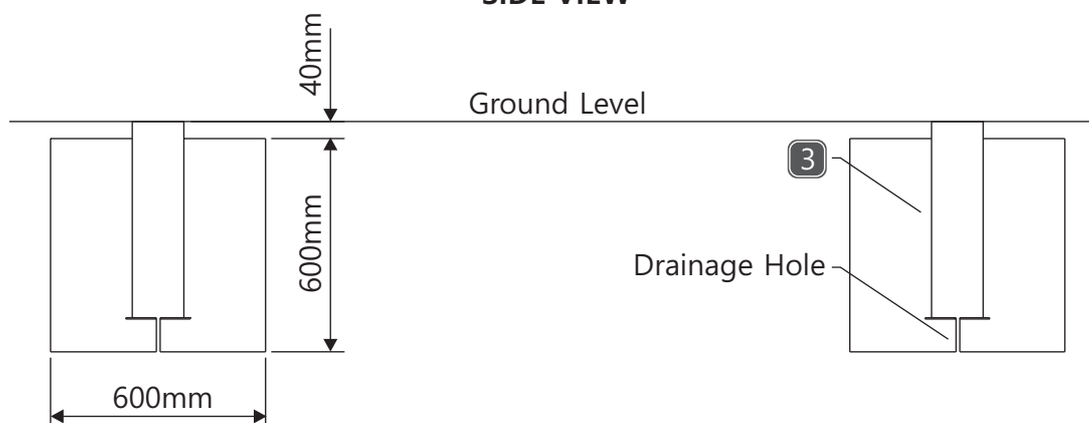
Socket Centres		
Part No	Length	Centres
SHE-102	2m	2082mm
SHE-104	4m	4090mm
SHE-106	6m	6097mm

1 Dig holes at a **minimum** 600mm³ and concrete Sockets **3** flush with ground level. Leave 40mm between concrete and ground level for turf replacement

PLAN VIEW



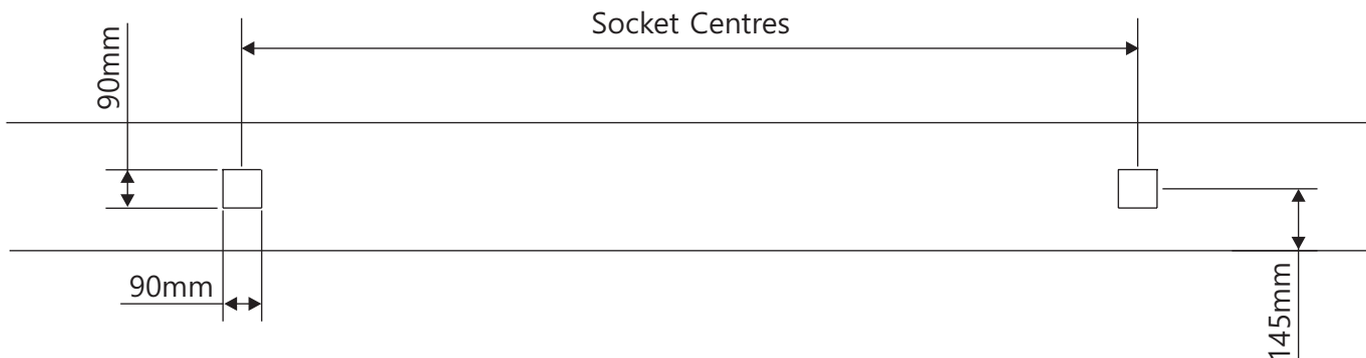
SIDE VIEW



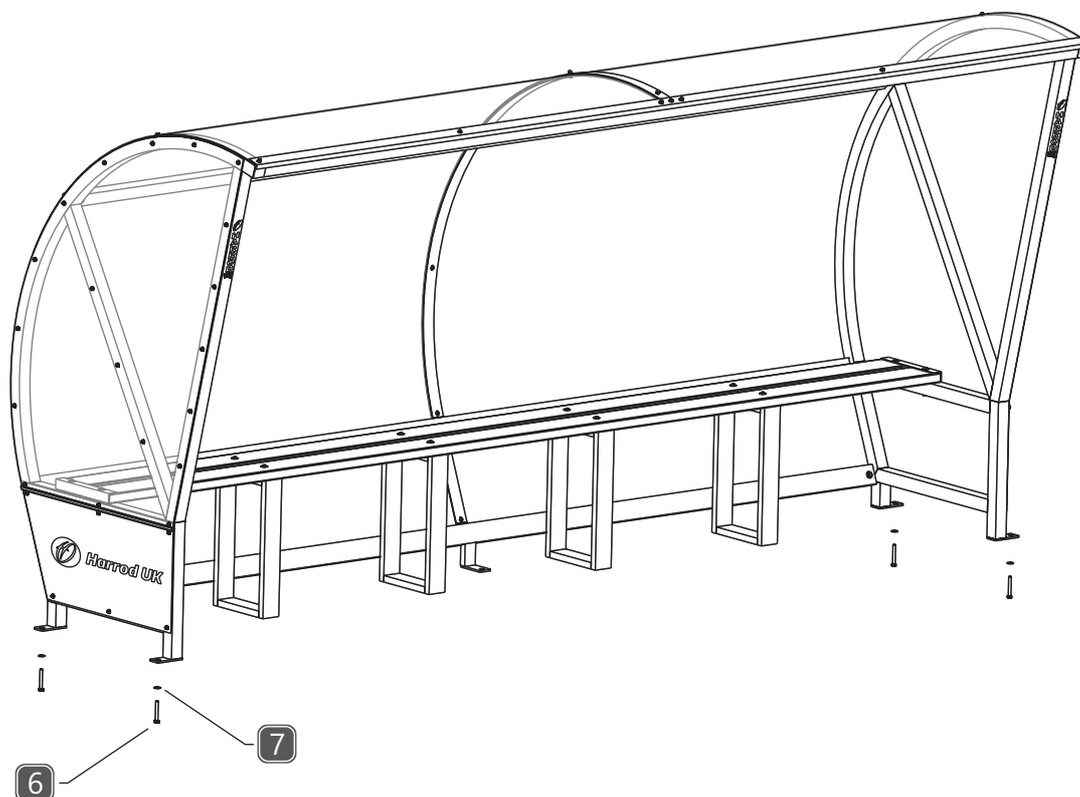
i **IMPORTANT:** Consult a construction engineer for advice where required. Ensure Sockets are vertical and concrete fully hardened before proceeding with your assembly

Assembly Instructions

- 1** Installing through fence only: Cut holes in fence for the anchor arms to pass through



- 2** Place M10x75mm Bolts **6** and M10 Washers **7** face up through the holes in the Shelter feet





3 Insert Support Posts **2** and attach Anchor Arms **1** with U Bar **5** and Nyloc Nuts **8**. Align Anchor Arms with exposed Bolts in Shelter and secure with M10 Washers **7** and Nyloc Nuts

