TO CALCULATE THE SHEET WIDTH:

Look at the options below to decide the width of sheet that is required:

**Option 1: Trenching into the ground:**
A to A i.e. ground to ground over the hoop, plus approx 2m extra (to line trenches).

**Option 2: Attaching to Timber Base or Ground Rail:**
A to A i.e. ground to ground over the hoop, plus 1m extra to fit.

**Option 3: Attaching to Alum Base or Ground Rail:**
A to A i.e. ground to ground over the hoop, plus 1m extra to fit.

**Option 4: Attaching to Side Rail:**
B to B i.e. side rail to side rail over the hoop, plus 1m extra fit.

TO CALCULATE THE SHEET LENGTH:

Length of Polythene required =

\[(\text{Length of Structure}) + (\text{Height from ridge to ground} \times 2) + (2 \text{ metres})\]