

#### **Planning & Preparation**

- Survey site carefully
- Mark out changes of direction in the fence line



Select your starting point ensuring that you are working down the slope. This makes stepping and post setting easier.

## **Establish a Sighting Post**

- Place Sighting post some distance down the fence
- Attach a fish Line

# Dig holes for Posts

Mark out post hole centres •

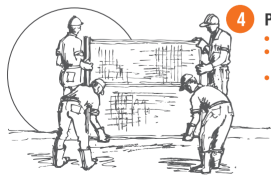
Dig holes of 300mm x 300mm wide, 600mm deep •



mentioned above.

should fill approximately 8 holes.





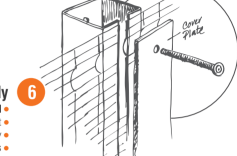
#### **Position 1st Post**

- Assemble 1st panel and post
- With Fixing Flange in position (see step 6), tighten bolts and nuts (Ensure that nut does not sheer)
- Position post in 1st hole



## Line Up & Fill

- Line up post using fish line attached to sighting post
- Use Spirit Level to ensure post is vertical
- Fill post hole with concrete



### **Position 2nd Post and Mesh Assembly**

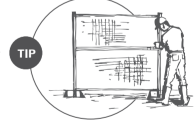
- Insert 2nd post in next hole and fit to end of 1st Mesh Panel
  - Insert 2nd Mesh Panel into 2nd Post •
  - Using Flange Plate, secure the 2 panels loosely
    - Once levelled or stepped tighten bolts •
    - Use props to hold panels in positions •



#### **Double Check Levels and Continue**

- Double check horizontal and vertical levels on 1st post
- Ensure 2nd panel and post are still lined up with fish line and also double check horizontal and vertical levels
- Concrete 2nd post into place

Repeat this process with the rest of posts and panels



IT IS VERY IMPORTANT TO CHECK AND RECHECK Always return to the previous 3 posts and panels you have placed and check the levels.

The panels can sometimes hang and pull the posts off the vertical. This is very hard to rectify at a later stage and also creates assembly problems at the corners.



## **Stepping the Panels**

- Follow the slope of the ground and step your panels
- Slacken off the bolts and slide panel down
- Ensure you get an even step over the entire distance

Page 1 Page 2