

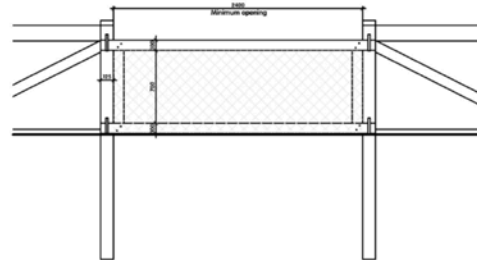


# Fencing Specifications

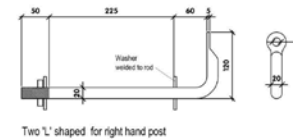
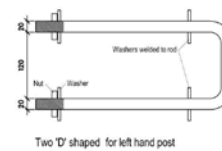
## Drawing number: 002

### Lift Gate:

Posts of rabbit fencing set to give minimum opening of 2.4m. Frame to be half round 100mm diameter. Rails to be 300mm longer than opening. Uprights to be 900mm in height. Double nailed at each corner. Netting as rabbit fencing, bottom section turned out at base of gate. Galvanised steel hanging brackets 20mm diameter shapped to allow gate closure and locking.

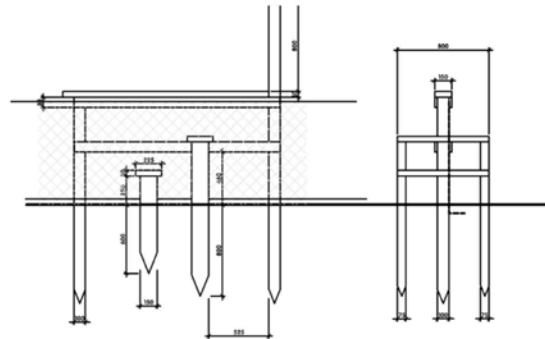


### Lift Brackets



### Stile.

Posts (x2) = 1800 x 100 x 100mm to be driven into ground to depth specified.  
 Hand post = 2600 x 100 x 100mm.  
 Top step = 1800 x 150 x 50mm nailed to top rail edges chamfered.  
 Middle Rail (x2) = 1800 x 88 x 38mm  
 Middle & Bottom step = 800 x 225 x 50mm  
 Middle step posts (x2) = 1400 x 150 x 75mm driven into ground to depth specified.  
 Bottom step post (x2) = 900 x 150 x 75mm driven into ground to depth specified.



### Rabbit fencing:

Strain posts 2300 x 125mm diameter, at maximum 200m centres. To be used at all ends, corners and acute changes in level.  
 Struts 2300 x 100 diameter, set into notch on straining post.  
 Stakes 1800 x 75mm diameter, at 10-14m centres.  
 Thrust plates to be 600 x 100mm diameter (half round)  
 Timber to be FSC certified softwood, suitable for fencing.

Wire = 2.65mm spring steel  
 Netting = Hexagonal mesh 1050mm high, mesh size 31mm, 18 gauge, netting to be connected to the line wires using netting rings. Bottom 150mm of netting to be buried and turned out towards direction of attack.  
 Staples = 40mm to hold netting and line wire to posts.

