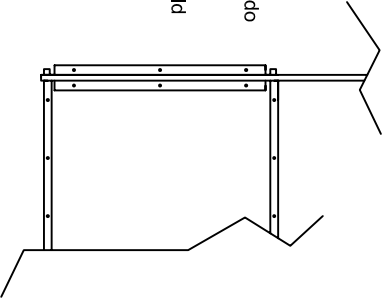


Section thro fence showing post and rail arrangement, left side shows flats and cleats that rails and boards attach to, we do not use lugs for panel attachment. The left hand side shows the same arrangement but with the 40x40x5mm mild steel angle iron panel support rails

Note - all hole locations are representational



3m high PA3 358 & welded mesh fence

50x30x3mm rhs posts or 60x40x3mm rhs posts

50x3mm galvanised or 50x3/3.5mm galvanised and plastic coated green or black welded mesh

High tensile linewires c/w stainless steel clips

2.515x1.2m 358 welded mesh rebound panels, mesh is 75x12.5mm x 4mm diameter wire, dimensions of 75x12.5mm are wire centres, not aperture

50x3mm welded mesh is erected to posts in one lifts from rolls, typically 1.8m mesh is attached to linewires with stainless steel clips, mesh is set over the rebound panels, the panels are attached to top and bottom 40x40x5mm mild steel angle iron board support rails and all supported on the rhs lineposts set in concrete at maximum 2.525m centres (as per detail)

Straining posts to be typically 60x60x3mm rhs c/w necessary fittings and struts and set in concrete

Single leaf gate typically 1.2m wide between posts x 2m high + lintel panel over to 3m, gate end posts typically 60x60x3mm rhs

Double leaf gate typically 3m wide between posts x 2.5m high + lintel panel over to 3m, gate end posts typically 60x60x3mm rhs

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JBC Ref.: JBC Corrie

JBC Corrie : JBC Corrie

Drng. no.: 1

Scale: Not to Scale

Drawn by & date:

LR

Description: PA358 3m high

Site: unknown

Revision history:

Paper Size: A4

Reviewed by & date:

LR - 06.11.07

Notes:  
1. All dimensions in mm unless otherwise indicated.