

C 2.4m high 200x50mm twin bar 8/8/6mm welded mesh fence OR 6/6/6mm welded mesh fence
60x40x3mm rhs posts

200x50mm galvanised or galvanised and polyester powder coated twin 8mm or 6mm diameter horizontal wires sandwiching single 6mm diameter vertical wires, standard panel width of 2.515m for a 2.525m standard post centre

D Welded mesh is erected to posts in from panels fitted into brackets on the face of posts, U shape brackets secured to the face of the posts at 400mm centres, face of posts complete with neoprene blend strip set between post/bracket and the panels to provide noise reduction, all supported on the rhs lineposts set in concrete at maximum 2.525m centres (as per detail)

Add end or corner posts same dimensions as lineposts

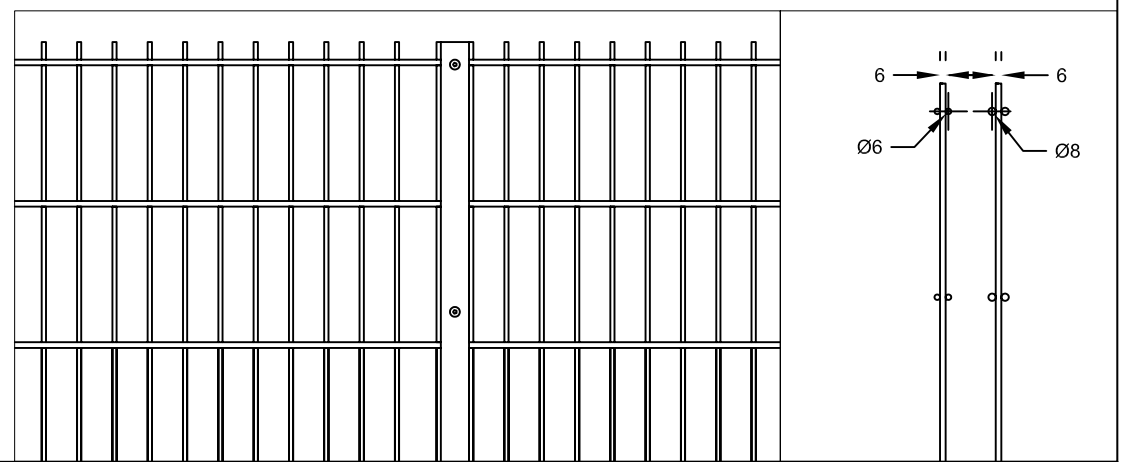
E Single leaf gate typically 1.2m wide between posts, gate end posts typically 60x60mm rhs

Double leaf gate typically 3m wide between posts, gate end posts typically 80x80mm rhs

Add images to the right display -

Close up of mesh, clamp bar and fittings relationship

F End elevation of mesh displays wire construction



JB Corrie & Co. Limited

Fencing Contractors & Manufacturers

Frenchmans Road

Petersfield

Hants

GU32 3AP

Email: fencing@jbcorrie.co.uk



Tel: 01730 237100

Fax: 01730 264915

Web: www.jbcorrie.co.uk

JBC Ref.: JB Corrie

JB Corrie : JB Corrie

Drg. no.: JBC_CORRIEPLAY_2.4M_126

Scale: Not to Scale

Paper Size: A4

Drawn by & date:

Reviewed by & date:

LR

LR - 17.02.09

Description: 2.4m high 200x50mm mesh 6/8/8mm or 6/6/6mm

Site: not known

Revision history:

Notes:

1. All dimensions in mm unless otherwise indicated.