

## SPECIFICATION

$50 \times 50 \mathrm{~mm}$ RHS H-FRAME $50 \times 25 \mathrm{~mm}$ RHS GATE FRAME $50 \times 50 \mathrm{~mm}$ WELD MESH

1. All dimensions are in millimetres unless otherwise stated.
2. Gate should be placed on site and check to see how it will link into existing fencing or limitations.
3. Where stock is only on one side of fence the gate should open towards the livestock.
4. Gate must be level and vertical. On land subject to a slope some levelling of the ground may be needed around the structure prior to erection.
5. Post holes to be 150 mm wide, and top of cross member to be 100 mm below ground level. Where location may be used for lambing, base cross piece to be 175 mm below ground level.
6. Gate to be set in concrete. If stock is in field, or public use expected shortly after installation, rapid set concrete to be used
7. Once erected, gate should be adjusted and checked for self-closing. Gate catch should also be free moving.
8. Gate hinge bolts to be made tamper proof.
9. Ensure post caps are in place.
10. Gates shall be obtained by the Contractor from:Centrewire Ltd,
Brookhouse Industrial Estate,
Cheadle,
Stoke - on - Trent
Staffordshire,
ST10 1SR
www.centrewire.com
ales@centrewire.com
r similar approved gates equal or
exceeding the quality of 'Centrewire' gates.

 County Council
ww.viaem.co.uk Tel 01158042100 Nottinghamshire, NG22 8ST


| Rev. | Description |
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