



Notes:

1. All dimensions are in millimetres unless otherwise stated.
2. Where construction of a stile has been specified, in all cases the rails should be extended into adjacent hedges or continued either side of the stile to fill gaps and make the structure stock-proof. Hand hold post to be weather cut and steps should be skew nailed to supports.
3. Where existing structures require to be made stable, posts should be excavated to a depth of approximately 300mm and blocks of rubble should be added as wedges, the soil returned and compacted. Loose timber should be nailed down and the structure made stock-proof, if necessary, by addition of timber rails.
4. Where a foot stool is specified to be constructed in a fence or stile, the dimensions and height above ground should be the same as that given in the drawing.
5. Where a stile is specified to be constructed in a barbed wire fence or wire fence, two additional posts should be used as strainer posts, to be placed at least 500mm from stile posts.
6. Attach 2 x 250 long off-cut rail pieces to the bottom of the post using four 100mm nails, to anchor it. Post to be secured with dry mix cement and rubble and soil compacted.

DESCRIPTION	DIMENSIONS	No.
Hand hold post	100x100x2450	1
Post	127x76x1850	1
Rails	38x87	4
Steps	50x180x900	2
Low step supports	75x150x890	2
High step supports	75x150x1165	2



COUNTY HALL
 Pegs Lane
 Hertford, Herts
 SG13 8DN
 Phone: 01992 555555

Revisions

- A -
- B -
- C -

Drawing Title

TIMBER DOUBLE STEP STILE

Dwg No: HST/0300/007

Scale at A4 : N.T.S.

Drawn RD	Approved JE	Revised
Checked STM	Date JULY '11	Date