



GATE LATCH

SIDE VIEW

FACE VIEW



Top hook is offset by 25mm from bottom hook

SHUTTING DIRECTION

Bottom hook projects 12.5mm beyond other hook

HANGING POST TO ACHIEVE SELF-CLOSING GATE

NOTES:

1. All dimensions are in millimetres unless otherwise stated .
2. Bridle gates should have at least the minimum with, allowed by law, of 1.524m.both stuctures must be made stock-proof either side of gate by extending rails into hedge or attaching to existing fencing.
3. Place the hinges in such a way that the gate swings shut. To do this , offset the upper gate hook in the direction that the gate is to close. The bottom hook should project about 25mm further than the upper hook.
4. For sprung or weighted bridleway gates, position the shutting post and catch in such a way that the gate can be opened without too much effort.
5. Secure all gate posts with rubble and compacted soil as stile posts but ensure that the posts are anchored ar least 900mm in the ground for increased stability.
6. All timber should be sawn, tanalised softwood, pressure treated to conform to BS 8417.
7. Swan ends should be treated (flood Coated) by dipping in a reconised wood preservative, particular attention should be given to the end grain of supporting posts, for all structures which are placed in the ground.

Rev.	Description	Drawn	Ch'kd	Auth	Date



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Project		Highway Construction Details			Project	Drawn	Date
Status	Project No.	Rights of Way			Ch'kd	HR	18/08/2020
Drawing Title		Bridle Gate (Wooden)			Auth	JP	16/02/2021
Drawing No.		SD/FP/01			Rev.	0	Traced HR Scale N.T.S @A4