# Gate - Self-closing, Two-way Opening Gate

This is an old version of the page

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For recent changes to this guidance, please see the bottom of the page.

### **Aim**

To be used to enable access where a path crosses a field boundary such as fences or walls. Provides a robust, accessible and easy to use self-closing gate, suitable for multi-use. A two-way opening gate can also help manage livestock and access as well as a vehicle barrier.

## **Eligibility**

Any land is eligible, and the gate should be on an existing, upgraded or new path.

### Requirements

Galvanised steel gate:

- 1.2m height from ground level
- 1.5m minimum width of opening
- made of galvanised steel H-frame, set in concrete to 0.7m depth
- · two-way self-closing hinges or equivalent self-closing mechanism
- easy-operation latch
- gate stop

#### Timber gate:

- 1.2m height from ground level
- 1.5m minimum width of opening
- hanging post and shutting post min 2440x150x150mm
- set in rammed stone and earth or concrete min 0.7m deep
- two-way self-closing hinges or equivalent self-closing mechanism
- gate uprights min 75x75mm
- easy-operation latch
- gate stop

#### Additionally:

- Surfaces through gates must tie in with path, be firm, level and well drained.
- Gate must self-close.
- **Photographic evidence**: You must keep a photographic record of the gate installation showing works below ground level.

### <u>Payment</u>

You can claim £440 each.

### <u>Inspections</u>

The inspectors will check for:

- The location and extent of the work as is detailed in the contract schedule of works and contract map.
- That the capital item requirements have been met as detailed above.
- That photographic evidence has been provided as detailed above.

### Recent changes

Section	Change
Whole page	Update for 2021

## Previous versions

Previous versions of this page