

## Double Manual Swing gate HBSG-02

- Double Manual Swing Gate with lockable latch post
- Provides lockable swing gate over 2 lanes
- Strong and secure option for car parks & retail parks
- Available in sizes 6m – 12m
- Warning Signage optional extra
- Surface Fixed or Root Fixed options
- Galvanised and or Powdercoated / Painted options



The Double Manual Swing Gate is manufactured in Britain, and is available in a variety of widths, from 6 – 12 meters. The gates are supplied with two lockable opening catch post for added safety (padlock not supplied). Height from ground to top of gate is 1100mm. Gates will be supplied hot dip galvanised and optional painted finish in a standard range of RAL colours is available.

Upright posts are available in surface mounted and root fixed options. (Surface Mounted option up to 5 meter width only recommended, for widths greater than 5 meters, Root Fixed option is advisable.)

### SPECIFICATION

Gate Size: 50 x 50 x 3mm Steel Box Section

Upright Post: 100 x 100 x 5mm Steel Box Section

Latch Post: 100 x 100 x 5mm Steel Box Section

Catch Post: 50 x 50 x 3mm Steel Box Section



\*\* This product is supplied as Galvanised. If Powdercoated and Galvanised option is selected, this will have an additional cost and will extend the lead time. Please note that this product is not suitable for marine environments unless Galvanised and Powdercoated option is selected.

\*\* Bespoke sizes are available and will be made to order. Please choose the next standard size up and specify on your order what exact size you require us to manufacture. Please note that if no bespoke size is selected, the height barrier will be made to the standard size selected.

Optional Extra's: Warning Signage

### Installation

Concrete foundation for spans up to 6 metres - 550x550x500mm deep

Concrete foundation for spans up to 8 metres - 750x750x600mm deep

Concrete foundation for locking posts - 400x400x400mm deep

4 x M20 x 160 fixing bolts (included)

8 x M12 x 150 fixing bolts for catch posts (included)