

## Delta Door and Loading Bay Accessories Wheel Guides

Product Data Sheet  
19 / 2

### Product Description

Constructed from 140mm or 168mm O.D. steel tube with 90 degree, 300mm outside radius bends at either end.

### Bolt Down Type

Each wheel guide will be nominally 2518mm long and 300mm above ground with 300mm x 300mm x 10mm base plates welded at each end with 25mm diameter holes to each corner of each base plate.

### Cast In Type

Each wheel guide will have 400mm extended legs at each end with tangs to facilitate a solid cast fix.

### General Details

Wheel guides are normally positioned 2000mm from the loading dock face to the first point of the tube bend. They should be mounted centrally to the loading dock and spaced apart 2580mm between tubes.

Two standard finishes are available. Hot dipped galvanised (as shown above) or coated with hard wearing polyurethane in traffic yellow (as shown below).

Enerco offer the wheel guides with a flared entrance as shown above which require three points of fixing. These can be supplied in either the cast in or bolt down type.



We reserve the right to change specification without prior notification or alteration of this product data sheet.