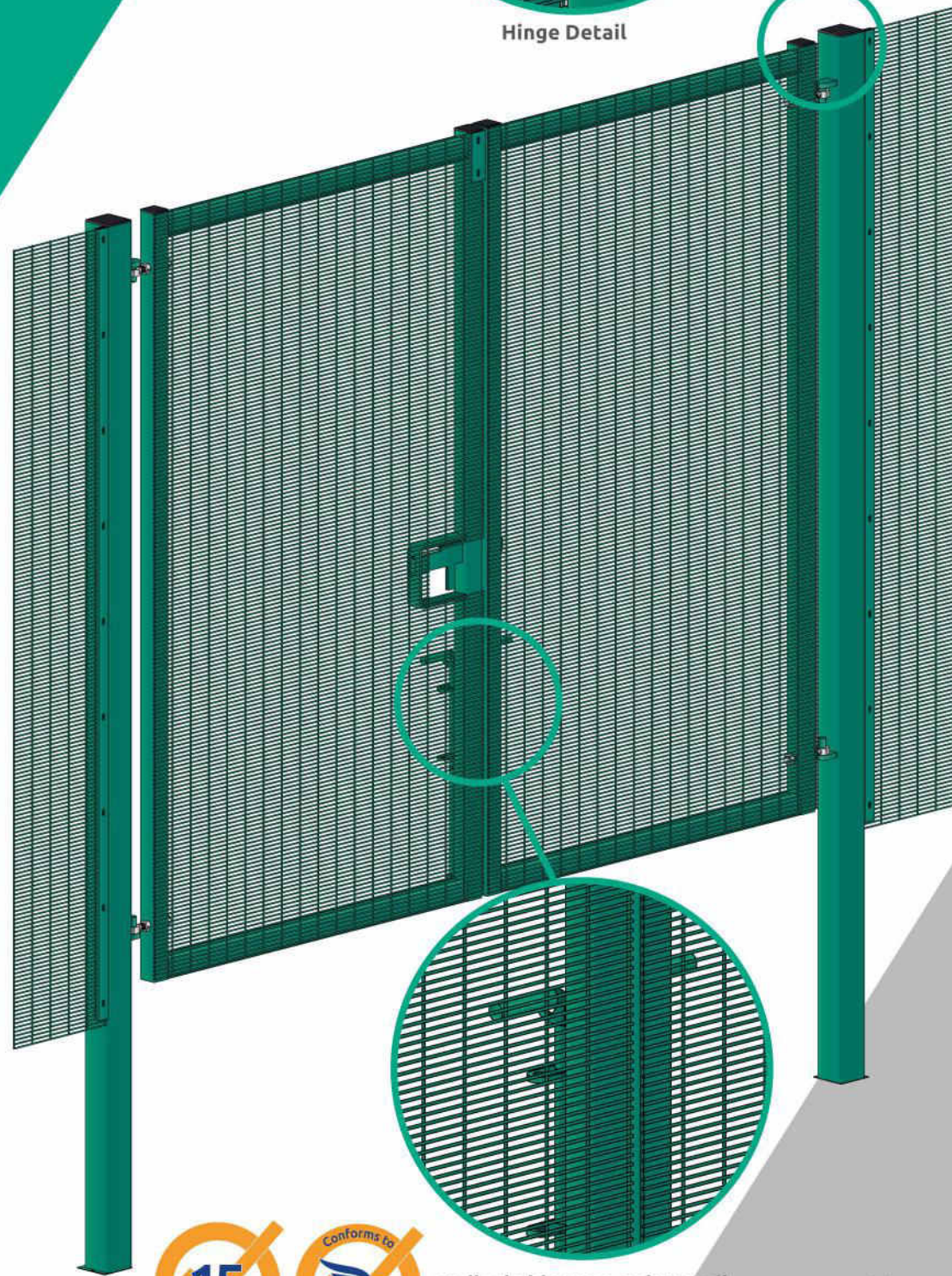


# Protek 358 Standard Gates



Hinge Detail



Padlockable Drop Bolt Detail



Suitable For:

see Protek 358 panels  
on pages 32-33

# Protek 358 Standard Gates Double Leaf and Single Leaf

As with the 358 mesh fencing this gate system manufactured using the same panel material will also deter climbers looking for an easy access point. We can either manufacture Protek 358 gates to your bespoke size (see pages 80-81), or for quick lead time we stock a comprehensive range of singles and doubles in various heights and

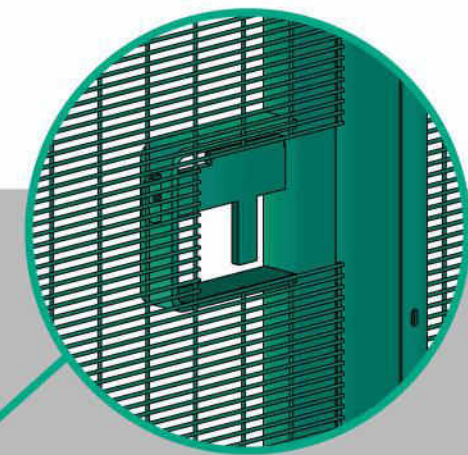
widths. Hinges are inverted on all gates to prevent lift off. Double leaf gates come complete with drop-bolts and ground sockets and single leaf gates can have drop-bolts added as an extra at the manufacturing stage. Mesh is welded onto the frame. All gates come with a padlockable slide-latch, padlock not provided.

## Product and Finish Standards

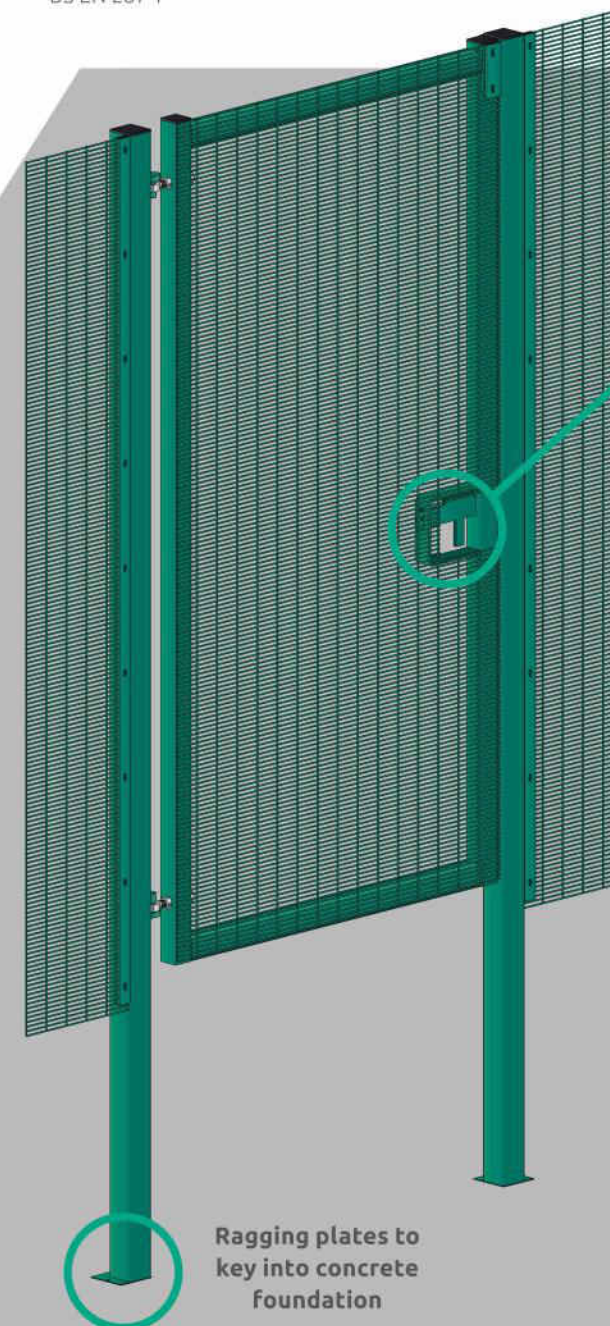
- Mesh panel wire manufactured to BS 4102 and galvanised to BS EN 10244-2:2001 class D, weld strength is 75% of the minimum tensile strength of the wire (tensile range 540-690 N/m<sup>2</sup>)
- Post material manufactured to BS EN 10210-2:1997 and galvanised to BS EN 10346:2009
- Panels & Posts are powder coated to BS EN 13438:2005 (min 100 micron)
- All welding carried out in accordance with BS EN 1011-1 and BS EN 1011-2 by suitable personnel qualified according to BS EN 287-1

## Options

- The Protek 358 Profile mesh is also available for standard gates
- See Gates Technical section on pages 96-97
- See the range of Gate Accessories on pages 98-101



Padlockable Slide Bolt Detail



Ragging plates to  
key into concrete  
foundation