Protek 656 & 868 Bespoke Gates **Hinge Detail** Padlockable Drop Bolt Detail Suitable For:

Protek 656 & 868 Bespoke Gates

Double Leaf and Single Leaf

All bespoke gates are supported with their own set of CAD drawings, for accuracy at manufacture stage and to ensure the customer receives exactly what they ordered. Mesh is welded onto the frame. For details on how standard gate manufacture can be changed to

suit a particular requirement please refer to page 96-97 for a list of possible options. A range of locks and gate accessories can also be found on pages 98-101.

Product and Finish Standards

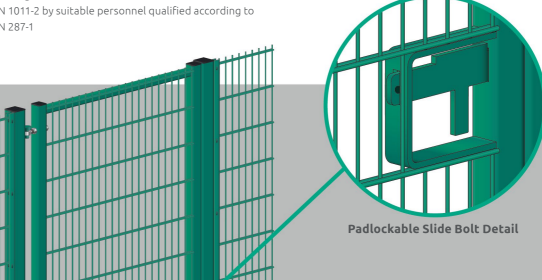
- Mesh panel wire manufactured to BS 4102 and galvanised to BS EN 10244-2:2001 class D, weld strength is 75% of the minimum . tensile strength of the wire (tensile range 540-690 N/m2)
- Post material manufactured to BS EN 10210-2:1997 and galvanised to BS EN 10346:2009
- Panels & Posts are powder coated 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

Ragging plates to key into concrete

foundation

Options

- See Gates Technical section on pages 96-97
- See the range of Gate Accessories on pages 98-101



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see Protek 656 and 868 panels on pages 24-31