

# SecuraTop® Tubular Security Fence System

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| Product description          | The fencing consists of 2400mm long (standard length) panels with uprights (pickets) welded into two horizontal rails. The rails are then connected to a post with a proprietary security bracket with a series of self-drilling tek screws.  |
| System function              | To act as a physical barrier and provide perimeter security. By way of the design and the steel sections used, the fence is reasonably difficult to scale (due to the height and rail spacing, and the risk of injury from the sharp picket profile), penetrate or get under. This deters and delays unauthorised access.   |
| Product application          | Perimeter security for commercial and industrial property, technology parks, car and machinery yards.   |
| Panel height                 | 1800mm, 2100mm (standard) and 2400mm (MTO).   |
| Post spacing                 | 2480mm post centres or 2415mm gap between posts (standard)*.<br><i>*This assumes a 65x65mm post.</i>  |
| Gap under fence              | 50-100mm on level ground.<br>Maximum of 150mm on sloped ground.   |
| Panel configuration          | The horizontal rails have a hole punched in both sides of the tube to suit the profile of the vertical picket. The picket is then inserted through the rail and welded in place in the top and bottom rail. The pickets extend 150mm above and below the top and bottom rail.   |
| Picket profile               | 25x25x1.2mm Square Hollow Section (SHS) steel.  |
| Picket spacing               | 137mm centre-to-centre of each vertical picket (112mm gap between pickets).<br><i>*A picket spacing of 87mm is recommended for applications where it is desirable for the fence to be child-safe and/ or a more severe hazard being protected by the barrier.</i>   |
| Picket top profile           | Crimped sharp spear top.  |
| Rails                        | 40x40x1.6mm SHS steel.  |
| Panel brackets               | BlueDog SmartaBracket®: 3mm gauge mild steel material, 1-piece heavy duty, security bracket (four brackets per panel). The bracket fits over the end of the 40x40mm rail of the panel and mounts on the non-attack side (normally the inside) of a 65x65mm fence post. There are two fixing points to the post and one to the rail of the panel. This bracket centres the panel on the post along the fence alignment. The bracket is hot dip galvanised after fabrication and then powder coated.                      |
| Change of direction brackets | BlueDog SmartaBracket®: 3mm gauge mild steel material, 1-piece heavy duty, security bracket. The bracket fits over the end of the 40x40mm rail of the panel and mounts in-line with the panel on the post. There are two fixing points through the bracket to the post and two through the bracket to the rail of the panel. The bracket neatly accommodates changes of direction in the fence without the need to cut or bend the bracket. The bracket is hot dip galvanised after fabrication and then powder coated. |
| Fasteners                    | 12g x 25mm long tamper proof self drilling Tek screw in a Class 3 (minimum) corrosion finish (three screws per bracket). Requires a special setting tool that fits to a drill to install and remove the screw.  |
| Intermediate posts           | 65x65x1.6mm SHS (2400mm long for 1800mm high panel);<br>65x65x1.6mm SHS (2660mm long for 2100mm high panel).<br><i>Recommended alternative for heavier duty applications: a 65x65x2.5mm post (3000mm long for a 2100mm high panel).</i>   |
| Gate frame                   | 40x40x2mm stiles (i.e. the vertical sections at each end of the gate leaf) and 40x40x1.6mm rails (three horizontal rails for increased rigidity).<br><br><i>Recommended alternative for heavier duty application: 65x65x2.5mm stiles and 65x65x1.6mm rails SHS (three horizontal rails).</i>  |

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| Gate configuration                       | The horizontal rails have a hole punched in both sides of the tube to suit the profile of the vertical picket. The picket is then inserted through the rail and welded in place in the top and bottom rail.   |
| Gate locking hardware                    | <p>Bluedog Boltn'Lock® heavy duty Ø20mm slide-bolt unit. This unit fixes to the gate latch stile on site with a combination of 14 gauge tek screws and/or M8 bolts. The slide-bolt is lockable with a standard padlock in both the open and closed positions. A 5mm slide bolt receiver fixes to the gate post or adjacent double gate latch stile on site with a combination of 14g tek screws and M8 bolts.</p> <p><i>Optional extra:</i> A strip of perforated metal (1mm) fits to the outside of the gate preventing the slide-bolt hardware being used as climbing points. The metal is pre-galvanised and powder coated after fabrication.</p>  |
| Gate drop-bolt hardware                  | <p>Ø16mm x 550mm long drop bolt (screw on site with 3 x 14g self-drilling tek screws). The units is pad lockable in the down position only. The unit is zinc plated after fabrication and then powder coated.; or</p> <p><i>Optional extra:</i> Ø16mm x 700mm long drop bolt (drop bolt guides and locking tabs welded to the gate stile during fabrication). The units are pad lockable in the down position only. The drop bolt is zinc plated after fabrication and then powder coated.</p>  |
| Gate hinging (self-closing)              | <p>Heavy duty, plastic self-closing hinge* that screws to the hinge stile and gate post on site with 8 x 14g tek screws. The hinge does not hold the gate open at 90 degrees. This hinge allows the gate leaf to swing back on itself but not through the opening.</p> <p><i>*A gate stop fitted to the latch stile or gate post is recommended for both hinge types to prevent the hinges being damaged from 'over-swing' through the gate opening.</i></p>  |
| Gate hinging (manual operation)          | <p>Goliath (single) ball bearing hinge (top and bottom). Fitted on site to the gate post and gate stile with a combination of 2 x 14g teks and 1 x M8 bolt. The hinge is zinc plated after fabrication and then powder coated; or</p> <p><i>Recommended alternative for heavier duty applications:</i> Bluedog Eternity® greasable tapered roller bearing (bottom) and sealed deep groove ball bearing hinging (top) to suit the 65mm gate stile. The top assembly allows the level of the gate leaf to be lifted or lowered. A 10mm gate post bracket is secured to the gate post with 4 x M10x25mm long stainless steel screws (that requires a specialist setting tool to install for tamper resistance). The gate post is drilled and tapped to suit the M10 fasteners. The gate stile bracket inserts into the top and bottom gate stiles and is fixed with a 14g tek.</p> |
| Gate posts                               | <p>75x75x3mm (3000mm long to suit 2100mm high fence) for small single gates.</p> <p>100x100x4mm (3000mm long to suit 2100mm high fence) for openings 3000 to 4800mm.</p> <p>150x150x5mm (3000mm long to suit 2100mm high fence) for openings of 4800-6000mm.</p>  |
| Post footings                            | <p>Fence posts Ø300mm x 900mm deep using 20mpa concrete for 2100mm high fencing*</p> <p>Gate posts Ø450mm x 900mm deep using 20mpa concrete for 2100mm high fencing*</p> <p><i>*Adequacy subject to the soil conditions, fence height and potential loadings..</i></p>  |
| Post with base flanges for hard surfaces | <p>130x130x5mm square steel flange* with 4xØ13 holes (one at each corner) to suit M10 or M12 anchors. The flange has a cut out in the centre to accommodate a 65x65 post. The post inserts into the flange and is then welded in place. The base flanges are hot dip galvanised after fabrication (before welding to the post).</p> <p><i>*Adequacy subject to the fixing surface, fence height and potential loadings.</i></p>   |
| Post cap                                 | Bluedog pre-galvanised steel square cap (powder coated). The pressed steel cap is fitted on site (tap on with rubber mallet) and fits tightly over the top of the post and is not easily removed once installed. The cap can be fixed in place with a self drilling tek screw if required.  |

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| Tubular pre-galvanised material               | <b>Orrcon Mild Steel Galvabond®</b> Electric Resistance Welded (ERW) precision tubing with 135 grams/ square metre zinc coating mass (minimum) for increased corrosion resistance.  |
| Weld type                                     | All welds are Silicon bronze*.<br><i>*This weld has superior corrosion resistance and powder coating film adhesion compared to a standard (lower cost) mild steel weld.</i>   |
| Metal pretreatment process                    | The product undergoes a 7 stage chemical pretreatment process to clean, etch and prepare the metal surface for powder application. This process includes first submerging the product in two consecutive heated alkali degreasing baths, then a series of rinse baths and then a nanoceramic conversion coating bath that places a fine crystalline structure on the surface of the steel for the powder to 'key' into and prevent oxidation on the surface before powder coating. This facilitates improved powder film adhesion.                            |
| Powder coat process                           | The product is powder coated using an automated conveyorised powder coating line. Powder is applied to the metal surface using air pressure and an electrostatic charge. The product then passes through a heated curing oven. This causes the powder to gel and then harden to a tough durable surface. The thickness and curing times are closely monitored as these variables influence the mechanical characteristics of the finished coating.  |
| Powder coat for standard outdoor applications | For standard outdoor application D1000 Excel™ polyester powder is used as standard. All powders used are supplied by Interpon and formulated by Akzo Nobel. Interpon D1000 exhibits a tougher cured film which provides superior damage resistance to packaging materials. It is designed to give excellent long term exterior durability and colour retention and is available in a limited range of colours and in gloss, satin and matt finishes. Film thickness: ~80µm minimum.   |
| Powder coat for higher corrosion environments | For applications that will be subject to higher corrosion, a zinc-rich epoxy primer can be applied under the top coat of polyester to give much greater corrosion resistance. The epoxy primer provides a non-porous barrier between the corrosive elements (salt, pollutants etc.) and the metal surface.<br><br>Alternatively, the product can be hot dip galvanised after fabrication. This involves immersing the product in a bath of molten zinc. This applies a heavy coating of continuous protective zinc over all surfaces (internal and external). |
| Applicable Australian Standards               | AS 1450 – Steel tubes for mechanical purposes - Product Designation AS 1450/C250/ERW.<br>AS 1397 – Steel sheet and strip – Hot-dip zinc-coated or alu/zinc coated - Product Designation AS 1397/G2.<br>AS 1163 – Structural steel hollow sections – Product Designation AS 1163 C350LO.<br>AS/NZS 4680:2006 – Hot dip galvanized (zinc) coatings on fabricated ferrous articles.<br>AS 4506.2005 Metal finishing - Thermoset powder coatings.   |
| Bluedog reference material                    | Drawing set.<br>Installation guide.<br>Proforma product specification.  |