

BMP Fencing is a leading manufacturer and supplier of high-security fencing systems in South Africa. Our fencing systems are designed to provide maximum security while also incorporating elements of colour and design to meet today's demands.

Our clear view fencing is fabricated from 3mm, 4mm or 5.6mm wire with apertures of 12.7mm x 75mm (H x W). This makes it extremely unlikely to be breached, providing maximum time delay for intrusion detection and reaction. Our fencing systems are visually appealing and can be customized to meet the specific needs of our customers.

The cover plate of our fencing system is manufactured from 1.1mm AluZinc material and can be coloured to meet the customer's needs. Our fencing post is a rolled profile post that is pre-punched prior to colour coating applications. The system is designed to accommodate uneven ground levels and the most difficult landscapes.

Our panel nests securely behind the steel cover plate to form a uniform clamping system. The panel has multiple v-bends and is available in 3mm, 4mm or 5.6mm wire. Panels are available with or without v-bends. Over and above the normal panel, a panel called PRISM MAX with front and back cross wires is also available.

Our fencing system is designed for functionality, with a unique clamping system that secures the panel to the post. The panel is slotted over the front end of the post and is clamped by a front cover plate and pinned together with a concealed fixing system that is aesthetically pleasing on the eye and minimizes tampering.

The system also offers unique fixing detail with no visible fixates, utilizing tie rods, stainless steel fixing cleats, sheer nuts, and washers. The UV stable polypropylene cap has a fault line that can be removed for the extension of the front-end cover plate to accommodate additional security options.

BMP All Steel Fencing, we are committed to providing our customers with the highest quality fencing systems that offer maximum security, functionality, and aesthetic appeal. Our experienced team ensures that each step of the manufacturing process is carefully monitored to maintain our high standards of quality control.

Frank