

Manual Swing Barrier



Our manual swing barrier is the perfect product to secure unmanned locations like site and car park entrances and infrequently used access points.

The barrier is made from heavy gauge mild steel box sections and the construction is sturdy, resilient to attack and provides an effective barrier against unauthorized entrance to protected locations. It incorporates two locking posts as standard to allow the unit to be locked in the open or closed positions which makes this barrier perfect for securing or enabling access to unmanned and remote sites.

The barrier is galvanised as standard, and as an option, we provide the option to powder coat the unit in any standard RAL colour to complement your site or corporate branding. We are also able to supply reflective markings as well as STOP and NO ENTRY signs.



Features

- Available in 1 metre increments from 3 to 6 metre barrier width
- Height of the top boom is 1 metre from foundation level; catch posts have an approximate height of 1.2 metres
- Quick install suitability and posts sunk into concrete pockets

