

# PRODUCT DATA SHEET



## MANUAL SWING BARRIER

The manual swing barrier is an ideal product to secure unmanned locations such as site and car park entrances and rarely used access points etc.

The manual swing barrier is fabricated from heavy gauge mild steel box section. The sturdy construction provides an effective barrier against unauthorized entrance to protected premises.

The barrier is provided with two locking posts as standard to allow the unit to be locked in the open or closed positions, making the barrier ideal for securing or enabling access to unmanned or remote sites.

As standard the barrier is galvanised, and as an option, we are able to powder coat the unit in any standard RAL colour to match your site or corporate colour scheme.

If required, we are also able to supply reflective tape markings and STOP or NO ENTRY signs.

Available in 1 metre increments from 3 to 6metre barrier width.

Height of the barrier top boom is 1metre from foundation level. The catch posts have an approximate height of 1.2metres.

The barrier is quick to install, the posts are simply sunk into suitably sized concrete pockets.



*Physical Security Specialists*  
[www.amcsecurity.com](http://www.amcsecurity.com)

Tel: +44 (0) 1273 463344  
Fax: +44 (0) 1273 463544  
Email: [sales@amcsecurity.com](mailto:sales@amcsecurity.com)