



“ A cost effective access control solution for security-patrolled car parks ”

## Manually Operated Barriers

Restrictors and Swing Arm Barriers are an ideal and cost effective access control solution for security-patrolled car parks or occasional-use sites.

**Manual Rising Arm Barrier**  
 The Manual Rising Arm Barrier is an ideal solution for staff parking areas or larger multi-use sites, or park and ride facility. The sturdy steel construction and aluminium pole arm can span openings of up to 8.5 metres (17 metres with a pair of barriers), and can be locked in the raised and lowered positions, providing peace of mind during overnight periods when the parking area is not in use.

**Manual Swing Arm Barrier**  
 The Manual Swing Arm Barrier, constructed from steel rectangular hollow section boasts a sturdy arm to prevent access to un-authorised areas such as, manufacturing plants, waste sites and roadways. Lockable in both open and closed positions the barrier is supplied with two locking posts as standard, this unit is ideal for remote or un-manned locations.

**Manual Height Restrictor**  
 The Fixed Arm Manual Height Restrictor (pictured) is manufactured from high quality steel rectangular hollow section and an aluminium top member. This unit can be used to prevent access to un-authorised areas, such as staff car parks or underground car parks, where height restrictions apply. A manual swing arm height restrictor is also available. Fitted with a release mechanism, which allows entry for authorised vehicles, this option can be locked in both the open and closed positions. Prominently positioned signage (on both types) advises vehicle users of the height restriction.

