



Call our Expert Sales Team for more information.

Controlled Closing, Complete Safety!

The PlaySecure[®] Self-Closing Gate range represents the gold standard in playground security, specifically engineered to exceed RoSPA safety recommendations and BS EN 12604 standards. This specialised variant features an integrated hydraulic closing mechanism, providing a controlled, gentle closure that eliminates the risk of finger entrapment or impact injuries. Constructed from premium pre-galvanised steel with a corrosion-resistant powder coating, these gates combine tough durability with a child-friendly aesthetic.

Whether configured as a single-leaf unit for wheelchair and pushchair accessibility or a double-leaf unit for emergency vehicle access, PlaySecure[®] gates provide a reliable, low-maintenance solution for high-traffic public parks and recreational areas.

Key Features

- ⊙ **APS Hydraulic Precision**
(The hydraulic mechanism gives a smooth, controlled close that never slams)
- ⊙ **RoSPA-Compliant Anti-Trap Design**
(Safety is engineered into every gap, with 40mm clearance between post and leaf)
- ⊙ **Fail-Safe Safety Tethers**
(Ensuring the gate remains upright in the unlikely event of hinge failure)
- ⊙ **Universal Outward-Swing Configuration**
(Prevent unleashed dogs from easily entering the play area)
- ⊙ **Enhanced Visibility & Inclusive Access**
(Finished in yellow or red PPC, easily identifiable for those with visual impairment)

Suitable For

- ⊙ Parks & Playgrounds
- ⊙ School & Nursery Perimeters
- ⊙ Emergency & Maintenance Access
- ⊙ Sports Facilities & Courts
- ⊙ Housing Developments & Communal Gardens

Choose Your Style

Tailor your site's security to match its surroundings without compromising on safety.

The PlaySecure[®] range is available in both single-leaf pedestrian and double-leaf vehicle access configurations, ensuring a cohesive look across your entire perimeter.

While high-visibility Yellow (RAL 1021) and Red (RAL 3020) are our standard offerings to assist those with visual impairments and clearly define exit points, we offer a full spectrum of RAL colour powder-coating options upon request.

Whether you need a gate that stands out for safety or blends seamlessly with existing EnviroRail[®] Bow Top fencing, our sleek, weather-resistant finishes provide a professional aesthetic that remains vibrant and rust-free for years to come.



APS Hydraulic Gate Closer



About the APS Gate Closer

The APS (Advanced Post System) Hydraulic Closer is a premium, heavy-duty self-closing solution specifically engineered for the high-traffic demands of public playgrounds and parks. Unlike traditional spring-based hinges that can be jerky or prone to "slamming," the APS system uses internal hydraulic fluid to regulate the gate's movement with precision.

Superior Speed Control - Adjustable Hydraulic Dampening

After-Welded Durability - The closer components are integrated before galvanising and PPC

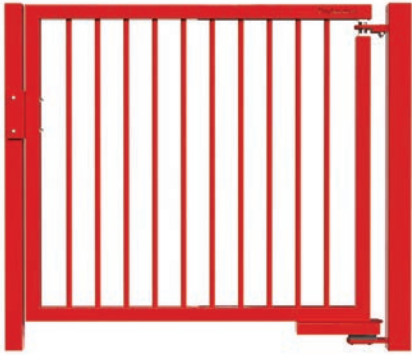
Smooth, Consistent Operation - Provides constant torque, moving at a steady pace

Low Maintenance, High Performance - Designed for 'fit and forget' reliability

Silent Closing - Eliminates the 'clanging' associated with spring gates.



Call our Expert Sales Team for more information.



Single Leaf Gate

1.0m x 1.2m wide
1.2m x 1.2m Wide

**Dig In
Format**



Double Leaf Gate

1.0m x 2.9m wide
1.2m x 2.9m Wide

**Dig In
Format**

SKUs

ENVI-KIT-6112 - 1.0m x 1.2m Single Leaf Gate
ENVI-KIT-6212 - 1.2m x 1.2m Single Leaf Gate
ENVI-KIT-6129 - 1.0m x 2.9m Double Leaf Gate
ENVI-KIT-6229 - 1.2m x 2.9m Double Leaf Gate

RoSPA and BS EN 12604 Compliant

Anti-Entrapment design features a 40mm gap between the hinge post and gate leaf to eliminate finger traps.

13mm 3M rubber pads are included to deaden noise and further protect small hands.

The integrated hydraulic closer has adjustable speeds to ensure the gate closes gently and latches securely, adhering to the RoSPA recommendation of a closing time of at least 5 seconds to prevent impact with children.

Universal, safe swing: The slam plate allows for a universal swing direction, supporting the requirement for gates to swing outwards, keeping unleashed dogs out.

Manufactured from pre-galvanised steel and finished in high-visibility polyester powder coating, which ensures the gate is identifiable with those with reduced vision.



Call our Expert Sales Team for more information.