



BRISTORM SWING GATE

PROTECTING PUBLIC REALM, CROWDED PLACES & INFRASTRUCTURE

The Bristorm Swing Gate is tested to IWA 14-1 and was designed to restrict access to a local football stadium on match-days. When locked in a closed position the manually operated Swing Gate will inhibit vehicular access from a nearby ring-road, ultimately stopping them from reaching fans and pedestrians near the stadium.

With a 7m clearance, large vehicles can still pass through so day-to-day operations aren't disrupted. The shallow footing means underground services aren't disturbed making this a cost-effective yet reliable HVM solution for the public realm, suitably applied around stadiums, arenas and city centre events.

- IWA 14-1
- Stops vehicle in under 8m
- **STOPS VEHICLE WITHIN ITS OWN WORKING ENVELOPE**
- Up to 7m opening
- Shallow foundations
- Secure locking mechanism
- Adjustable height on uneven ground
- Complete 90 degree opening, left or right
- Integrated with Impeder 40 Bollards
- Two gate arrangement to span across wide carriageways or access points
- Locking slam post available for occasional closing use only
- Crash rated in both directions once installed

