



# SwiftGate

SwiftGate is an innovative automatic taper system designed to provide a safer alternative to conventional lane closure procedures by removing the need for operatives to manually deploy lane closure tapers. SwiftGate can be operated, monitored, and sequenced locally or remotely and can be activated individually, in sequence, in groups, or as part of multi-device solution. With a maximum arm length of 12.5 metres, SwiftGate pivots horizontally to close the lane.

Constructed using reflective material and LED lighting, SwiftGate provides increased visibility for lane closures, and reduces risk for both operatives and road users.

- Rapid deployment
- Wired and wireless remote control options
- Manufactured using corrosion resistant materials
- Weatherproof linear actuator
- Horizontal pivot into position

## Typical Applications

- Sites scheduled for repetitive closures
- Tunnel or bridge emergency closures
- On-ramp and off-ramp slip road control
- Reversible lane access control
- Central reservation crossover management
- Emergency event management
- Adverse weather road closures

# Innovative Solutions For A Safer Future


We are specialists in protecting people, places, infrastructure and communities around the world. You can rely on us for:

- Market-leading solutions
- Technical knowledge
- Responsive customer service



21069900743  
Printed on Carbon Captured paper



 +44 (0)344 840 0088

 [info@highwaycare.com](mailto:info@highwaycare.com)

 [www.highwaycare.com](http://www.highwaycare.com)



This item is recyclable and has been printed using vegetable inks