

# CLARKE ACCESS CONTROL PRODUCTS

## TYPE 659 AUTOMATIC BARRIERS



### Type 659

Provides versatility and reliability where poles and folding skirts of varying lengths are required.

- Robust welded RHS frame provides strong support and internal protection of the barrier.
- Powder coated finish.
- Compatible with most types of access control systems.
- Full systems design available

Technical Specification	Type 659
Pole -	Standard lengths 3, 4m
Pole -	Finish White powder coated with red adhesive stripes
Pole -	Yoke attachment for centre mounting N/A
Height to underside of pole from base to housing	860mm
Electrical input supply	230v 5A Nominal
Motor	24v DC
Control voltage from in-built transformer	24v DC
Auto reverse facility	✓
Operating time	4-10 seconds depending on pole length
Time control range	6-30 seconds raised
Barrier housing: finish	White powder coated
Barrier housing: Overall height	1040mm
Width (along road)	430mm
Depth	420mm
Recommended plinth size	600 x 600mm min. depth 300mm
Ducting entry recommended	Centre of plinth
Securing Features	Lid. Locks
Manual override	✓
Receiving post	All poles of 4m must have a receiving post/tip support (3m if skirted)