

CLARKE ACCESS CONTROL PRODUCTS

TYPE 661Y HEAVY DUTY BARRIER



Applications

The 661 barrier is designed for high usage heavy-duty applications and is compatible with most forms of electronic control equipment including card readers, audio systems, proximity readers, and ground loops. The frame is manufactured from heavy-duty welded box sections; aluminium powder coated covers, and a lockable lid. Pole lengths up to 8 metres with options of top and lower skirts, stop signs, etc. A 3-phase motor derived from a 240 volt supply via programmable motor inverter powers the barrier. Manual over-ride available in the event of power failure.

Technical Specification

Pole lengths	6, 7, 8 metres
Pole finish	(White/Red) Aluminium
Pole-yoke attachment for centre mounting	6m - 8m
Electrical supply	230 volt AC 13 amp
Motor	3 phase with single phase supply via an electronic inverter
Control voltage	12v DC nominal
Operating time depending on pole length	10-20 seconds
Timer control range	30 seconds
Overall height	1060mm
Width (along road)	510mm
Depth	620mm
Ducting entry	Centre of plinth
Plinth size	800 x 700 x 300 mm min, depth
Manual over-ride	Hand wind
Finish (white)	Powder coated