

__ _ _

EB800 Security

The Avon EB800 Security Barrier is an automatic barrier that can be utilised to secure areas and control vehicle access. The rising arm barriers offer a maximum boom length of 8m making it ideal for wider roadwidths or where larger vehicles are operating.

The EB800 is 100% duty cycling, allows compliance with safety standards and is designed for continual high use. Manufactured to the highest standards; the destinctive high quality barrier is constructed from aluminium and has a rust free environmentally durable IP54 rated cabinet.

The red and white aluminium boom is centrally mounted on the barrier cabinet enabling it to be installed on either side of the roadway. Bottom folding skirts are available on boom lengths up to 8m and full height top and bottom folding skirts are available on boom lengths up to 6m, (folding skirts require additional safety devices).

For ease and cost of transporation booms over 5m are provided in two sections and are assembled on site. As an option they can be supplied or retro fitted with an LED lighting strip which can be programmed to change colour, providing an additional indication to vehicles of the status of the barrier.

An in-built safety feature automatically reverses the barrier direction when an obstruction is met. Barriers are factory set to an operating speed to meet applicable force testing requirements, but can be adjusted (via the control board).

The versatile controller provides a generous number of pluggable terminals, relays and loop detectors to easily integrate with access control systems. As an option it can be network enabled with a socket for module TCP/IP or RS485 as well as an in-built socket to fit an optional (R/F) remote control receiving module.

The energy saving 24v brushless DC motor incorporates a planetary gearing system providing a smooth precise movement through electronic rotation speed control which is fast, quiet and smooth. The soft start and soft stop action, efficiently uses minimal energy to operate when accelerating and decelerating, that results in a smooth elevation or lowering of the barrier arm.



t: +44 (0) 117 953 5252 e: sales@avon-barrier.com w: www.avon-barrier.com

PRODUCT SPECIFICATION

Physical Dimensions:	Barrier Cabinet W - 400mm D - 450mm H - 1073mm		
Supply Voltage:	110-240V, 50-60Hz effective range 100-264V, 47-63Hz		
Boom Length (mm):	5000	6000	8000
Effective Boom Length (mm):	5170	6170	8170
Power Consumption max (W):	Max. 1.4A (230VAC / Max. 2.8A (115VAC)		
Opening and closing time - Medium, approx. [s]*	4/5.5/7	5/6.5/8	7/8.5/10
Barrier weight approx kg (boom weight approx kg)	121 (10)	129 (16)	134 (22)
Boom Construction:	Boom profile is a rectangular extruded aluminium, boom lengths up to 5000mm -100 x 50 mm, 6000mm-8000mm - 138 x 60mm powder coated (RAL 9010) with red reflective signal stripes with a rubber tube on the boom underside. Booms over 5m are provided in two sections and are assembled on site. It is recommended that for stability a fixed end support post is used for boom lengths of 5m and over.		
Barrier Construction:	The aluminium cabinet is powder coated main cabinet RAL 7015 cabinet lid RAL 1023 (other options available) with an IP54 rating		
Installation:	The barrier foundation if installing outside should consist of grade C35/45 concrete and it is recommended that the barrier is secured to the foundation using 4 M12 x $160/180$ mm chemical anchors. The installation of ducts for cabling is dependent upon the control criteria.		

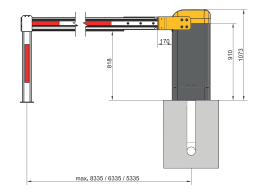
*Barrier speeds will be factory set to be compliant with latest applicable safety standards

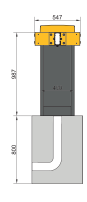
FEATURES

- » 100% duty cycling
- » Energy saving 24v brushless motor gearbox with planetary gear
- » Aluminium rust free cabinet
- » End position detection without limit switches
- » Variable Speeds*
- » Six programmable relay outputs
- » Three single loop detectors

BENEFITS

- » Reliability for high usage
- » Environmentally durable cabinet
- » Manufactured from sustainable recyclable materials
- » Manual operation in the event of power failure
- » Easy to maintain & upgrade
- » Adaptable to site conditions





OPTIONS AVAILABLE

- » Access control & intercom systems
- » Inductive Loops
- » LED boom lighting
- » Module for auto open in event of power failure
- Folding bottom skirts (up to 8m)
- » Folding top and bottom skirts (up to 6m)
- Avon Barrier

Avon Barrier Corporation Ltd Unit A Blackfriars Road Nailsea Bristol BS48 4DJ United Kingdom t: +44 (0) 117 953 5252

t: +44 (0) 117 953 5252 e: sales@avon-barrier.com w: www.avon-barrier.com

- » Additional safety features
- » Module for radio remote control receiver
- » Alternative cabinet colours available
- » Module TCP/IP or RS485 for network operation
- » Easy control 'Operator' to control & monitor barrier via Windows-PC

