Barriers

Raising Arm Barriers

Raising Arm Barriers – Manual

The manually operated raising arm barrier is used mainly for low use entrances to private car parks and offices, and as a cost effective method of restricting traffic to certain areas.

The barrier is lockable by means of a padlock in the raised and the closed positions, and rests at 1.0m above ground level when closed. The aluminium boom contains balanced weights to ensure safe and easy operation when opening and closing. Barriers are supplied in kit form ready for easy assembly on site. Single units can be manufactured up to 6.5m wide with sizes above this supplied as a pair, complete with a central, removable locking/support post.

NOTE: Our stock barriers are manufactured with base plates for bolt down to concrete foundations. Should you require a concrete in version, this would be to special order.



Technical Details

Fixings

Substrate Type	Reccommended Fixing	Qty/Gate	Fixing Code
Concrete	M12 x 160 Chem Stud	8	FST 1216
Concrete	M12 x 140 Through Bolt	8	FTB 12140

Sizes

Code	Colour	Width
TCCBAL30	Red	3.0 m
TCCBAL35	Red	3.5 m
TCCBAL40	Red	4.0 m
TCCBAL45	Red	4.5 m
TCCBAL50	Red	5.0 m
TCCBAL55	Red	5.5 m
TCCBAL60	Red	6.0 m
TCCBAL65	Red	6.5 m

Subject to change

Private Car Parks, Office & Residential, Retail Parks, Shopping Centres

Suitable For:

For more details on this product please visit our website: www.alexandrasecurity.com/entrance-solutions