

CLD RiseMaster

Manual lift arm barrier



Physical Security Systems



Description

CLD RiseMaster Manual lift arm barrier can be used to manually control access to entrance ways and car parks, or inhibited areas. This is a simple, economic yet strong way of deterring unauthorised access. They are a very versatile product which only needs one engineer for a quick, easy and cost-effective install. It can be used consistently during the day without effort and duress on the user. Importantly the barrier is safe and compliant to install and operate as we have done away with the old fashioned counterweights. It is a ONE handed movement to use with the assistance from the gas dampers and ergonomic grip handles. A padlock and lockable end rest are also supplied with the kit, this can be replaced as an extra with an adjustable height collapsible Pogo tip support.



Find out more
Scan for more information



Features

Comes ready assembled to bolt down

Pogo stick supports as optional extras

2 Gas struts for stability and security

Exploded view of post and fixing details for the CLD RiseMaster
This product has additional features not demonstrated for security reasons



cld-systems.com

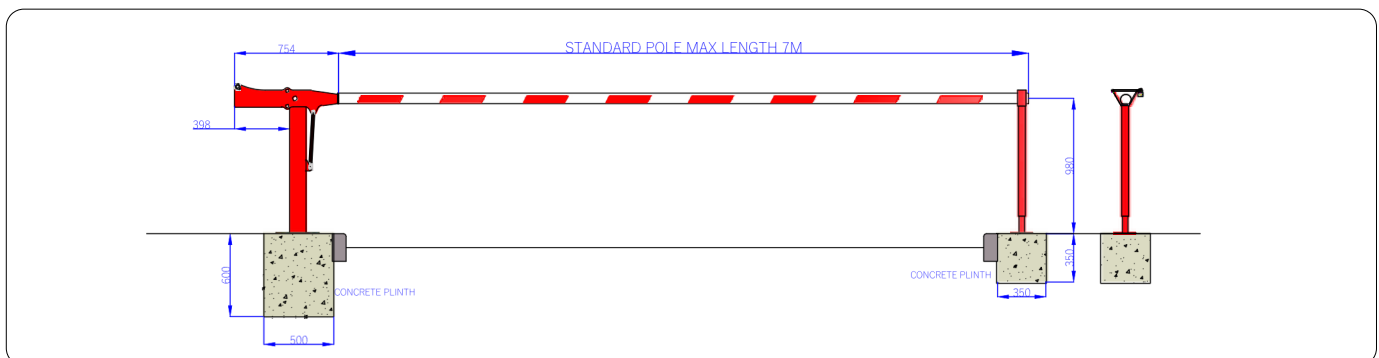
CLD RiseMaster

Manual lift arm barrier

Product Technical Information

Standard	CE Approved
Maximum span dimensions	7.0 plain pole only
Finish	Polyester powder coated
Material Construction	Steel & Aluminium
Gas Springs	200N to 500N 2off adjustable
Unit Weight	Pedestal, and pole arm: 56Kg
Dimensions	Pedestal: 1110mm x 444mm x 300mm. Pole: 94mm x 64mm OVAL
Handing Options	Universal no handing needed
Fixings	M16 anchor shield bolts included/M12 for End Rest
External padlock	60mm Long Shackle c/w 3 Keys
Foundations	Concrete plinth 350 x 350mm End Rest Concrete plinth 500 x 500mm Cabinet End
Finish	Custom RAL Colours
Optional Extras	Pogo stick supports Stop signs No entry signs Lorry height sign bracket
Warranty	Minimum of 12 months against manufacturing defects
Notes	All dimensions are nominal, for further information please contact CLD Fencing Systems. Information is correct at time of production. As part of our policy of continuous improvement, we reserve the right to alter product specification without notice.

System Details



Disclaimer

Barriers should be installed in accordance with EN 12453:2017. Every care has been taken to ensure that all information provided on this data sheet is accurate. CLD Fencing Systems Ltd reserves the right to change product specification at any time. Please ensure that you have the latest information which can be found on our website or by contacting our team.

Document Reference - CLD_RiseMaster_20230607