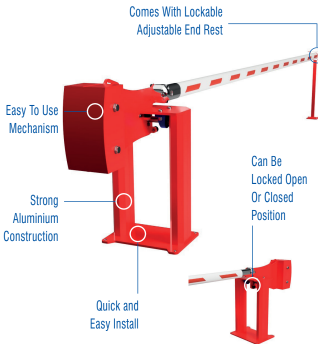
5000-19 BARRIER RANGE

5000-19 HD Barrier



Secure | Simple | Cost Effective | Easy To Use





Safe & Secure

As standard the manual barriers are able to be locked in the open position as well as closed.

Although controlled by the user there are rubber stops to cushion the end of travel.



Industry Standard

Our manual barriers have been classed as the best in the industry.

It has been designed to last using the best materials and components at we can buy.



Manual Raise Arm Barriers are a low maintenance, cost effective way of manually controlling access to unauthorised or controlled areas.

We offer them in spans of up to 9 Metres (Heavy Duty Model).

The pivot assembly is made of aluminium box section, the zinc plated shaft pivots on two heavyduty stainless steel bearing blocks.

The design of the 5000-19HD

incorporates a locking mechanism, allowing you to fix the barrier in the raised or lowered position prior to applying the padlock. A counter balanced fish tail weight is fine tuned for ease of operation.

The 5000-19HD comes complete

with a lockable end rest, padlock and keys.

Aluminium arm, finished in either alternate red and white or alternate yellow and black vinyl hatching as standard (other colours available.)

Standard Colours: Red/White or Yellow/Black

5000-19 HD Barrier

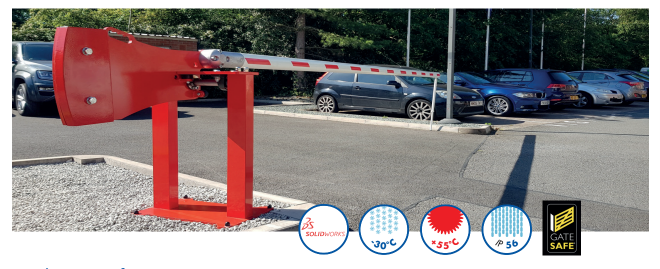


5000-19 BARRIER RANGE

5000-19 HD Barrier



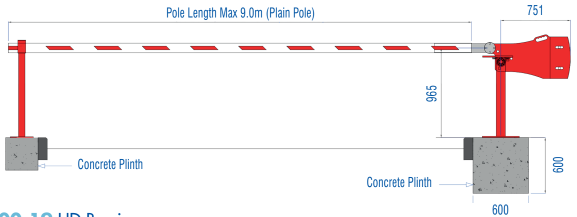
Secure | Simple | Cost Effective | Easy To Use



Product Specifications

Specification	CE Approved
Max Span Dimensions	9.0m plain pole only 8.0m Bottom Skirt
Finish	Zinc Plated & Polyester Powder Coated
Material Construction	Steel & Aluminium
Counter Weights	Steel PPC Counterweights
Unit Weight	Pedestal, and pole arm: 89Kg (Exclud Counterweights)
Dimensions	Pedestal: 1110mm x 400mm x 520mm Pole: 123mm x 84mm OVAL
Handing Options	Left or Right Handed (Optional)
Fixings	M16 anchor shield bolts included/M12 for End Rest
Skirting Options	Max 8 Metres
External Padlock	Padlock Brass 60mm Long Shackle c/w 3 Keys





5000-19 HD Barrier

