PRODUCT DATA SHEET



Alligator Jaws

Alligator Jaws are a heavy duty version of the popular Alligator Teeth traffic flow control devices.

Popular in high traffic one way systems such as car parks, hospitals, lorry parks, industrial and military installations.

Alligator jaws utilize 115mm high by 115mm thick solid steel blocks as the moving part. Not only does this enhance the longevity but when combined with the rubber end stops, it ensures quiet smooth operation. An extra heavy duty version for HGVs only is available using 125mm high blocks.

The units are deployed in a single line across the road with 180mm spacing gaps. A support frame and 100mm drainage ducts are provided with the system which is set into concrete.

Rubber end stops, high performance grease retentive bushes, stainless steel axles and an all welded assembly ensure that Alligator Jaws provide a minimum maintenance solution.





Suggested Quantities to Suit Varying Road Widths.	
Road Width	Quantity of Jaws
2.5m	8
3.0m	9
3.6m	11
4.0m	12*
4.5m	12*
5.0m	16
6.0m	18*
7.0m	20*
9.0m	28*

* Examples with centre gap of between 200mm and 1m.



Physical Security Specialists www.amcsecurity.com

Tel: +44 (0) 1273 463344 Fax: +44 (0) 1273 463544 Email: sales@amcsecurity.com