

Securitex Vehicle Traffic Blockage Division

Medium Duty Road stopper



The Securitex RB120 Road Stopper is designed to prevent vehicle drive through into critical controlled facilities. The system is made of extremely heavy steel structured and is highly suitable to be used in the most extreme environmental condition. The lifting and lowering of the stopper is by hydraulic system. To ensure long term reliability and virtually minimum operation down time, the system has been tested and manufactured in accordance with the ISO9000 standard.

This system is very suitable to be used in road leading to Airport. Military base. Oil and Gas facilities, Custom and immigration checkpoint etc....

Note:

The above road blocker is designed for general purpose usage in low to medium security facilities to stop and cause damage to any violator vehicle as such. Implementers of this system have to ensure safety to non-violator vehicles are taken into consideration. Regular maintenance and periodic test are to be carryout to ensure the system works when it has to. The RB120 can be use with the RB121.

Technical Parameters

Type	Width	Lift height	Opening time	Closing time	Passing capacity	External size of the main machine frame (L*W*H) mm	External sizes of the pump station (L*W*H) mm
JS120	2000mm	280mm	≤2S	≤4S	Small & medium lorries	2230*880*600	650*400*950
JS121	2500mm	480mm	≤2S	≤4S	40T container lorries	3130*1160*600	650*400*1050

Model: SECURITEX RB 120 (Medium duty)

Dimension: 2230mm X 880mm X 600mm

Lifting time: 2 Seconds

Lowering time: 4 Seconds

Maximum blockage width: 2000mm

Maximum blockage height: 280mm

Working temperature: -25 to +65 degrees

Maximum weight: 500 kilograms

Distributed and marketed by

Securitex Electronic Systems Engineering

Block 9010 Tampines St 93 #04-145 Tampines Industrial park A Singapore 528844

Tel: 65-67852171 Fax: 65-67863351 <http://www.securitex.com.sg>