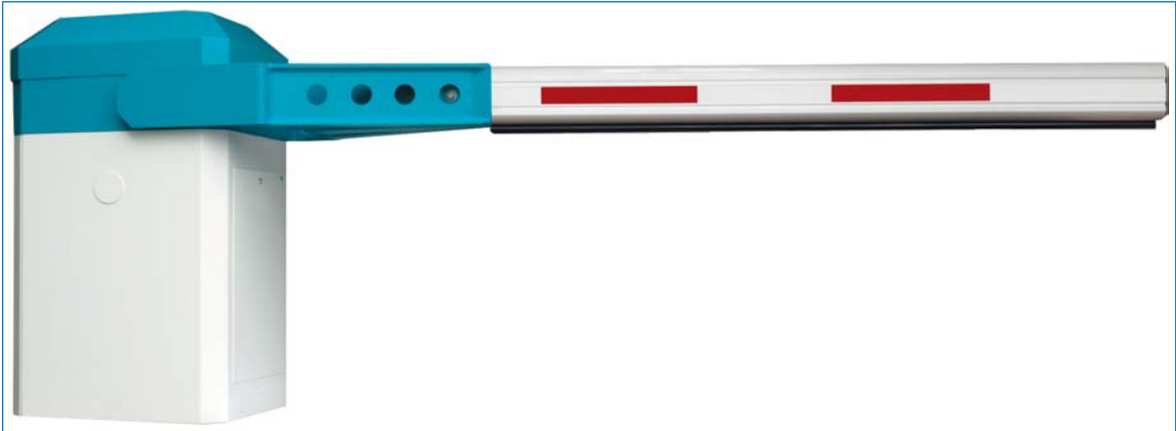


Sentinel KL

Heavy Duty 12 metre boom gate



Companies with large vehicles or rail sidings often require boom gates to restrict access to large openings. Most conventional boom gates have a maximum capacity of 6 metres, the Sentinel KL can span openings of up to 12 metres.

With its opening time of 12 seconds it is much faster than a sliding gate and allows quicker vehicle throughput. The boom arm is fitted with 200 mm diameter flashing lights which are visible from long distances even in daylight.



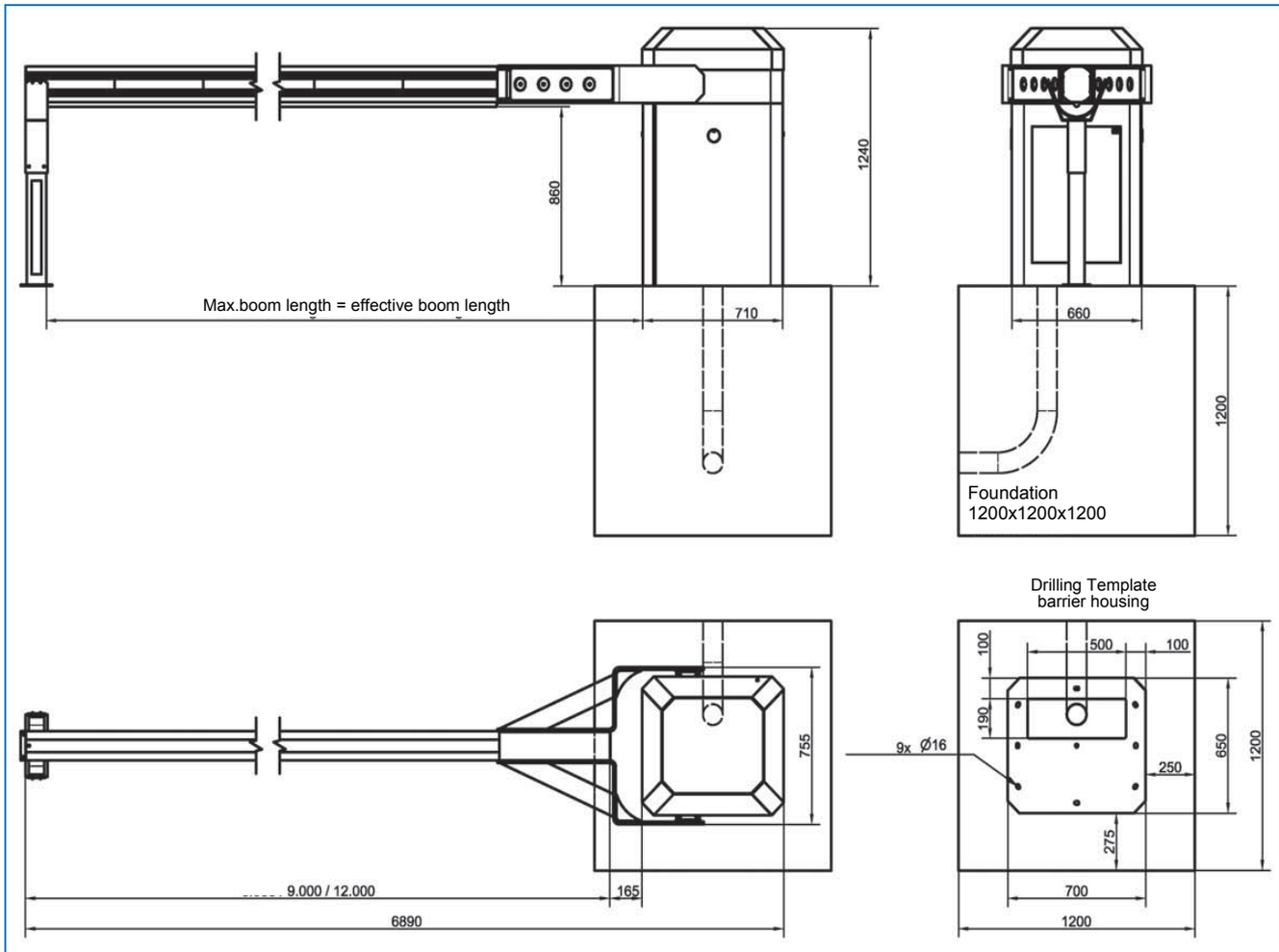
The industrial grade boom gate cabinet is made with a steel electroplated inner frame with bolt on aluminium covers. With a 100% duty cycle, a boom gate that weighs 547KGs and a boom arm that is 170 mm x 140 mm you are assured of a product that can withstand any heavy duty environment.

With the sophisticated control panel the Sentinel KL can be programmed to suit any operating parameters. The fully programmable control panel has facilities for up to 3 loop detectors, directional vehicle counting, traffic lights, boom pole missing alarm. The Sentinel KL boom gate can be remotely controlled by computerised access control systems using the TCP/IP or RS485 protocol.

Safety is a priority when large vehicles are manoeuvring around the boom gates and the KL has excellent safety features

- * Electronic safety edge fitted to the boom pole reverses the boom pole if obstructed
- * Ground loop detectors and PE safety beams can sense when a vehicle or pedestrian is underneath the boom pole and prevent closing
- * Flashing safety lights or sirens can be activated when the boom gate controller receives a signal to close and after a variable time delay the boom pole will close.

The Sentinel KL is a high quality , heavy duty ,feature rich product designed for long life in any industrial environment.



<u>Specifications</u>	
Opening Speed	9 - 12 Seconds
Boom Length	9 to 12 Metres
Mains Supply	230v / 50Hz
Max. Current	10A
Duty Cycle	100%
Temperature Range	-10°C to +70°C
Noise Level	≥ 60 Db (A)