

The NK Salvus Gate can be further customised to suit your individual access control needs. Optional enhancements include:



OPEN CLOSE STOP CONSOLE

A remote console featuring open/close/stop buttons allowing remote control of gate operation from a secondary location within the premises.



STAINLESS STEEL INTERCOM

A stainless steel intercom system mounted on a steel pedestal sited outside of the gate perimeter. System includes a telephone type receiver with integrated auxiliary button, enabling the user to open the gate remotely.



STAINLESS STEEL VIDEOCOM

A stainless steel videocom system featuring all of the intercom features plus an integrated security camera. The telephone type receiver also features a b&w viewing screen and an auxiliary control button to activate the gate remotely.



STAINLESS STEEL KEY PAD

A stainless steel key pad mounted on a steel pedestal, enabling activation of the gate after entering a security code. This key pad can be used in conjunction with other systems such as the stainless steel intercom.



STAND ALONE PROX READER

The stand alone proximity reader enables the use of individual access keys such as enrolment cards or key fobs. The user simply has to pass the access key near the reader to activate the gate.



FLASHING LIGHT

A flashing light located on the top of the central support post, which activates when the gate is in motion.



NETWORK PROX READER

The network prox reader provides a network monitored access control solution, enabling the logging of individuals crossing the perimeter. The system can be integrated to 3rd party time in attendance systems for payroll purposes.



HAND HELD RADIO TRANSMITTERS

The hand held radio transmitter enables the remote activation of the gate via a push button key fob.