

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



INDUSTRIAL LOCK

An aluminium housed, stainless steel key operated industrial lock mechanism with a 25mm throw. The lock is secured through a high security anchoring keep which increases tamper resistance against crowbars & forced entry. Type NK/LAKQU2 handle.



MECHANICAL KEYPAD

An aluminium housed, stainless steel numbered combination mechanical lock mechanism. Keypads are located at both sides of the lock and can support either 4 or 6 digit codes. Type NK/LAKQV2 handle.



LOW PROFILE HANDLE

An aluminium low profile handle compatible with the industrial lock assembly and best suited in sports and recreation areas where impact risks are greater. The low profile reduces the protrusion to the ball court and minimises snagging hazards. Type NK/LAKQU2 knob.



EMERGENCY PUSH PAD

An aluminium push pad compatible with the industrial lock assembly and offering a simple and rapid means of activating the latch mechanism. Pushing the single sided emergency pad disables the latch and allows the gate to be opened. Type NK/3006 push.



DROP BOLT

An Aluminium adjustable drop bolt assembly with a recessed bolt latch. Type NK/VSF.



SECURITY STRIP

A serrated steel security strip which acts as a visual anti-scaling deterrent. Strips can be retro-fitted and welded onto the top edges of gates with heights of 2 metres or taller. Type NK/SS.



ANTI-CLIMB LATCH

A low profile latch detail which with anti-scaling features. Profiled fittings offer minimal footholds while completing the gate latch mechanism with a simple yet aesthetically pleasing design.