

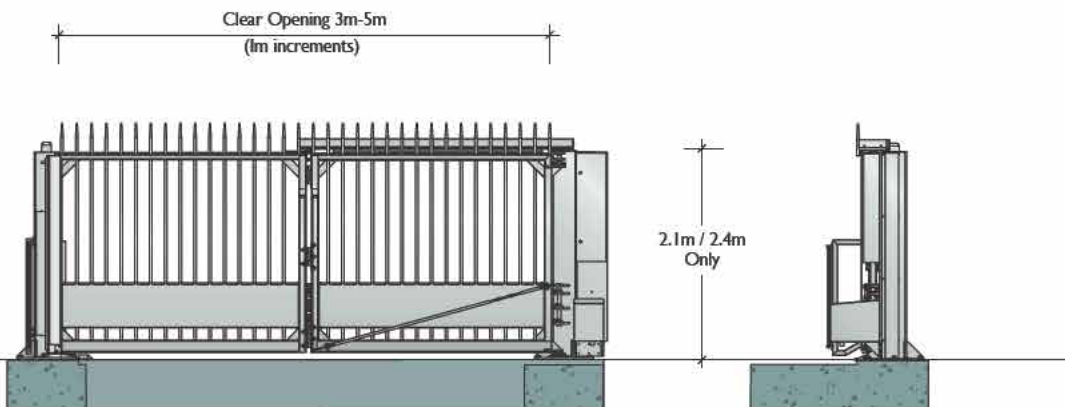
1300 780 450

Trackless
High Security

Viewed from secure side



This Leda gate has been engineered to obtain the maximum impact resistance and security possible from a bi-fold gate of its size. Key engineering features include 3 layers of wire rope bracing located at the base of the gate to maximise impact resistance, it also only requires 500mm shallow mount concrete footings, making it easier to retro-install on existing sites. The gate has 2 leaves that operate in tandem via a chain drive mechanism.



Intro	2
Gates	14
Track	20
Cantilever	30
Swing	40
Bi-fold	46
Boom	52
Options	76
General	82
Barriers	94
Blockers	100
Tyre Spikes	102
Pre-cast	106
Other	111
Pedestrian	114
Turnstiles	114
Gates & Doors	136
Fencing	142
Code Index	153

Bi-fold High Security		Width Range	Height Range	Gate Infill
VG01	Single Sided	3-0-5.0m (1.0m increments)	2.1m / 2.4m only	20NB Pickets