

DELTA

CANTILEVER SLIDING GATE

optimum security

The Delta gate fuses top industrial design with reliable, functional quality.

This mix of aesthetic appeal and function can turn your entrance into a stylish and secure “calling card” for your business, providing optimum security in a visually appealing package.



FEATURES

- Engineered system
- Refined, modular design
- Integrated drive unit
- Concealed fasteners and rollers
- Single source supplier
- UL 325 Listed (Class 1,2,3 & 4)

BENEFITS

- Durable
- Reliable
- Tamper resistant
- Smooth operation
- Low maintenance
- Aesthetically pleasing
- Environmentally conscious control/operation

DELTA

CANTILEVER SLIDING GATE

optimum security



Clean, aesthetically pleasing design



Portal and guide rollers



Anti-climb top rail



Portal mounted operator

TECHNICAL DATA	UNIT	DELTA
Voltage	VAC	230V
Frequency	HZ	50 - 60
Current	A	15
Duty Cycle	%	100
Max. Clear Drive Thru Width	Feet (m)	30' (9.2)
Max. Gate Panel Height	Feet (m)	6.5' (2)
Gate Infill	Panel Infill	Vertical Bars
Finish	Coating	Galvanized and/or Powder-Coated
Operating Temp Range	°F (°C)	-40 to +120 (-40 to +49)

TECHNICAL SPECIFICATIONS

- Patented aluminum beam construction providing a lightweight gate without sacrificing strength
- Internal tensioning rods for unequalled structural integrity
- Concealed nylon composite rollers lending to an over all clean, safe and tamper-resistant gate
- Portal mounted operator ensures continual drive gear alignment
- Anti-climb toprail for added security and increased access delay
- Rack & Pinion drive offers a cleaner, quieter, more secure operation than traditional chain driven systems
- Variable speed drive maximizes gate life cycle by eliminating the instant start and stop associated with traditional constant speed drives

STANDARD FINISH

- Aluminum beam and toprail
- Galvanized pickets and portals
- Custom powder-coated colors available on request

OPTIONS

- Uninterruptable Power supply
- Traffic Lights (bidirectional)
- Safety Photo Cell
- Strobe Light
- Detection Loops
- Cold-Weather Kit