

CGTT SERIES SPEEDGATE

CORRIDOR GATE

Time Sensitive Security



The corridor gate is a high speed, pedestrian security gate solution. Factory-assembled and tested, the folding corridor gate is a standard 8 feet high by 8 feet wide and features a rapid cycle time of 7 seconds and a small environmental footprint.

The corridor gate can integrate into most existing sites and architectures and requires little maintenance. Its factory assembly ensures that site exposure is minimized, operational downtime is reduced and associated time costs are eliminated.

WALLACE
INTERNATIONAL
BUILT TO WITHSTAND

ARMOR • STRENGTH

SPEED

IMPREGNABLE • STRONGHOLD • INVULNERABLE •

IMMOVABLE • WITHSTAND • UNBREACHABLE

CGTT SERIES SPEEDGATE

CORRIDOR GATE

Time Sensitive Security

Electromechanically driven, the folding corridor gate is PLC controlled with a variable frequency drive, enabling simple integration into existing security networks. The corridor gate is hot-dipped galvanized as standard and can be powder-coated in RAL colors as your specification requires.

- Rapid Cycle Time
- Reduced site exposure
- Electromechanical drive
- Small footprint
- Low Maintenance
- Factory assembled and tested
- Easy to install

TECHNICAL DATA	UNIT	CORRIDOR (CGTT)
Voltage	VAC	180-240V
Frequency	HZ	60
Current	A	15
Duty Cycle	%	100
Max. Clear Drive Thru Height	Feet	8'
Max. Clear Drive Thru Width	Feet	8'
Max. Gate Panel Height	Feet	8'
Gate Infill	Panel Infill	Customizable
Finish Coating	Galvanized and	/or Powder-coated
Operating Temp Range	°F (°C)	-40 to +120 (-40 to +49)

