

WALLACE PERIMETER SECURITY FOLDING GATES

Folding gates are designed to save space and time. The quick open/close cycle helps to accurately control access at the busiest traffic environments. Folding gates do not require as much room as other gates saving valuable space for other uses. The compact installation allows for effective security installations in the most confined spaces.

Folding gates are available in a variety of models to suit many applications and budgets. The gates have nearly limitless design options to match any project exterior.

Factory assembly and testing ensures a smooth and reliable installation.

PDTT SERIES SPEEDGATE

The PDTT SpeedGate is designed with security and speed in mind. Installed in North America's most secure facilities, the top track gate has an imposing presence.

The top track on the gate allows for integration of additional security devices such as razor wire, anti-climb hardware, and traffic lights.





FOLDSMART SPEEDGATE

The FoldSmart is designed for everyday use in a wide variety of applications. Built on the proven mechanical elements of the PDXT, the FoldSmart achieves a perfect balance of reliability and cost effectiveness. Built-in battery backup and 24 programmable features ensure a user friendly solution.



PDXT SERIES SPEEDGATE

The most robust and adaptable SpeedGate available. From elegant to bullet proof, the infill can be customized to serve the application.

If you have demanding requirements for speed, security, and aesthetics, then the PDXT SpeedGate is the perfect choice.

CGTT SERIES SPEEDGATE CORRIDOR SPEEDGATE

The Corridor SpeedGate provides safe, rapid entry and exit for pedestrians and small equipment. The innovative application of this product does not require the space of a sliding gate allowing full use of the corridor width. The modular construction of the gate allows for easy integration into existing facilities.



WALLACE PERIMETER SECURITY FOLDING GATES Max Hydraulic Max Opening Power **Battery Applications Features** Finish Height Width Speed Requirements Option Back-up Airports Voltage Unlimited head 208-240 V Seaports room Frequency Chemical and Hot dip Drive motor secured 60 HZ petroleum **PDXT** galvanized inside column Current facilities Series 10' 23' Yes Add on Powder Seconds Minimal footprint **20 AMP** Water coat SpeedGate dedicated Variable frequency treatment options drive circuits facilities Single phase • Public transportation Voltage Drive motor secured 208-240 V inside column Hot dip Frequency Top track for add **PDTT** Corrections galvanized 60 HZ on security Series 24' 16' • Powder Current Yes Add on Police Seconds Minimal footprint coat **20 AMP** SpeedGate Courthouses Variable frequency dedicated options drive circuits Single phase Voltage 208-240 V Drive motor secured Hot dip Frequency **CGTT** inside column 60 HZ galvanized Pedestrian Series 4 8' 8' Minimal footprint • Powder Current No Add on access in Corridor Seconds Corrections **20 AMP** Variable frequency coat SpeedGate dedicated drive options circuits Single phase Voltage Unlimited head 115 -230 V Parkades room Hot dip Frequency Storage · Energy efficient galvanized 50/60 HZ facilities **FoldSmart** 8 Cost effective 10' 30' Powder No Standard Current Commercial/ Seconds SpeedGate 15 AMP coat industrial Minimal footprint options dedicated applications Variable frequency circuits drive Single phase



115 Lowson Crescent Winnipeg, Manitoba Canada R3P 1A6 Phone: 866.300.1110

Fax: 204.284.1868





* Square foot area of folding/sliding gate to be confirmed by Sales Engineer.

Listed to UL 325 (class 1,2,3 &4)