DOCKETED						
Docket Number:	24-SPPE-01					
Project Title:	AVAIO Pittsburg Backup Generating Facility					
TN #:	259557					
Document Title:	Wallace Perimeter Security Comments - Vehicle Gate					
Description:	N/A					
Filer:	System					
Organization:	Wallace Perimeter Security					
Submitter Role:	Public					
Submission Date:	10/16/2024 12:09:18 PM					
Docketed Date:	10/16/2024					

Comment Received From: Wallace Perimeter Security Submitted On: 10/16/2024 Docket Number: 24-SPPE-01

Vehicle Gate

The current gate specified by Perimeter Protection is made overseas, and it's not UL 325 Listed (a requirement in California). Additionally, its power setup doesn't meet North American standards, leading to more work onsite and potential liability for the end user.

In contrast, Wallace offers UL 325 Listed gates, free 24/7 technical support, and parts shipping within 24 hours. Our proximity ensures quicker service, unlike Perimeter Protection, where time zones and distance can cause delays.

We have thousands of gates installed across the U.S., including references near your project site like San Francisco Airport, WETA, and the Sacramento Capitol. For more information, check out our bi-folding gates here: Wallace Folding Gates.

Please let me know if you need any specific details to get Wallace approved as an alternate.

Additional submitted attachment is included below.



OF FISHIN NO NADAR O PESCA

L UNAUTHORIZED HARBOR POLICE 686-6272

ARSEC LEVEL



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

	Features	Max Height	Max Width	Opening Speed	Finish	Power Requirements	Hydraulic Option	Battery Back-up	Applications
PDXT Series SpeedGate	 Unlimited head room Drive motor secured inside column Minimal footprint Variable frequency drive 	10'	23'	7 Seconds	Hot dip galvanized • Powder coat options	 Voltage 208-240 V Frequency 60 HZ Current 20 AMP dedicated circuits Single phase 	Yes	Add on	 Airports Seaports Chemical and petroleum facilities Water treatment facilities Public transportation
PDTT Series SpeedGate	 Drive motor secured inside column Top track for add on security Minimal footprint Variable frequency drive 	16'	24'	7 Seconds	Hot dip galvanized • Powder coat options	 Voltage 208-240 V Frequency 60 HZ Current 20 AMP dedicated circuits Single phase 	Yes	Add on	• Corrections • Police • Courthouses
CGTT Series Corridor SpeedGate	 Drive motor secured inside column Minimal footprint Variable frequency drive 	8'	8'	4 Seconds	Hot dip galvanized • Powder coat options	 Voltage 208-240 V Frequency 60 HZ Current 20 AMP dedicated circuits Single phase 	No	Add on	• Pedestrian access in Corrections
FoldSmart SpeedGate	 Unlimited head room Energy efficient Cost effective Minimal footprint Variable frequency drive 	10'	30'	8 Seconds	Hot dip galvanized • Powder coat options	 Voltage 115 -230 V Frequency 50/60 HZ Current 15 AMP dedicated circuits Single phase 	No	Standard	 Parkades Storage facilities Commercial/ industrial applications



115 Lowson Crescent Winnipeg, Manitoba Canada R3P 1A6 Phone: 866.300.1110 Fax: 204.284.1868

wallaceperimetersecurity.com

LEARN MORE

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

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