



**Security Solutions**

**FOR IMMEDIATE RELEASE**

Media Contact:

Kalley Thomas

Mullen for Stanley Security Solutions

978-468-8934

[kalley.thomas@mullen.com](mailto:kalley.thomas@mullen.com)

**STANLEY SECURITY SOLUTIONS PROVIDES AUTOMATED  
DOOR SOLUTIONS FOR RAIL TRANSIT**

***Industry Leader Applies Expertise to Bring Safety and Security to Wide Range  
of Transportation Applications***

**FARMINGTON, CT – July 31, 2008** - Stanley Access Technologies, L.L.C. a member of the Stanley Security Solutions Product Group and a provider of access control and integrated security solutions, announced today its re-entry into transportation industry with the availability of custom Platform Screen Doors (PSD) for use in a wide variety of transportation applications.

Stanley Access Technologies is a leading provider of automatic door solutions in the U.S. This deep expertise led to the development of automated systems specifically designed for the transportation industry. The division's line of automated PSD are custom solutions that can be created to accommodate a myriad of transportation applications, including airport shuttle systems, monorails, subway systems and other mass transit systems. With advanced engineering experience and state-of-art manufacturing processes, Stanley Access Technologies offers customers a superior product designed specifically for their unique transit platform space.

“Stanley Access Technologies has a rich heritage providing automated door and access control solutions and we’re thrilled to be re-entering the transportation market, applying this knowledge to address the need for innovative mass transit safety and security solutions,” said Thom Cordeiro, marketing manager, Stanley Access Technologies. “As populations grow and security professionals, municipalities and other organizations work to improve the mass transit experience, we look forward to providing our customers with advanced custom solutions.”

Stanley Access Technologies has already deployed custom-designed transportation applications for Newark Airport, Tampa Airport, Orlando Airport, Pittsburgh Airport, and the Senate Subway System in Washington, D.C., among others.

Standard Transportation System Features and Functionality:

- Fail-secure solenoid locking mechanism developed specifically for transportation applications.
- Emergency release mechanism allows for quick and easy train-side passenger egress during emergency.
- MC-521 transportation firmware that enables synchronized operation between train doors and platform doors.
- Electrical hardware developed specifically for interface with automated train control (ATC) on un-manned transit systems.
- Designed and tested for all applicable safety codes, standards, and reliability requirements.

Stanley Access Technologies has been a recognized leader in the automated door industry for more than 70 years. The division produces automatic doors for a wide variety of commercial, institutional, industrial and transportation applications, offering sliding, swinging, revolving and folding doors as well as a variety of sensors and controls. In addition to manufacturing and installing these products, Stanley offers comprehensive service and maintenance programs.

To learn more about the Stanley Access Technologies transportation security solutions please visit [www.stanleyaccesstechnologies.com](http://www.stanleyaccesstechnologies.com) or contact Thom Cordeiro of Stanley Access Technologies at [tcordeiro@stanleyworks.com](mailto:tcordeiro@stanleyworks.com).

### **About Stanley Security Solutions**

Stanley Security Solutions, a business division of The Stanley Works, is a provider of access control and integrated security solutions for institutional, commercial and industrial businesses and organizations. With a strong emphasis on service, Stanley Security Solutions delivers a comprehensive suite of security products, software and integrated systems directly to end user customers. Stanley Security Solutions is committed to extending its position as a leading comprehensive resource for a broad and extensive array of solutions that span the entire security spectrum.