

*Media contact:*  
Jen Lynch  
Brand Definition  
[Jen@brand-definition.com](mailto:Jen@brand-definition.com)  
(212) 660-2555 ext. 11

## *Press Release*

FOR IMMEDIATE RELEASE – July 23, 2015

### Upgrade with Adams Rite at ALOA 2015 Security Expo

*RENO, NV* — Adams Rite, an ASSA ABLOY Group company, is exhibiting its newest electronic access control solutions for the locksmith community at the ALOA 2015 Security Expo. The company is highlighting electrified options that are simple to install and result in vastly improved access control at ASSA ABLOY booth #101 in the Reno Events Center, July 24-25.

Three important upgrades that Adams Rite will focus on are; using the Dual Force® 2190 Interconnected Deadbolt/Deadlatch for a narrow stile aluminum entrance to satisfy single motion egress code requirements; installing the e-Force® 3090P/C (Prox/iClass) Keyless Entry, that features a contactless card reader that adds access control to a mechanical exit device, deadlock, or deadlatch by interfacing with any Wiegand-compatible access control system; and electrifying a storefront opening (while using existing trim) in the easiest way possible – with the Steel Hawk® 4300 Electrified Deadlatch (eLatch). Additionally, Adams Rite will be demonstrating the RITE Touch solution for all-glass openings.

“This year at ALOA, Adams Rite is focused on upgrading existing mechanical security to electrified solutions that are both simple and time-saving,” said Wendy Bowman, Marketing Communications Director, EMS & OEM Group, ASSA ABLOY. “We’re bringing a variety of electrified options to the table and encourage locksmiths to come learn more about these new options and how easily they can upgrade their offerings.”

During the show, attendees will also have an opportunity to show their skill with a timed installation of a Steel Hawk 4300 Electrified Deadlatch - the easiest way to electrify narrow stile aluminum and glass doors in the field. Visit booth 101 during show hours July

24 and 25 to try and score the fastest time! The winner with the fastest time will receive two airline vouchers worth \$400 each. Those who cannot attend, can video themselves installing a 4300 - and submit it to be entered into a drawing to receive an Adams Rite Swag Pack. Tweet the video to @adamsrite, upload to the Adams Rite Facebook page facebook.com/adamsrite or email Adams Rite at [canyoufly@adamsrite.com](mailto:canyoufly@adamsrite.com) to enter.

The Security Professionals Showroom (SPS) will also be open for tours during the expo, showing a diverse array of new and legacy ASSA ABLOY products.

### **ABOUT ADAMS RITE**

Over 115 years old, Adams Rite Manufacturing Co., an ASSA ABLOY Group company, designs, manufactures and markets door and door hardware products to the commercial, industrial and institutional building construction industry and is recognized as one of the leading suppliers in its area of specialization. Adams Rite develops products that are designed to complement the clean lines of modern doors, while at the same time meeting safety and access codes. Visit their website at [www.adamsrite.com](http://www.adamsrite.com), or Follow Adams Rite on Facebook at [www.facebook.com/AdamsRite](http://www.facebook.com/AdamsRite) or Twitter @AdamsRite.

### **ABOUT ASSA ABLOY**

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user demands for security, safety and convenience. For more information visit <http://www.assaabloy.com/en/com/>.

# # #

- Adding access control to a mechanical exit device without installing an expensive access control system
- The easiest way to electrify a storefront opening
- Upgrading from a MS1850S with cylinder to a more robust solution
- A locking solution for a narrow stile aluminum entrance that satisfies single motion egress requirements
- An electric strike that can handle a Pullman latch exit device (preload)
- An easy way to upgrade to a 3-point locking solution with an MS1850S Deadlock
- Upgrading a mechanical deadlatch to an electrified deadlatch while reusing existing trim
- Upgrading a warehouse back exit with a multi-point locking solution

