

Product Release

*Contact:
Kris Bylan-Rydel
Marketing Manager
203-499-6879
kbrydel@sargentlock.com*

CORBIN RUSSWIN Access 700 PWI1 Offers Wireless, Online Campus Access Control

Berlin, CT – CORBIN RUSSWIN introduces the Access 700® PWI1, a WiFi-enabled lockset that allows campuses to establish online access control by tapping into existing WiFi networks. This WiFi capability eliminates the need for a proprietary wireless network and the cost of running wiring to each door.

The Access 700 PWI1 communicates with the host server or access control panel as often or as little as specified. User access can be controlled locally and access events are transmitted to the host system. This enables the system administrator to modify user access rules and review historical event logs.

The lockset operates off either the powerful ASSA ABLOY PERSONA Campus™ software or an approved third-party OEM software to provide seamless database integration and interfacing with enterprise, transactional and housing systems. The Grade 1 quality lockset – available with keypad and magnetic stripe, or magnetic stripe only versions – is a battery-operated and is equipped with a card reader, door position switch and Request-to-Exit sensor. The access control device is offered in Mortise lock, cylindrical lock and exit device configurations.

Corbin Russwin
Architectural Hardware
225 Episcopal Road
Berlin, CT 06037
Phone: (800) 543-3658
www.corbinrusswin.com



Access 700 PWI1 locks provide centralized security at a fraction of the cost of a hardwired system, as well as the top quality and high security you expect from CORBIN RUSSWIN.

For more information, contact a local CORBIN RUSSWIN representative at

http://www.corbinrusswin.com/agency_locator.

About CORBIN RUSSWIN

For over 160 years, CORBIN RUSSWIN has been the premier manufacturer of architectural hardware, providing exceptional security and design solutions for institutions nationwide.

About ASSA ABLOY

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user demands for security, safety and convenience.

###