

SECURITY MANAGEMENT

SEPTEMBER 2006

Marketplace

EGRESS CONTROL

Stanley Precision Hardware of Indianapolis, Indiana, has introduced a new egress control system for semi-exterior applications that is specifically designed to endure repeated exposure to varying climates, temperatures, and weather conditions. The Weatherized Exit Device conforms to MIL-STD 810F, Method 509.4 Salt Fog Test, and MIL-STD 810F, Method 506.4, Driving Rain Test, as determined by independent laboratory testing. Housed within the device channel of the touch-bar, operation initiates an auditory alarm and triggers a switch that sends a signal to an offsite location or monitoring station to alert personnel of unauthorized egress. The device can be included in the company's Apex 2000 series as well as in the Economy Exit series. **922**