



# YODOCK®

Contact: Mark Zagnoyny  
Marketing Director  
900 Patterson Dive  
Bloomsburg, PA 17815  
Phone: 570-380-2856  
[info@yodock.com](mailto:info@yodock.com)

---

---

## P R E S S   R E L E A S E

---

---

**FOR IMMEDIATE RELEASE – November 2007**

The Yodock Wall Company of Bloomsburg PA is excited to introduce its **Airport Construction Product Line** consisting of two Airport Construction Zone Solutions to help make runway and taxiways a safer place. Both products Fully Comply with the FAA Advisory Circular 150/5370-2E specifications and performance standards for use in all airport movement areas such as closed runways or during construction.

The Yodock APC (AirPort Curb) at 8” tall is a low profile, highly visible, channelizing product whose main purpose is to provide a more formable line of demarcation for airport construction and non-entry zones. It is the **ONLY** product to offer (1) Top and Side mount reflective tape for increased visibility, (2) a design with bottom flange mounts to permanently lag or fasten to a surface or runway (3) a standard design with post boot to accommodate fencing, lights, and delineator or sign posts.

The Yodock Model 2001SL was developed with input from Airport Construction Engineers. Standing at 18” tall, this is the perfect product for active work zones to help control the dirt or debris that may enter the runway or taxiway from the construction site. It can also accommodate fencing, lights, and delineator or sign posts.

The Yodock Wall Company is a pioneer of the water-ballasted barrier and barricade industry. For more than 25 years, they have developed many state-of-the-art channelizing devices that have set the standard in which plastic water-filled devices are benchmarked. The Yodock APC and Yodock Model 2001SL are just the latest additions to the portfolio of superior products which continue to drive the water ballasted industry ensuring safety and security of everyone.

For more information please visit our website [www.yodock.com](http://www.yodock.com)