

\$8.00

MARCH/APRIL 2012

# Fencepost

THE OFFICIAL PUBLICATION OF THE AMERICAN

FENCE ASSOCIATION

WRAPPING-UP  
FENCETECH'12

SOMEONE YOU SHOULD  
KNOW: ACCENT FENCE

AFA'S FIRST BLUE  
RIBBON CONTRACTORS

inside:  state licensing in the west

photo finish in the  
*fencepost* contest

100000004083

BAIRD LOBREE  
ARDENX LLC  
2121 PONCE DE LEON BLVD STE 720  
CORAL GABLES FL 33134-5222

P-5 P18

\*\*\*\*\*AUTO\*\*SCH 3-DIGIT 331

PSRT STD  
US POSTAGE  
PAID  
FULTON, MO  
PERMIT # 38



## ArdenX Fence offers perimeter security without post holes

The ArdenX Fence Cyber Perimeter Security Solution generated a lot of buzz at FENCETECH'12 as one of the truly innovative new products on the show floor. ArdenX is a free standing fence featuring a rugged X-post and solid horizontal bar design that combines a steel pipe fence, wire fence and electric fence as needed. The ArdenX agriculture model adjusts in height from 3' 8" to 5' 11". Industrial and military models are built to custom height specifications. All models feature adjustable height feet that slide up and down inside posts with 2 foot or 3 foot vertical extensions with torque bolt tightener. The feet rest on 6"x6" bases or optionally larger base pads. Easy to install because it requires no post hole digging, ArdenX can

be dropped into place (and enhanced with additional security features that range from razor wire to sophisticated electronics) and then just as readily be removed or repositioned. The horizontal bar in both the agricultural and industrial/military model can host a variety of wired and wireless technology or supply water sprinkler systems. It can serve as a shielded cable run for fiber optic, copper twisted pair, Cat 5e, Cat 6e, Coaxial network cable. ArdenX supports a variety of monitored Cyber security and environmental technologies from digital cameras, thermal imaging, radio frequency ID, identification management, night vision optics, air/water/soil sensors to traditional alarms, electrified fence and network communications. ArdenX is patented and made in the United States of America. It is suitable for a range of industries and applications from agriculture, industrial, petrochemical, energy, transportation, telecommunications, law enforcement, and correctional industries as well as the military.

[www.ardenx.com](http://www.ardenx.com)

