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2/13/07 FOR IMMEDIATE RELEASE:

### Savage Range Systems introduces new Airborne Dust Containment System for Shooting Ranges

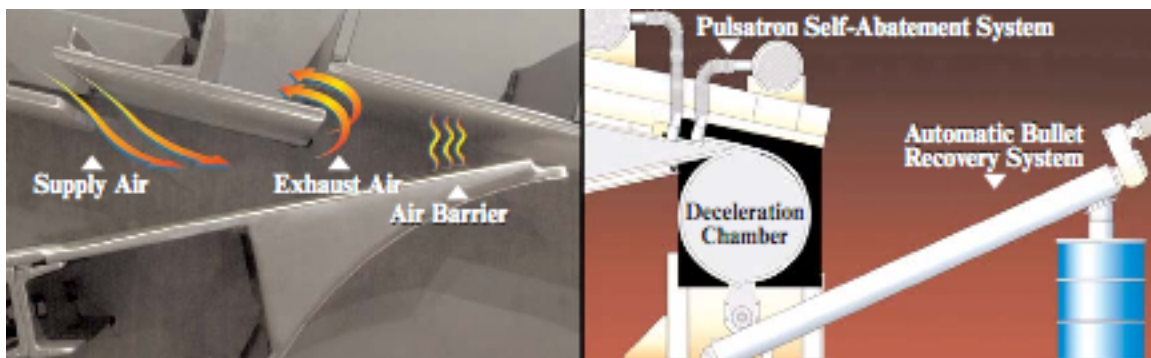
WESTFIELD, MA: Savage Range Systems, Inc., sister company to Savage Arms, has expanded its product offering to include a Dry Snail® Bullet Trap with the patent-pending Savage Air Barrier System. This “closed loop system” uses “positive pressure” at the throat of the trap to create an air barrier. The “air barrier” keeps spent lead particles just where they belong...inside the revolutionary, patented Deceleration Chamber.

Because the Savage Air Barrier System (ABS) doesn't draw air from the Deceleration Chamber it will not collect lead dust, bullet fragments or jacket materials, within the chamber, destined for the bullet collection system.

This new technology includes a unique safety feature, the Pulsatron Self-Abatement System, to capture minute particles that attempt to exit the chamber. A bank of filters are cleaned by *micro-pulses of air* and the lead particles fall into a collection drum within the system. The air is then passed through a set of HEPA filters, ensuring that no lead particles are discharged into the environment.

Wet Snail technology provides the greatest reduction in airborne lead and is especially recommended for indoor applications. This Dry Snail system with the Air Barrier System (ABS) is recommended for semi-enclosed outdoor ranges and for indoor applications where the patented Wet Snail Trap is not desired.

To learn more about this system visit our website at [www.snailtraps.com](http://www.snailtraps.com) or e-mail us at [snailtraps@savagearms.com](mailto:snailtraps@savagearms.com).



The Air Barrier System creates a barrier at the throat of the Deceleration Chamber keeping lead particles where they belong... inside the chamber!

The Pulsatron Self-Abatement System filters and recirculates air requiring less air volume for circulation, resulting in a smaller fan motor... and greater energy savings!