



PO Box 525 · 1103 Central Blvd · Bull Shoals, AR 72619
Voice: (870) 445-8746 · Fax: (870) 445-6191 ·
Toll Free: (877) 902-4257
www.alstechnologies.com



ALS1212 Pen-Prevent

DESCRIPTION

The industry's only Drag Stabilized 40 gram ballistic bag utilizing Pen-Prevent. This round produces a painful and powerful blunt impact reducing your liability profile in relation to lethal ammunition.

HISTORY & BACKGROUND

The Pen-Prevent was developed to overcome the shortcomings of conventional bean bag ammunition. A specialized material design is used to minimize penetration generally associated with .75 inch diameter bean bags. This round remains in a more aerodynamic configuration due to the extended nylon tail. The aerodynamic design virtually eliminates missed target zones caused by errant projectiles and ensures the same strike profile, removing any possibility of spinning or fluttering shot after shot.

POTENTIAL TARGETS & APPLICATIONS

Individual Targets, Suspect Apprehension, Prison/Civil Rioters, And Animal Control/Conditioning.

MECHANISM / TECHNOLOGY

The PEN-PREVENT is made of the industries only triple layered material specifically designed to disperse energy. This 40 gram flexible tail stabilized projectile produces controlled and directed incapacitation by blunt impact trauma and excruciating pain.

PHYSICAL DATA

Size: Length: 2.5 inch, 12 gauge SAAMI specification.

Projectile Weight: 616 grains / 40 grams.

PERFORMANCE CHARACTERISTICS

Effect on Target: Incapacitation caused by loss of breath, psychological effect, and/or pain and extreme discomfort.

Time to Effect: Instantaneous.

Duration of Effect: Seconds to Minutes based on power factor, distance and location of strike.

Effective Range: 7 yards (heavily clothed subject) to 20 yards.

DELIVERY MEANS

12 gauge shotgun, cylinder bore required (check with accompanying go/nogo gauge).

OPERATIONAL STRENGTHS

Most officers are trained with the use of 12 gauge. Uses standard issue weapons, requires no special equipment.

IMPORTANT LIMITATIONS & WARNINGS

All users of ALS Technologies products should review our Statement of Operational Limitations & Warnings available on the ALS corporate web site at <http://alstechnologies.com/oplimits.html>. This information should not be construed as proper training in the use of ALS Technologies products. Email training@alstechnologies.com or call our Training Director toll free at 1-877-902-4257 to arrange a training course.

Copyright © 2007 ALS Technologies, Inc · All Rights Reserved