

Lead Shot Containment System

- Very durable able to stand up to the abrasive lead shot environment & endure extensive Ultra Violet (UV) exposure
- Noise reduction proven to reduce the noise decibel readings that could possibly impact surrounding neighbors
- Light emission control Shot-Shield™ material does not allow light to pass through it
- Withstands extreme climate conditions from desert heat to extreme frost
- Professional engineering and installation trained contractors located around the U.S. ensuring your project installation is a success

Introducing Shot-Shield[™] – A screening system that contains lead shot from exiting clay target shooting ranges.

Shot-Shield™ is a product primarily developed for the clay target shooting industry. The materials used in the Shot-Shield™ system are very durable and able to stand up to the abrasive lead shot environment and endure extensive Ultra Violet (UV) exposure. The installation standards for Shot-Shield™ are the highest in the industry in order to assure the system can withstand possible harsh climate conditions and to meet the demands of shooting ranges worldwide.

Coastal Netting Systems | 800-726-3354

Shot-Shield[™] has the advantage of acting as a noise reduction system. Our tests have been conclusive in demonstrating a tremendous reduction in noise levels after the Shot-Shield[™] system has been installed.

Additionally, Shot-Shield[™] helps control light emissions from sports lighting systems that may be utilized for night time use at shooting facilities. Light pollution has been a concern for regulatory agencies, however with installation of the Shot-Shield[™] system, the emission of light exiting the facility can be greatly reduced.

The Make Up of Shot-Shield™

Shot-Shield™ is constructed of a solid 1/8" thick material embedded with a very strong polyester corded mesh. There are a number of optional colors that may be ordered to meet the particular demands of each individual site. In an independent laboratory test, the tear strength of the standard Shot-Shield™ material panel withstood a pull test of 350 lbs. from a single hole 1-3/4" from the edge of the material.

In order to provide a quality care-free installation, Shot-ShieldTM has also developed the mounting device to assure our clients a strong, long-lasting product.

Our mounting brackets are made of stainless steel and can withstand extreme weather conditions along with exposure to many rounds of impact from lead shot.

Shot-Shield™ unique steel poles and installation system prevents pole failure from high winds, extreme frost and harsh climate conditions that can quickly destroy wood poles. The necessary installation is completely engineered to meet the standards of numerous regulatory requirements.

The United States Environmental Protection Agency (EPA) is actively encouraging shooting ranges to be proactive with regards to the environment and to promote "best management practices" with concerns to lead shot.

Shot-Shield[™] is a great solution to assist in the containment of lead shot associated with clay target shooting sports.

Check out our video at: www.coastalnetting.com/shot-shield.html

