

QUOTATION

December 14, 2022

North Texas Anti-Gang Center
ATTN: Scott McRory
6303 Commerce St., Suite 100
Irving, Texas 75063


Bullet Recovery System – 60” High

This model has a "footprint" of 15' 2" long by 5' wide.

The inside dimension of the containment vessel is 101" long, 28" wide and 58" high.

A self-contained, modular unit, all-stainless containment vessel, with every abutment welded 4 times – TIG inside & outside and MIG inside & outside. Tank bottom and target end shall be 3/8" Stainless Steel, with all remaining sides a minimum of 1/4" Stainless Steel.

A shooting platform of suitable height will allow a minimum of 48" distance between the shooting port and the rear handrails. A 24" walkway of the same height will traverse the entire length of the tank. Platform surface will be constructed of 1/8" aluminum checker decking. Two tiers of anodized aluminum tube handrails will enclose the entire platform and walkway.

The warranty, utility hook-ups, start up, personnel training and a detailed Operating Guide are included.

Includes:	6" diameter shooting-port	Interior HDPE mat
	Custom Stainless water pump	Water cartridge filter
	Vacuum Retrieval	Surface Skimmer

Options Included:	Solid-State LED Interior Lighting
	Lid Closing Warning System for Automated Lid
	HEPA Air Filtration System with High Pressure Blower

Accessory Included:	Remote Firing Platform	\$2,750.00
	Safety Shooting Platform	\$3,750.00
	- Hydraulic User Adjustable	
	Brass Catcher	\$1,050.00

Bullet Recovery System Price	\$76,575.00
------------------------------	-------------

Shipping	(Arlington, TX)	\$ 2,950.00
----------	-----------------	-------------

TOTAL PRICE DELIVERED; EXCLUSIVE OF ANY APPLICABLE TAXES \$79,525.00 USD

20% down and 70% on delivery and balance upon installation.

Delivery: 90 - 120 days after receipt of order - Quote valid 60 days.

Your Responsibility

You will have to unload the equipment and place it within the facility. Equipment weight is approx. 5000 lbs. To offload equipment from flatbed truck, Forklift or overhead crane with slings. You will have to stub water, electrical and drain lines for the equipment. Electrical is Fused/Breaker w/disconnect, 115 VAC, 30 Amps, 60 Hz. Water is 3/4" Brass BALL valve, FPT, with water @ city pressure (30-60 psig). Drain connection is 1 ½ inch.

Our Responsibility

CyberNational will complete the utility hookups and perform the start-up operations. We will provide up to two days training for lab personnel.

Performance Warranty

CyberNational warrants the performance of its Bullet Recovery System to meet the specifications as provided in our description. CyberNational will make any such changes or modifications required to meet those specifications at no charge to your company. However, if your requirements change after the hardware design has been finalized; there will be a charge to make those changes.

Equipment Warranty

CyberNational warrants all equipment it manufactures to be free of manufacturing defects for a period of two years from the date the equipment is placed into service. Bullet Recovery Vessel is warranted against leaks due to manufacturing defects for a period of five years. Major defects, e.g. tank leaks or control or system operational failures, will be repaired on-site. Minor defects, e.g. contactor, pump or compressor will be repaired or replaced at no charge to the customer when returned pre-paid to our facility. CyberNational will repair/replace and return the equipment at our expense.

This warranty excludes any equipment damaged through lightning or improper incoming power, floods or other acts of God, physical abuse or improper maintenance.

CyberNational's sole responsibility is to repair or, at its option, replace any such failed equipment.

Indemnity

CyberNational has no control over the use of its product, or the training or expertise of personnel using the system. CyberNational will not be liable for any personal injury, losses or damages as a consequence of the use of its products, and the customer agrees to indemnify and hold CyberNational harmless in such an event.

Certification:

This CyberNational system will fully contain water under all firing conditions. CyberNational's system is proof-tested to 13,000 ft-lbs. (50 BMG) before leaving our facility. This Bullet Recovery System vessel is fabricated with 3/8" to 1/4" stainless steel thickness on all sides and bottom. This is 25% more steel than the 3/16" stainless steel tanks, more strength, more resistance to bowing under shock, more penetration resistance.

