



NOVA TACTICS
DEFENCE TECHNOLOGIES



NOVA MULTISHIELD BOX

4-in-1 Multi-Threat & Multi-Function Protection Module

Ballistic | Flood | Fire-Suppression Road Barrier

Ballistic Flood Fire-Suppression Road Barrier

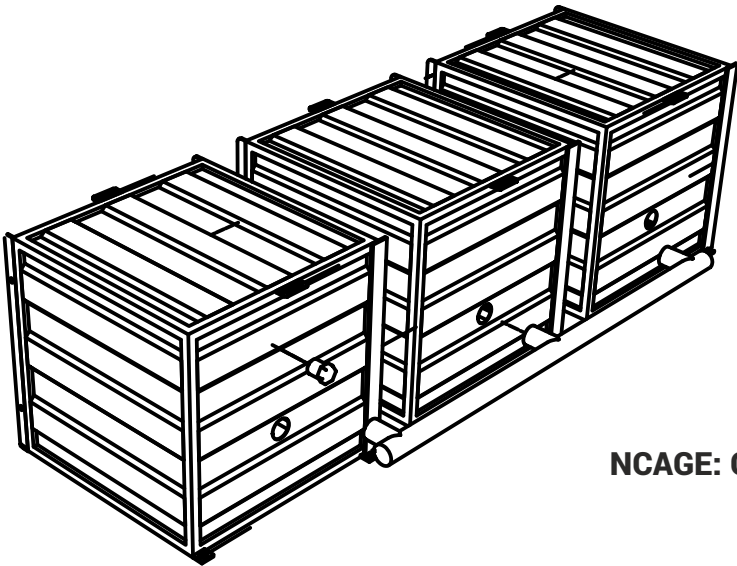
The MultiShield box is a heavy-duty, multi-purpose protection module fully engineered and manufactured by Nova Tactics.



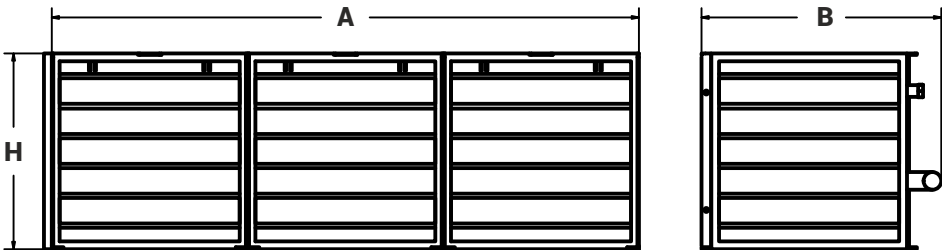
It integrates four critical functions into a single deployable system:

- 1. Ballistic protection for personnel and assets
- 2. Flood defence as a high-integrity containment barrier
- 3. Fire-suppression capability through high-volume water storage and automated spraying
- 4. Road-barrier functionality for vehicle-stopping and perimeter security

The MultiShield is designed for continuous field use, rapid deployment and seamless integration into military, civil-protection and industrial environments.



NCAGE: G3252



General Dimensions			
PRODUCT	A	B	H
1BOX	1000	1225	1000
3BOX	3000	1225	1000

*dimensions in mm
*dimensions can be customized to the customer's requirements.



The product has undergone real field testing with firearms such as: Stinger, Scorpion124grs, PPU55 grs, Top shop, Sako 135grs

Ballistic Protection

- Constructed from high-strength ballistic steel
- Customizable protection levels depending on operational requirements
- Reinforced geometry and industrial-grade welding
- Optional viewing windows or firing ports
- Suitable for forward positions, guard posts, checkpoints and perimeter defence
- Designed to withstand direct ballistic impact, fragmentation and kinetic threats

Flood Defence

- Rigid monolithic structure capable of holding large water loads
- Functions as a containment barrier against rising floodwater
- Can be deployed to divert water flow or protect critical infrastructure
- Modular design allows the creation of long floodlines via interconnection
- Ideal for civil-protection agencies, municipalities and military engineering units
- Maintains integrity under hydraulic pressure and extreme weather conditions

Fire - Suppression Function

Unlike conventional fire - resistant systems, the MultiShield uses water-mass fire control, providing both passive and active protection.

- Each unit can be filled with water, forming a high-capacity firefighting perimeter
- Interconnection outlets allow multiple modules to create a continuous water ring (e.g. around ammunition depots up to 300 tons total volume)
- With pump integration, it becomes a fire - suppression curtain

Compatible with:

- Automatic activation via smoke detection
- Manual operation using spray nozzles or side ports
- Ideal for facilities storing ammunition, fuel, flammable materials or critical assets
- Creates an immediate water barrier against heat and spreading fire

Road-Barrier Function

- Engineered to act as a vehicle-stopping barrier
- Heavy mass and reinforced structure provide resistance to impact loads
- Suitable for perimeter control, access regulation and road denial
- Units can be quickly placed to secure checkpoints or create controlled lanes
- Ground-anchoring capability for enhanced stability
- Applicable in military bases, industrial sites, ports, airports and emergency zones

Technical Features

- Heavy-duty steel construction
- Optional ballistic steel grades (Level-specific configurations)
- Industrial-grade reinforced welding
- Water-interconnection outlets on both sides
- Pump and nozzle compatibility for fire-suppression operations
- Optional viewing window / firing port
- Ground-anchoring points
- Anti-corrosion surface treatment
- Available colours: Military Green, Sand, Anthracite

Applications

Military

- Forward operating bases
- Guard posts and fortified shelters
- Ballistic protection for personnel and equipment
- Road blockade and checkpoint security
- Ammunition-depot perimeter protection with water-mass fire suppression
- Floodline formations for field engineering units

Civil Protection & Infrastructure

- Flood defence for critical public facilities
- Fire-suppression corridors around high-risk industrial sites
- Emergency access control points
- Road-barrier deployment for disaster-response operations
- Protection of power stations, warehouses, ports and transportation hubs



MEMBER OF GROUP

URBAN

Nova Tactics Defence Technologies - Member of the group Urban, 1st km Karditsa – Trikala, 43100, Karditsa, Greece
info@nova-tactics.com | T.: +30 24410 51394