



## **ARMORED WALL - Dual - Purpose Ballistic & Flood Protection System** **Ballistic Steel Plates 3–20 mm Heavy-Duty Modular Rapid Deployment**

The Armored Wall is a dual-function protection module engineered to provide both ballistic shielding and flood-control capability within a single heavy-duty steel structure. It is designed for military forces, civil-protection agencies and critical-infrastructure operators requiring strong, rapidly deployable and multi-role defensive barriers.



# ARMORED WALL - Dual - Purpose Ballistic & Flood Protection System

## Ballistic Steel Plates 3–20 mm Heavy-Duty Modular Rapid Deployment



### Construction & Protection

Each Armored Wall unit is manufactured from ballistic-grade steel plates such as Armax or equivalent materials, with available thicknesses from 3 mm up to 20 mm, depending on the required threat level.

- 3–6 mm: Light ballistic protection & flood-barrier applications
- 8–12 mm: Medium ballistic threats
- 15–20 mm: High-threat environments & strategic perimeter defence.

All units feature reinforced industrial welding, ensuring structural integrity under ballistic impact and hydraulic pressure.

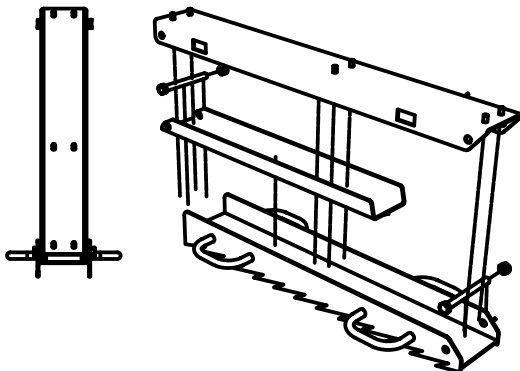
### Dual Protection Capabilities

#### 1. Ballistic Protection

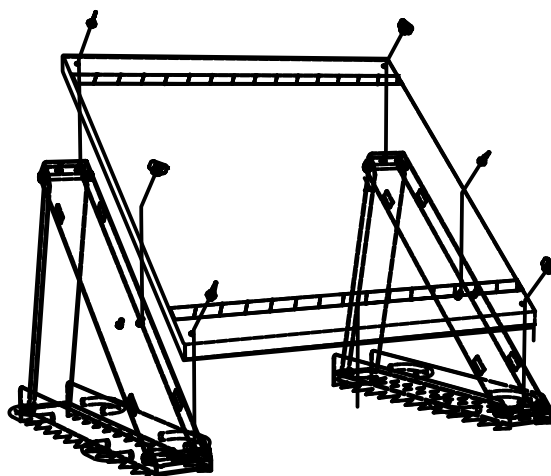
- Shields personnel, equipment and sensitive entry points
- Ideal for static positions, guard posts, checkpoints and outer perimeters
- Optional firing ports or observation windows
- Engineered to withstand small arms, fragmentation and direct engagement threats

#### 2. Flood Protection

- Functions as a rigid containment barrier during flood events
- Can be deployed to block or redirect water flow
- Suitable for infrastructure nodes, depots, bases and urban areas
- Maintains structural integrity under high hydraulic pressure and extreme weather



NCAGE: G3252

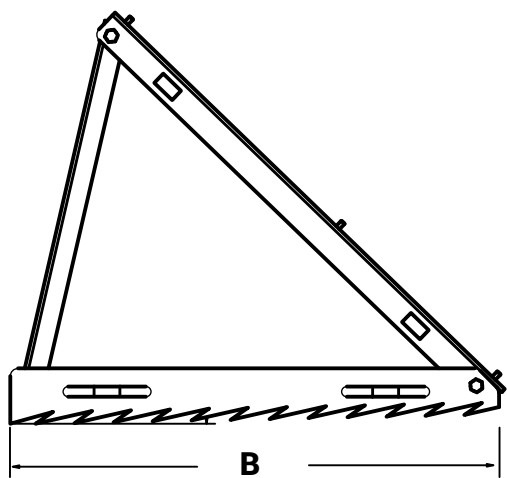
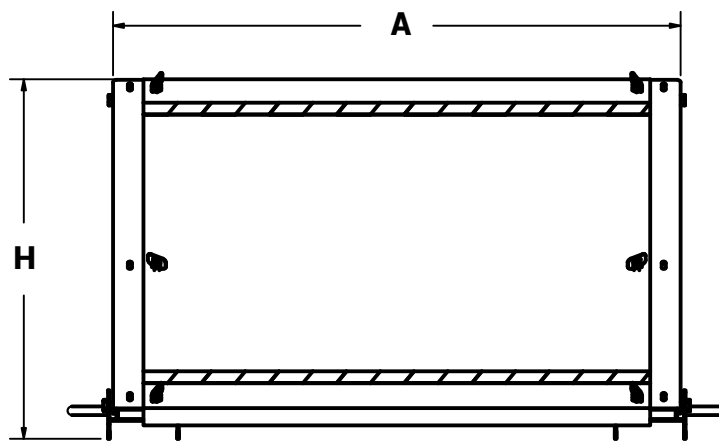


### Technical Features

- Ballistic-grade steel: 3–20 mm
- Reinforced welding for impact & hydraulic resistance
- Modular layout for extended wall formations
- Optional firing ports / viewing windows
- Ground-anchoring capability
- Anti-corrosion military coating
- Color options: Military Green, Sand, Anthracite

### Operational Roles

- Base and perimeter defence
- Flood protection for military and civil infrastructure
- Protection of ammunition depots, logistics hubs and storage facilities
- Urban fortification against ballistic and environmental threats
- Emergency-response deployment in high-risk zones
- Linear or perimeter formations for water control and defensive lines



#### General Dimensions

A	B	H
1680	1280	1060

\*dimensions in mm

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



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