



WILD CUBE SOLUTIONS

**MODULAR 3D BARRICADE SYSTEM
FOR MODERN SHOOTING RANGES**



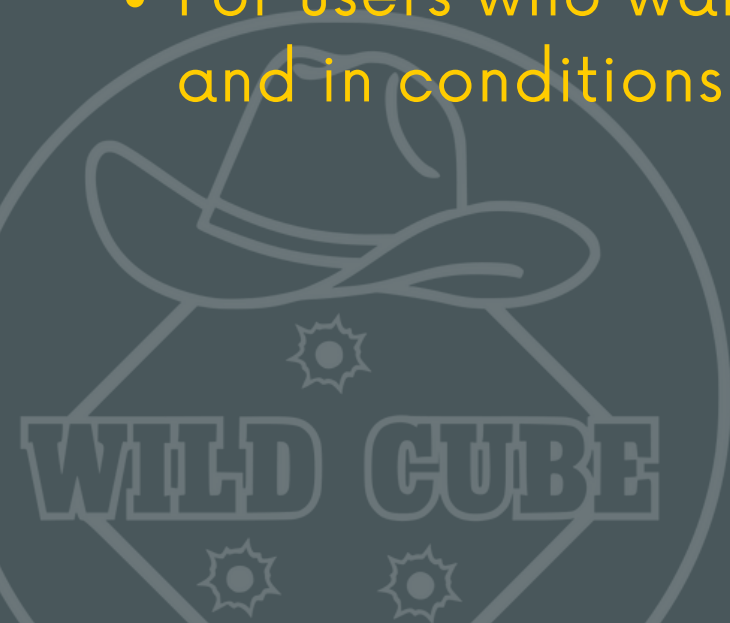
**ONE SYSTEM.
UNLIMITED TRAINING SCENARIOS.**

WWW.WILDCUBESOLUTIONS.COM

WHO IT'S FOR

The Modular Shooting Barricade System was designed for users who expect a flexible, durable, and professional solution for shooting training.

- For entities looking to expand their training offerings and quickly change workstation configurations.
- For instructors and training organizers who need repeatable and realistic exercise conditions.
- For units conducting regular training using shields, workspaces, and variable scenarios.
- For users who want to train more consciously, modernly, and in conditions closer to real situations.

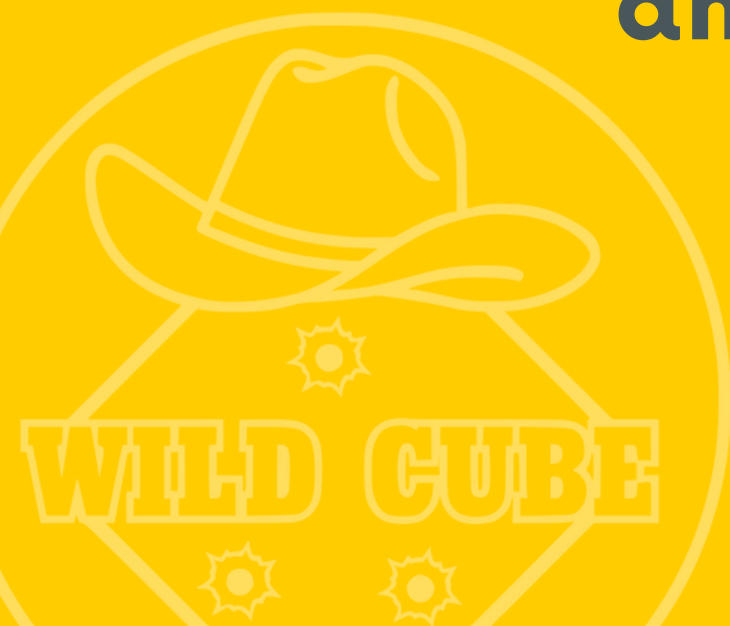


THE CHALLENGE

Modern shooting training requires:

- **realistic and repeatable scenarios**
- **fast reconfiguration without rebuilding the range**
- **safe and durable training equipment**

Traditional static barricades limit training effectiveness and flexibility.



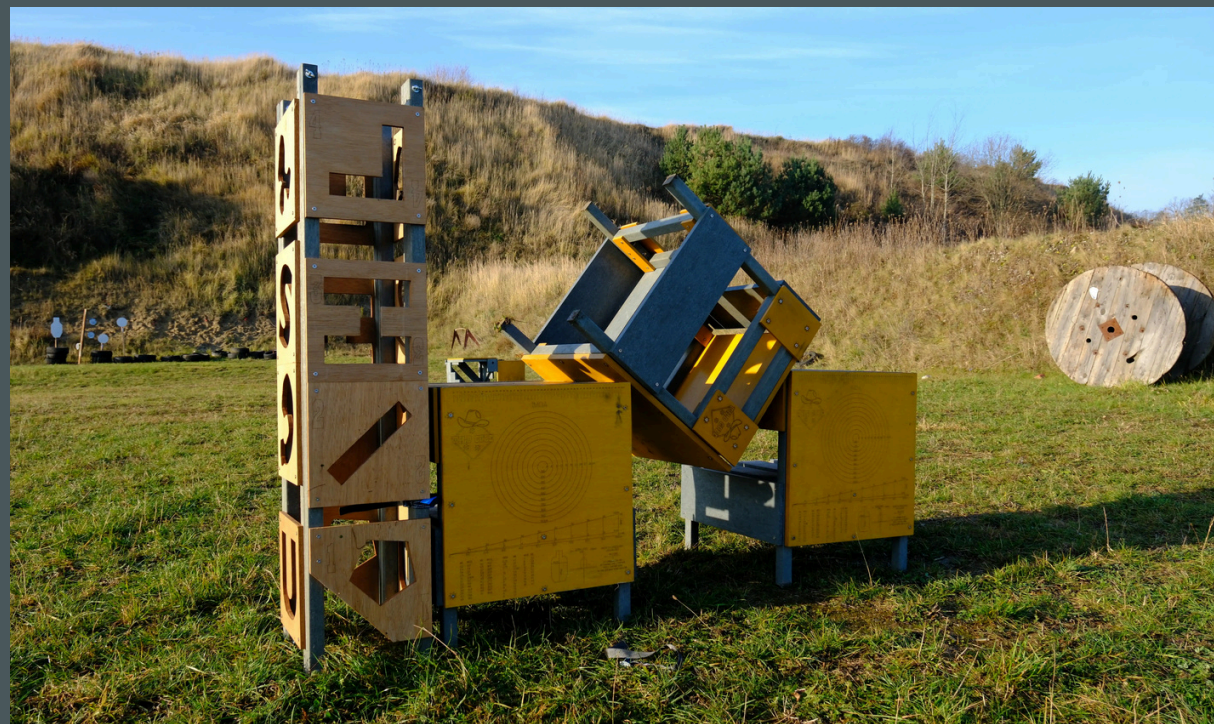


THE SOLUTION ?

Wild Cube Modular Training System

A modular barricade system designed to create dynamic, repeatable, and scalable shooting scenarios.

One system. Multiple configurations. Real training value.



KEY BENEFITS

- Three-dimensional structure supporting realistic training
- Modular construction allowing for multiple configurations
- Quick adjustment of settings without tools
- Uniform and repeatable training conditions
- System expansion capability as needs grow
- High stability and durability of the structure
- Adaptation for intensive use
- Customization options for selected elements
- Reduction of metal components
- Design prepared for convenient transport



SYSTEM COMPONENTS

All components are fully compatible within one system.

CUBE



CUBE

is a stable, meticulously designed base module that serves as the foundation for any configuration of the Modular Shooting Barricade System.

Its design allows for the attachment of various elements without the need for tools, enabling quick construction of new training layouts and efficient changes to exercise scenarios.

The three-dimensional form better reflects the realities of the surrounding world and supports the development of proper shooting habits. The open space inside the module simulates various smaller openings found in vehicles and buildings, making training more practical and closer to real conditions.

The dimensions of the element have been selected to correspond to real reference points known from working with shields:

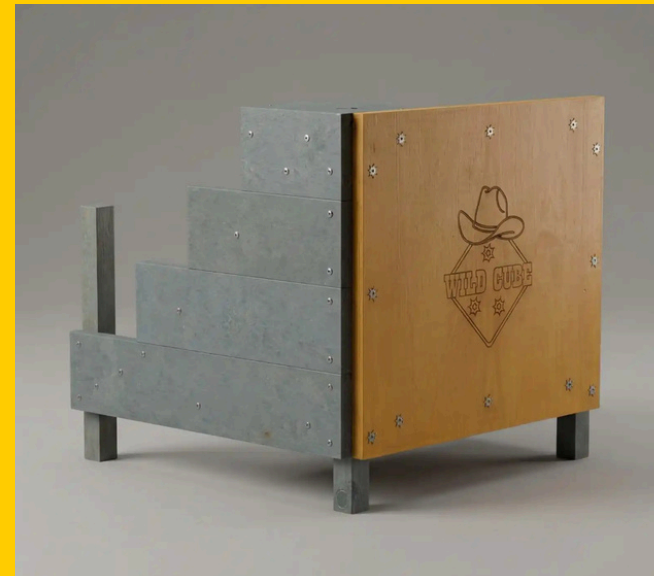
the height corresponds to the standard height of a passenger car hood,
the width corresponds to the standard width of a passenger car wheel,
the height from the ground to the lower edge corresponds to the standard ground clearance of a passenger car,
the positioning of two CUBE elements one on top of the other corresponds to the standard height of a passenger car roof or the hood of an MRAP vehicle, as well as a large SUV/pick-up truck.

Parameters:

Weight: 30 kg

Dimensions: 60 x 60 x 70 cm

Extension



Extension

is an additional element designed so that each of its sides has practical applications in shooting training. In combination with the CUBE, it increases the height of the setup and expands configuration possibilities, allowing for the construction of more challenging and diverse training scenarios.

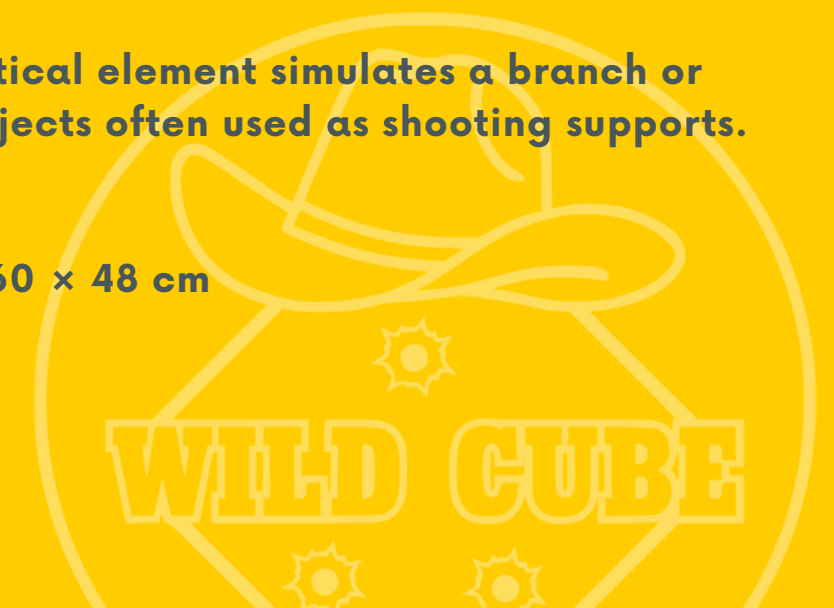
Its height reflects a low cover and allows practicing uncomfortable shooting positions that have real applications when working with cover. The element can also serve as a stable support for zeroing firearms. Additional structural solutions further enhance the utility of the extension:

the steps are used for working on shooting positions,
the angled board allows practicing the grip of a firearm resting on sloped objects,
the triangular opening near the wall provides the opportunity to work on shooting positions in confined spaces,
the protruding vertical element simulates a branch or post, which are objects often used as shooting supports.

Parameters:

Weight: 15 kg

Dimensions: 60 x 60 x 48 cm



SYSTEM COMPONENTS

All components are fully compatible within one system.

3D Panels



3D Panels are modular panels with various shapes, designed for shooting training.

The panels allow for a gradual increase in training difficulty—from simpler exercises using a single, flat panel to more advanced scenarios utilizing a three-dimensional configuration.

The panels are mounted to the components of the **WILD CUBE**, and can also be used as a separate training element.

Dimensions: 5 × 30 × 150 cm

Beam



Beam is an element that significantly enhances the utility of the system and increases the possibilities for creating more complex configurations.

Placed between **CUBE** elements, it creates a large workspace, allowing for the construction of even more functional training layouts.

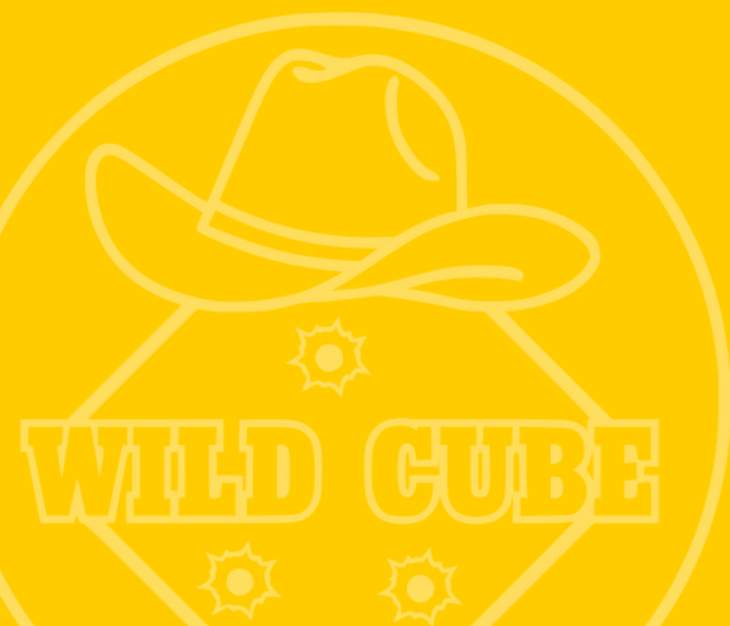
The beam allows for the attachment of various types of elements that are not included in the set. It can also be used to secure items used during tests or demonstrations, such as windows, doors, and similar structures.

This gives the system even greater flexibility and can be tailored to the specific needs of the user and the nature of the training.

Parameters:

Weight: 8 kg

Dimensions: 7 × 7 × 220 cm



MATERIALS FOR TOUGH CONDITIONS

Frame and Panels: hanit®

The entire frame, external panels and lower segment are made from hanit®—a modern wood substitute with many advantages.

Main benefits of hanit® include long durability, low maintenance, water resistance and environmental friendliness.

Worktop and Cut Pieces: Plywood

Other elements such as the side panel and worktop are made of plywood bonded with waterproof glue and protected with coatings for outdoor durability.

Connecting Materials: Stainless Steel

Screws, bolts and nuts used to connect parts are made of stainless steel, ensuring durability and aesthetics.



USE CASES

Posture and shooting technique training from barricades in dynamic, chaotic urban environments



Developing long-range shooting skills from challenging, unconventional positions



Developing weapon handling and situational awareness while shooting from within 3D structures.



One system – multiple training applications.

WWW.WILDCUBESOLUTIONS.COM





WHY WILD CUBE SOLUTIONS

- ORIGINAL, MODULAR SYSTEM DESIGN – UNDERGOING THE PATENTING PROCESS
- DEVELOPED BY SHOOTING PRACTITIONERS
- BUILT FOR REAL-WORLD TRAINING ENVIRONMENTS
- LONG-TERM INVESTMENT – THE SYSTEM GROWS WITH YOUR NEEDS

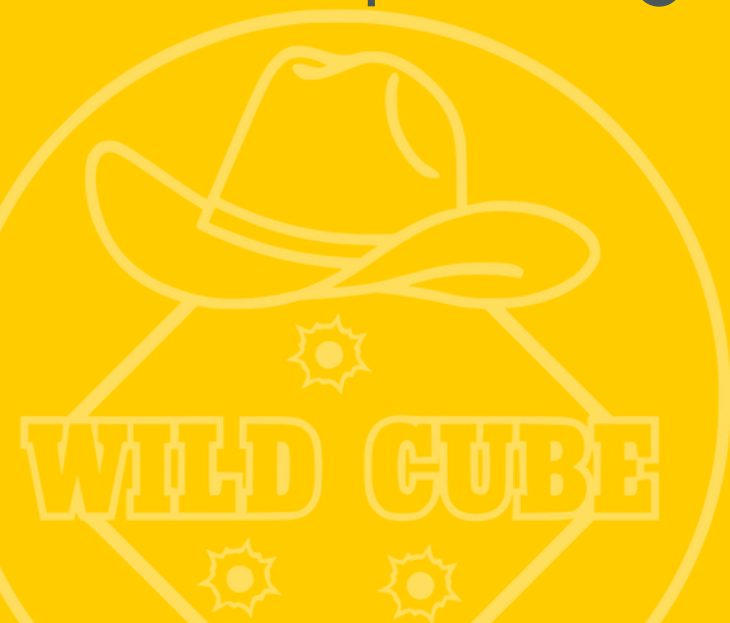
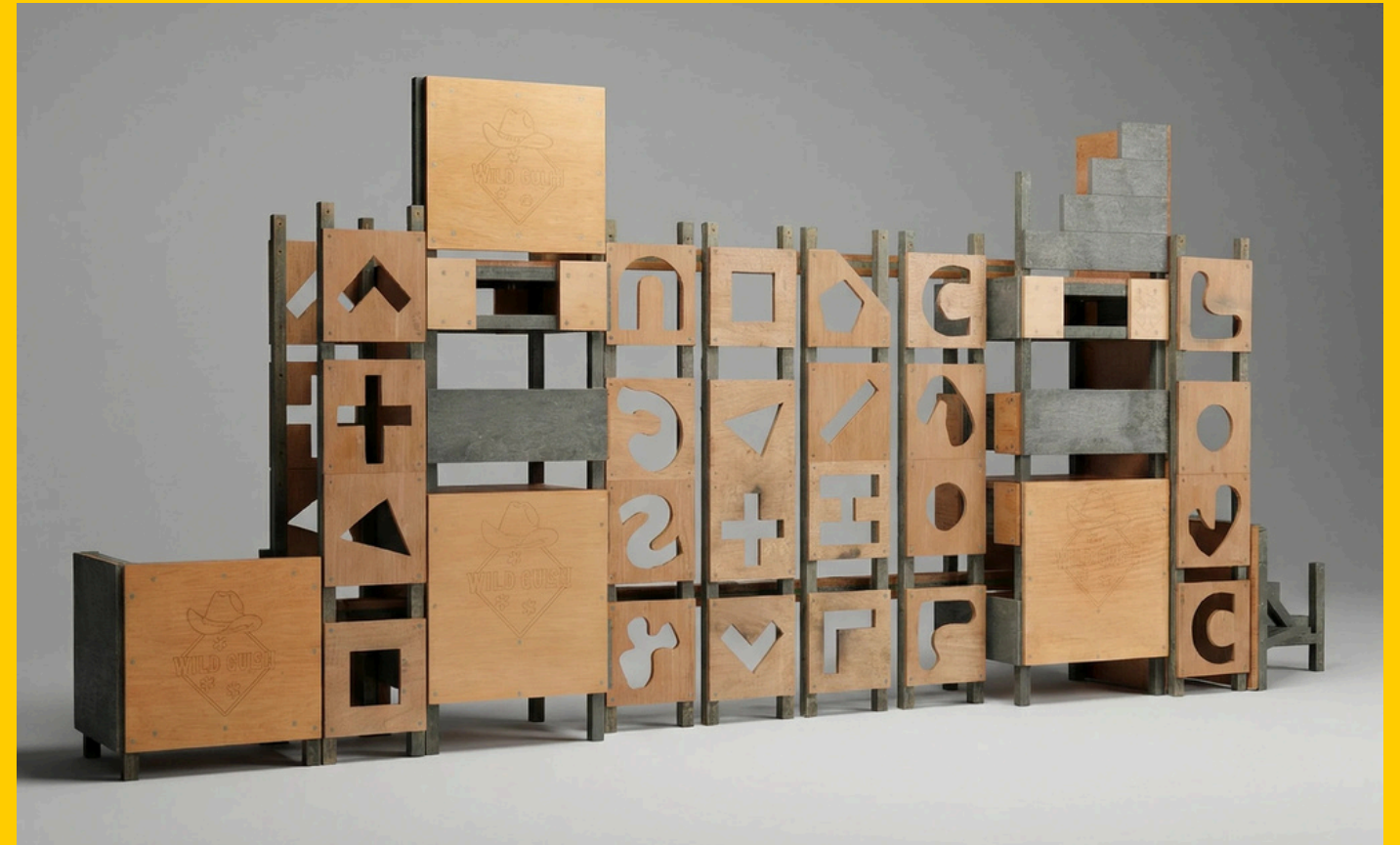


B2B COOPERATION AND INDIVIDUAL CLIENTS

We offer:

- custom system configurations
- scalable solutions for facilities of any size
- professional consultation and support

B2B pricing available on request.



DELIVERY

ALL EUROPE

Adjust to The Euro pallet system

The system:

- Enables cross-border logistics
- Maximizes truck and container efficiency
- Supports automation
- Reduces costs



CONTACT

WILD CUBE SOLUTIONS S.C.

NIP: 5871753662

REGON: 542623030

Account number:

PLN (PKO BP): 40 1020 1912 0000 9502 0239 3759

EURO (PKO BP): 71 1020 1912 0000 9002 0240 0430

Phone:

607 649 538

Email: wildcubesolutions@gmail.com

WWW.WILDCUBESOLUTIONS.COM

