

SHOOTING STALLS

- **Impenetrable barrier**
- **Modular, customizable construction**
- **Choose your level of protection**
- **Select your own panel materials**
- **Broad cost flexibility**
- **Integrated lighting**
- **Stall table options available**
- **Variable stall widths**

On ranges where people shoot without close personal supervision, individual shooting stalls can be a critical piece of safety equipment. To be effective, shooting stalls should stop all ammunition allowed on the range, even when fired at point-blank distance.

To more fully meet your indoor range needs and preferences, Action Target has developed our modular shooting stall system. This approach lets you balance cost and functionality in a way that makes the most sense for your individual shooting needs.

You begin by choosing what level of ballistic protection you want based on how your range will be used. You then fill the upper and lower portions of the vertical framework by selecting components like transparent ballistic panels, carpeted ballistic steel, or ballistic steel with a tough rhino-lining finish.

You can then add tables, barricades, communication equipment, and even an electric eye security system that shuts down the range if someone walks in front of the stalls and exits the safe shooting area.

The result of this modular approach is a practical and effective shooting stall system that is custom tailored to your operational and training needs.

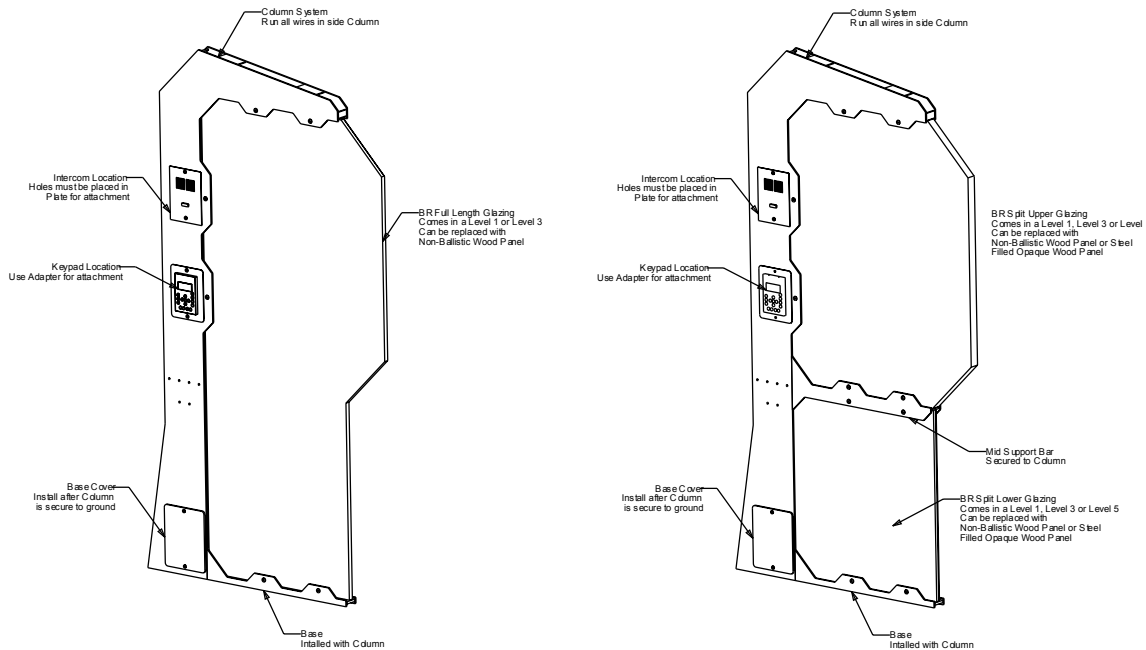
OVER >>>



SHOOTING STALLS

INDOOR RANGES

TECHNICAL DATA



PERFORMANCE CHARACTERISTICS

BALLISTIC PROTECTION RATINGS (AS IDENTIFIED BY UL 752)

- Level 1 - 9mm full metal copper jacket with lead core
- Level 3 - .44 Magnum lead semi wadcutter gas checked
- Level 5 - 7.62mm rifle lead core full metal copper jacket, military ball (.308 Caliber)

STRUCTURAL STEEL

- 1/4" for all vertical pieces and cross member supports
- Chrome or hammer-tone powder coated finish

OPTIONAL ACCESSORIES

- Ceiling with integrated lighting
- Integrated toggle switch controller for target retrievers
- Integrated electric keypad controller for target retrievers
- Pivot or stationary table system
- Pivoting barricade
- Intercom / communication system
- Integrated electric eye and signal light security system

DESIGN OPTIONS	MOUNTING REQUIREMENTS	CONTROL OPTIONS	HEIGHT	WIDTH	THICK
<ul style="list-style-type: none"> - Transparent polycarbonate top to bottom - Split design with ballistic steel on the lower half - Ballistic steel top to bottom 	Level concrete surface	<ul style="list-style-type: none"> - Toggle switch - Electric keypad 	86"	40"	3" max.