

Depending upon the perceived threat level and perimeter conditions, Par-Kut builds Bullet Resistant enclosures to offer protection against weapons ranging from 9mm hand guns up to high end automatic assault weapons. Par-Kut BRs even offer protection against armor piercing bullets.

Rugged Par-Kut BRs are portable and can be moved using fork-lift or by using factory installed lift rings. Enclosures may be free standing, attached to an existing structure or built on a tower up to 40' high. They can also be provided on a rugged trailer for rapid portability.

Par-Kut offers many aesthetic features to upgrade the booth appearance while staying within bullet resistant specifications. Eye pleasing facades, roof, wall and window treatments can add character and compliment the booth's environment. Sizes and styles are unlimited.

Par-Kut BRs have been used for gun towers, surveillance booths, perimeter check points and inspection buildings. Our clients include nuclear power plants, domestic and overseas U.S. military bases, border crossings, correctional facilities, shipping ports, airports, U.S. Government and Customs agencies, Fortune 500 corporations and hundreds of other high security companies.

Par-Kut International has been instrumental in contributing to the efforts of U.S. homeland security and pledges to remain steadfast in that commitment.



Since 1954 Par-Kut International has manufactured quality special purpose portable steel buildings for virtually every industry.

Initially producing parking booths, Par-Kut manufacturing expertise soon found demand in the security industry. With it's extensive experience in all welded steel construction, Par-Kut International has most recently found success as a key supplier of ballistic rated enclosures and security officer shelters. Although no method of construction is "bullet proof", the Par-Kut High Security line of Bullet Resistant Enclosures offer a degree of safety that cannot be found in standard steel construction. Superior welding techniques, inspections and engineering procedures all guarantee that the ballistic protection is achieved as specified. At Par-Kut International, we cover all the angles.

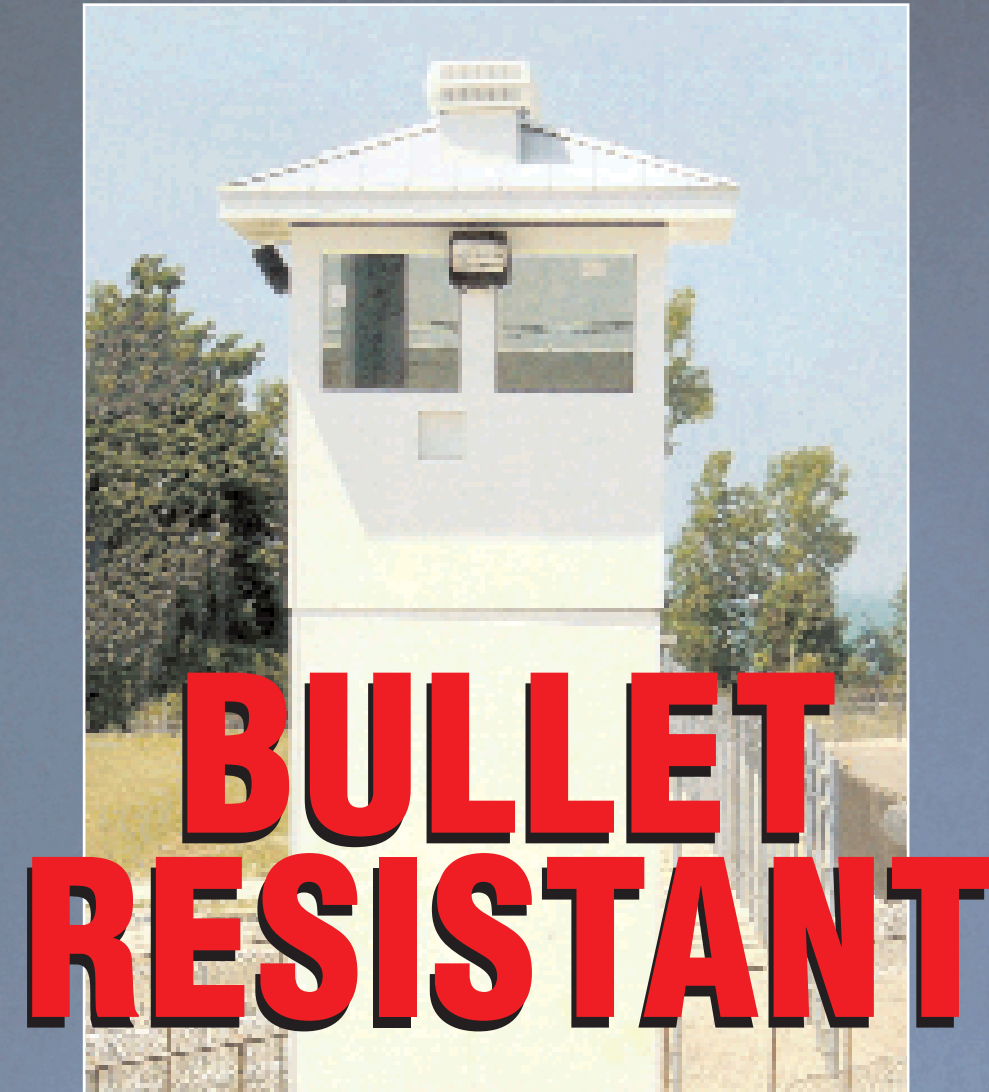


PAR-KUT INTERNATIONAL

40961 Production Drive Harrison Twp., Michigan 48045

1-800-394-6599

www.parkut.com



E N C L O S U R E S



F R O M I N T E R N A T I O N A L

A BR FOR EVERY
HIGH SECURITY ENVIRONMENT



BULLET RESISTANT ENCLOSURES

Par-Kut will meet your specific ballistic threat requirements. Listed below are the base threat levels testing parameters commonly used in the industry.

Base Testing Parameters for Underwriters Laboratory Standard

| LEVEL | WEAPON | AMMUNITION | VELOCITY | SHOTS |
|------------|----------------|-----------------------------|----------------------|-------|
| Level I | 9 mm | 124 Grain Full Metal Jacket | 1175-1295 (Ft./Sec.) | 3 |
| Level II | .357 Magnum | 158 Grain Soft Point | 1250-1375 (Ft./Sec.) | 3 |
| Level III | .44 Magnum | 240 Grain Lead | 1350-1485 (Ft./Sec.) | 3 |
| Level IV | .30 Cal. Rifle | 180 Grain Soft Point | 2540-2794 (Ft./Sec.) | 1 |
| Level V | 7.62 mm NATO | 150 Grain Full Metal Jacket | 2750-3025 (Ft./Sec.) | 1 |
| Level VIII | 7.62 NATO | 150 Grain Full Metal Jacket | 2750-3025 (Ft./Sec.) | 5 |

Base Testing Parameters for N.I.J. Standard

| LEVEL | WEAPON | AMMUNITION | VELOCITY | SHOTS |
|----------|----------------|--------------------------|------------------------|-------|
| Level IV | .30 Cal. Rifle | 166 Grain Armor Piercing | 2850 +/- 50 (Ft./Sec.) | 1 |



INSIDE & OUT, PAR-KUT'S PROVEN BULLET RESISTANT CONSTRUCTION
GUARANTEES COMFORT AND SECURITY - YEAR AFTER YEAR.