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3B TEMPORARY SECURITY WALL SOLUTIONS

BOLT-DOWN AND REMOVABLE WALLS

OVERVIEW:

3B Protection Inc. offers highly versatile Temporary Wall Solutions, featuring both removable and bolt-down walls, engineered to deliver superior protection against ballistic threats, blasts, and fires. These walls are designed to meet a range of temporary or short-term security needs while adhering to rigorous safety standards. Whether for high-security events, dynamic environments, or permanent installations, 3B Protection's solutions provide unmatched flexibility and reliability.

REMOVABLE 3B BALLISTIC, BLAST, AND FIRE-RESISTANT WALLS

FEATURES AND BENEFITS:

1. MODULAR DESIGN

- Description: Designed for easy assembly and disassembly, allowing for flexible use.
- Advantages:
 - Flexibility: Rapidly adapts to changing security needs with minimal disruption, ideal for events or evolving security situations.
 - Ease of Setup: Simplifies installation and removal processes, reducing downtime and complexity.

2. BALLISTIC PROTECTION

- Description: Offers high-level protection, typically ranging from UL level 3 to UL level 10.
- Advantages:
 - Safety Assurance: Provides reliable safety for personnel and assets from firearm attacks, essential for high-risk environments.
 - Versatility: Effective in a variety of settings where ballistic threats are present.

3. BLAST RESISTANCE

- **Description:** Constructed to endure significant blast pressures.
- Advantages:
 - Enhanced Safety: Critical in environments where explosive threats are a concern, mitigating risk and enhancing overall security.
 - Robustness: Maintains integrity and protection in blast-prone areas.

4. FIRE RESISTANCE

- **Description:** Engineered to resist fire for durations ranging from 1 to 8 hours.
- Advantages:
 - Fire Safety: Offers crucial protection during fire incidents, safeguarding both the structure and its occupants.
 - Compliance: Meets stringent fire safety standards, ensuring dependable performance.

5. VERSATILITY

- Description: Customizable in size, shape, and finish.
- Advantages:
 - Adaptability: Tailors to various environments and security needs, providing precise protection.
 - Aesthetic Options: Allows for customization to align with specific architectural or aesthetic preferences.

6. QUICK INSTALLATION

- Description: Designed for fast and straightforward setup.
- Advantages:
 - Efficiency: Minimizes installation time, ideal for temporary high-security events.
 - Convenience: Reduces labor requirements and accelerates deployment.

7. DURABILITY

- Description: Withstands bullets, blasts, and forced entry.
- Advantages:
 - Long-Term Reliability: Ensures continued protection across different conditions, maintaining functionality and integrity.
 - Resilience: Capable of enduring various threats and environmental factors.

8. COMPATIBILITY

- Description: Integrates seamlessly with other 3B products, such as gates and doors.
- Advantages
 - Comprehensive Security: Creates a cohesive security solution, enhancing overall effectiveness.
 - Seamless Integration: Complements existing security infrastructure, providing a unified approach.

9. IDEAL FOR

- Temporary Setups: Perfect for high-security events or locations with changing security requirements where adaptability is key.
- Dynamic Environments: Suited for scenarios requiring flexible, rapidly deployable security solutions.
- Critical Infrastructure Line of Sight Walls: Provides essential security for critical infrastructure by ensuring visibility and control over access points, enhancing both protection and monitoring.

BOLT DOWN 3B BALLISTIC, BLAST, AND FIRE-RESISTANT WALLS

FEATURES AND BENEFITS:

1. ENHANCED STABILITY

- Description: Secured to the ground for superior stability.
- Advantages:
 - Reliability: Delivers robust protection against external forces such as blasts and impacts.
 - **Durability:** Ensures long-term performance and stability in permanent installations.

2. HIGH SECURITY

- Description: Provides substantial ballistic protection, typically from UL level 3 to UL level 10.
- Advantages:
 - Effective Defense: Protects against a range of threats, including firearm attacks, ensuring high-level security.
 - Long-Term Protection: Ideal for environments requiring consistent, reliable security.

3. BLAST RESISTANCE

- **Description:** Built to endure significant blast pressures.
- Advantages:
 - Explosive Threat Protections: Ensures safety against explosive threats, enhancing overall security.
 - **Structural Integrity:** Maintains structural integrity under blast conditions, providing dependable protection.

4. FIRE RESISTANCE

- **Description:** Designed to resist fire for durations from 1 to 8 hours.
- Advantages:
 - Fire Protection: Offers reliable protection during fire incidents, safeguarding both structure and occupants.
 - Compliance: Meets high fire safety standards, ensuring consistent performance.

5. PERMANENT SOLUTION

- Description: Fixed security installation.
- Advantages:
 - Stability: Provides a stable, long-term security solution with reduced need for frequent adjustments or replacements.
 - Long-Term Investment: Suitable for permanent installations requiring robust, enduring protection.

6. DURABILITY

- Description: Withstands severe conditions, including ballistic attacks, blasts, and forced entry.
- Advantages:
 - Long-Term Use: Ensures lasting protection and reliability over time.
 - Resilience: Capable of enduring severe conditions, maintaining performance and protection.

7. LOW MAINTENANCE

- Description: Requires minimal ongoing maintenance.
- Advantages:
 - Cost Efficiency: Reduces long-term maintenance costs and effort, providing economic benefits.
 - Convenience: Simplifies upkeep and operational management.

8. CUSTOMIZABLE

- Description: Tailored to specific site requirements.
- Advantages:
 - Precision Fit: Meets exact needs for size, height, and finish, ensuring optimal performance.
 - Site-Specific Solutions: Adapts to specific security needs and site constraints, providing targeted protection.

9. MAKING THE SOLUTION AFFORDABLE

- Standardization: Employ standardized designs and sizes to reduce costs.
- Bulk Purchasing: Leverage economies of scale through bulk procurement.
- Efficient Design: Minimize material waste and production costs with optimized design.
- Modular Construction: Utilize pre-fabricated components for cost-effective assembly.
- Streamlined Installation: Reduce labor and time on-site with efficient installation methods.
- Long-Term Durability: Emphasize cost savings over time through durable, long-lasting solutions.
- Financing Options: Offer leasing or financing options to ease upfront costs.

10. IDEAL FOR

- Permanent Installations: Locations needing robust, long-term security solutions with enhanced ballistic, blast, and fire resistance.
- High-Stability Environments: Sites where fixed, durable solutions are essential for continuous, reliable security.
- Critical Infrastructure Line of Sight Walls: Ensures secure and controlled access points for critical infrastructure, providing essential protection and visibility.

COMBINED OVERVIEW

Removable and bolt-down 3B security walls offer tailored solutions to meet diverse security needs. Removable walls provide exceptional flexibility and ease of transport, making them ideal for temporary setups, dynamic environments, and situations requiring rapid changes. Bolt-down walls deliver superior stability and durability, making them suitable for permanent installations that demand long-term, high-level protection. Both types of walls can be customized to meet specific requirements and are designed to be cost-effective through strategic approaches. Together, they ensure comprehensive security and adaptability, addressing a wide range of challenges, including the critical infrastructure line of sight needs.