



**RAPIDLY DEPLOYABLE
ENHANCED
SECURITY BARRIER**

**ANTI-BREACH
COUNTER-CLIMB
NON-SCALABLE**

**EXPEDIENT AND
FORTIFIED
CROWD CONTROL**

**ALL WEATHER
MULTI-TERRAIN
CROSS-FUNCTIONAL**

Universal Distribution, Logistics, and Solutions in partnership with Mitigation Technologies presents the TAP Barrier, a Rapidly Deployable Enhanced Security Barrier - Crowd Control/Security Fencing system.

Created under rigorous specifications, the TAP Barrier was designed to rapidly set up an easy to install barrier system providing an elevated level of security and protection. Capable of short or mid-term emplacement, the TAP Barrier provides police and security forces the ability to control access and to monitor the exterior, while maintaining and obtaining increased fortification.





SPECIFICATIONS AND APPLICATIONS

Nine Foot tall (2.74 meter) reinforced, non-scalable, tip-free, and ram resistant panels.	Forty-four inch (1.1 meter) wide reinforced panel base, stabilized at front and rear.
Panels fully interlock, eliminating foot/handhold seams and preventing aggressive adversarial disassembly.	Modular design, panels fold flat for efficient storage, transportation, and rapid installation/withdrawal.
Panels include retractable and lockable anchored base supports to counteract ramming and shifting.	Stainless steel and aluminum fabrication; designed for all-weather/terrain conditions.
Customizable protection, assembly is rapid, less than twenty seconds per foot, with a team of four.	Engineered to defend against object attacks, i.e., bricks, ramming implements, stones, bottles, incendiary devices, etc.
Establishes definable perimeter: tailor to create corners, install over and above traffic features, curbs, steps, etc.	Termination points may be affixed to permanent structures, fixed objects, fence lines, or other existing security features.
Crowned counter-climber spikes are available for optional or enhanced protection and deterrence.	Furnishes visibility inside/outside of protected area; optional and customized ballistic panels are available.
Optional panels include walk-through, turnstile, and vehicle entry control gates.	Optional mounting brackets available for perimeter lighting, thermal and standard cameras, facial recognition, etc.
Ideal for temporary or mid-term deployment.	Projects a sense of security, protection, and deterrence.
Delay aggressive crowds by establishing resource demarcation zones and channel avenues of approach.	Comprehensive instruction manual/video training included with purchase; on-site department training available.
Third-party testing validated. Components can withstand a tensile load of 5,000 pounds per foot and a shear load of 34,000 pounds per foot.	Ideal for Government facilities; mass gathering areas; music and sports venues, utility/transportation hubs, high-profile events; public access exclusion areas; restricted areas, etc.

