

D-FENCE RAZOR MESH

HIGH SECURITY FENCE

DESCRIPTION

Razor Mesh Fence is a high security welded steel mesh fencing system engineered to deliver maximum perimeter protection with exceptional visibility. Featuring dense horizontal and vertical wire spacing and rigid panel construction, Razor Mesh resists cutting, climbing, and deformation while maintaining clear sightlines for surveillance and situational awareness. The system is designed for critical infrastructure, government facilities, and high risk sites where delay, deterrence, and durability are essential.

Razor Mesh Fence is a high security welded wire mesh perimeter system engineered for maximum resistance to climbing, with a strong visual deterrent. The system utilizes tightly spaced, high tensile steel razor wire welded at each intersection. Panels are mounted to heavy gauge steel posts using concealed or tamper resistant attachment methods to prevent panel tampering from the attack side of the fence line. The fence maintains high visibility for camera coverage, lighting, and patrol observation while providing significant intrusion delay. Razor Mesh is compatible with anti climb toppings. The system is designed for use in critical infrastructure, government, transportation, utility, and high threat commercial environments where long term durability, low maintenance, and predictable security performance are required.

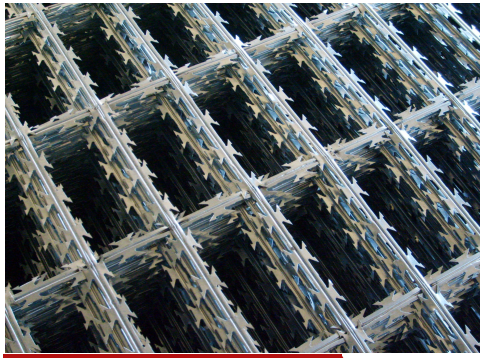


FEATURES



VISUAL DETERRENT

Razor mesh fencing delivers an immediate psychological and visual deterrent—its dense, aggressive appearance clearly signals a hardened perimeter and communicates that the site is protected long before physical contact is made.



PRODUCTION CAPACITY

Our large-scale production capacity allows us to deliver high-volume orders quickly and reliably, even for complex or time-sensitive projects.



DESIGN CAPABILITY

Our in-house design capability enables us to engineer purpose-built solutions tailored to each site's security needs.

