

D-FENCE WELD MESH RAZOR TOPPER

SECURITY FENCE

DESCRIPTION

Welded Mesh Fence with Razor Mesh Topper combines a rigid anti-climb welded wire panel with an integrated razor mesh topping to deliver enhanced perimeter deterrence and intrusion delay. The dense mesh geometry resists cutting and climbing while maintaining clear sightlines for surveillance and lighting. The razor mesh topper adds a highly visible and physically aggressive barrier on top of the fence line, increasing delay time and discouraging breach attempts without compromising structural integrity. This system is well suited for utilities, transportation facilities, data centers, and government sites requiring layered, high-confidence perimeter security.

The razor mesh topper is integrated into the panel construction with multi-point razor blades arranged to prevent bridging or compression. The topper increases vertical delay, disrupts climbing attempts, and provides a visible deterrent without reliance on electrification. All components are manufactured from galvanized or corrosion-protected steel to ensure long-term durability.

This system is designed for critical infrastructure, utilities, transportation, and government facilities where predictable intrusion delay, low maintenance, and compatibility with layered security measures are required.



FEATURES



VISUAL DETERRENT

Weld mesh razor topper 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.



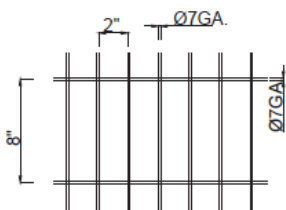
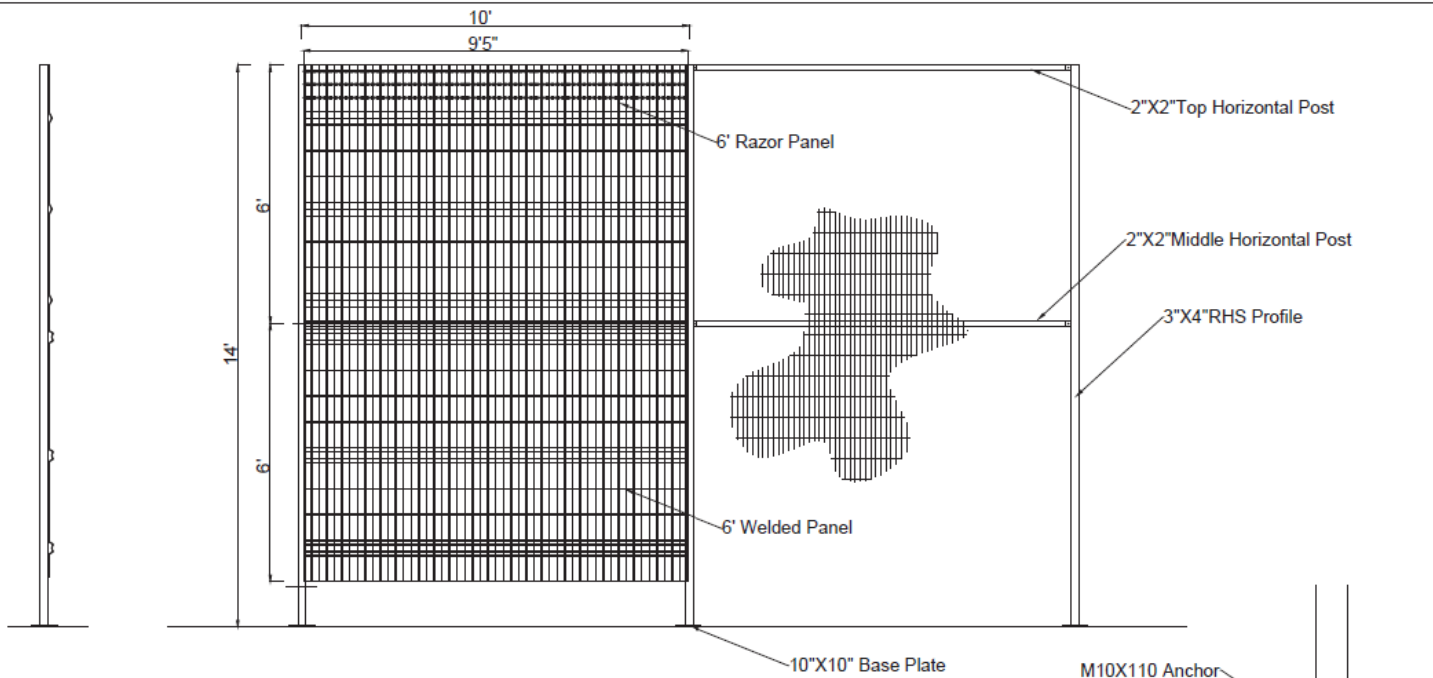
PRODUCTION CAPACITY

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

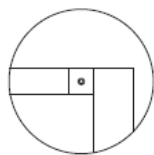


DESIGN CAPABILITY

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



Mesh Detail



Bracing Fixing Detail

