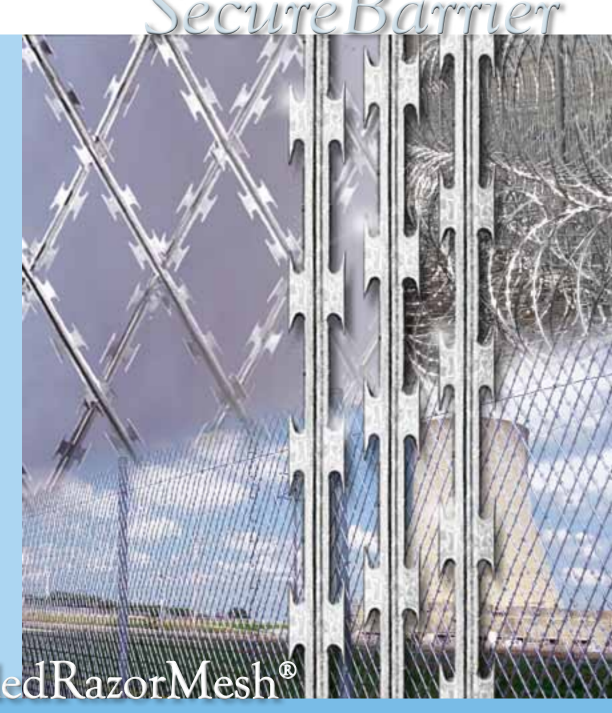
SecureAccess

SecureBarrier

SecureDetect

SecureLight

SecureView



The "razor blade" design makes this fence virtually impossible to climb. The pattern of the welded mesh has been designed to require an intruder to make approximately 25 separate cuts before a person can even attempt to climb through the fence.

Welded Razor Mesh is constructed from high quality tensile steel. Stainless or galvanized steel options are available.

Secure Barrier

WeldedRazorMesh®



FEATURES & BENEFITS

- Virtually impossible to climb over or cut through
- Visual and mental deterrent
- Presents a formidable physical barrier
- Neat unobtrusive design
- Extremely rigid, ideal for fence-mounted sensors
- Can easily be added to existing perimeters
- Constructed of high quality tensile steel
- Does not have to be periodically re-tensioned
- Installation by standard fence crew
- Ships in manageable panels for easy installation
- Can assume a central role in delay fence configurations

APPLICATION

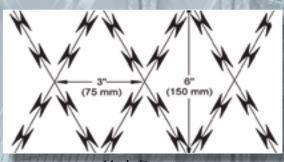
Welded Razor Mesh Fence is the ideal solution for any facility perimeter where an aggressive visual deterrent and physical barrier is required.

SPECIFICATIONS

- Standard Heights: 6', 7 ½' and 10' (1.8m, 2.3m and 3m)
- Aperture Size: 3" x 6" high density (7.62cm x 15.24cm Standard density also available
- Standard Panel Length: 20'6" (6.25m)
- Blade length: 0.98" (2.5cm)
- Blade thickness: 0.02" (0.5mm)
- Blade width: 0.74" (19mm)Blade spacing: 1.97" (5cm)







High Density



3 REUTEN DRIVE SUITE E . CLOSTER, NJ 07624 TEL 201.488.1022 FAX 201.422.1244 www.safeguards.com info@safeguards.com