

PREVENT UNWANTED INTRUSION WITH A CABLE NET FENCE PERIMETER.



The **Cable Net Fence** is an energy absorbing post and cable barrier system that prevents vehicular intrusion. This anti-ram product transforms the existing security perimeter to provide a crash-rated barrier for sites with high vulnerability, critical assets, and elevated security needs.

The **Standalone Cable Net Fence** is a high-strength system of steel cable and uniquely constructed posts. Steel SuperPosts are anchored in concrete at up to 200-foot intervals, perimeter corners, and gate openings. Support posts are used in tandem with the SuperPosts throughout the perimeter to give additional support to the cable. Three strands of steel cable are anchored to the SuperPosts and held in position by the support post at heights of 30", 36",and 42". Each SuperPost and support post is set in a concrete foundation below grade to ensure lasting security. This product is confirmed by engineering analysis to exceed crash rating of ASTMF2656M-20at M30, M40, or M50.

The **Attachable Cable Net Fence** option integrates the post and cable barrier system to an existing or newly installed perimeter fence. This option replaces the support posts with brackets that attach to the existing fence post. The cable structure is attached on the protected side and is available with a wide variety of finishes, giving you control over the aesthetic impression of your perimeter.

Consider a
CABLE NET
FENCE
to fortify your
existing perimeter
security.

FEATURES

- Crash rated for M30, M40, M50, and 20,000 lbs at 50 mph
- Additional crash ratings available (including ratings above 20,000 lbs at 50 mph)
- All steel construction
- Excavation required only at face ends, corners, and at up to 200-foot intervals
- Support posts require minimum excavation to install
- Cable heights at 30", 36", and 42" for maximum protection
- Powder coat finish is standard; other finishes available

CABLE NET FENCE

TECHNICAL DATA

VARIATION	STANDALONE CABLE NET FENCE	ATTACHABLE CABLE NET FENCE
Crash Rating	K4, K8, K12 M30, M40, M50 20,000 LBS @ 50MPH *Additional Ratings Available	K4, K8, K12 M30, M40, M50 20,000 LBS @ 50MPH *Additional Ratings Available
Deployment Height	30"/36"/42"	30"/36"/42"
Foundation Size	96" deep 36" round	96" deep 36" round
Concrete Type	4,000 psi	4,000 psi
SuperPost Spacing	SuperPost: 200 ft (max)	SuperPost: 200 ft (max)
Line Post Spacing	Support Posts: 20 ft (max)	Brackets (attached to host fence): 20 ft (max)





- Unsecured Large Open Areas
- Pedestrian Walkways that border secure areas
- Roadside and Building Perimeters that require secured access from one or many entrances.

