## PREVENT UNWANTED INTRUSION WITH A CABLE NET FENCE 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 $20,000 \mathrm{lbs}$ 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 $42^{\prime \prime}$ 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, <br> M40, M50 <br> 20,000 LBS @ 50MPH <br> *Additional Ratings Available | K4, K8, K12 M30, <br> M40, M50 <br> 20,000 LBS @ 50MPH <br> *Additional Ratings Available |
| Deployment Height | 30"/36"/42" | 30"/36"/42" |
| Foundation Size | 96" deep 36 " round | 96" deep <br> 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) |



## IDEAL INSTALLATION

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


