

The Palisades High Security Fence is a rugged, dependable, attractive perimeter security fence that provides an economical solution whenever privacy, property, or personal safety are at risk.

Safeguards Technology has developed a system of fencing and gate components that meet the most demanding requirements of site specifications and security. A proven configuration of premium grade, hot rolled steel pales are available in galvanized or stainless steel material.

Installation is easy. Bolted assemblies with tamperresistant connection points throughout produce a rigid barrier of strong integrity along the full fence.


## FEATURES $\mathcal{E}$ BENEFITS

Appearance: The Palisades fence has an attractive appearance and can be color-coated to blend with any type of surrounding.
Deterrent Features: The pointed steel pales serve as a formidable obstacle. The steel pales defeat attempts at climbing, straddling, grabbing or gaining a foot hold.
Longevity: The Palisades Fence provides exceptional resistance to harsh atmospheric conditions and has an expected lifetime in excess of 25 years.
Customizable: The height and configuration of the Palisades can be custom made to the client's needs.

## APPLICATION

Palisades High Security Fence is the optimal fence solution for high security sites where attractive high strength security fencing is required.



## SPECIFICATIONS

Pales - Construction and Specifications

- Secured to the rails at every intersection by bolting with special, classic steel anti-vandal shear bolts
- Square shaped holes to accommodate the anti-vandal shear nuts so that head does not protrude more than $0.2^{\prime \prime}(5 \mathrm{~mm})$. Also provides counter force to opening and tightening of nut.
- Head of pale triple pointed and splayed to afford greatest deterrent
- Hot rolled corrugated pales: 0.12 " thick x 2.6 " wide x 0.88 " deep (from commercial quality hot rolled sheets pickled and oiled suitable for galvanizing)
- Minimum deflection at 2.5 kn applied load: 0.4 " for a sample 24 " long led Steel Posts - Construction and Specifications
- Standard section provided at $9.85^{\prime}$ center, pointed at the top
- For non-standard designs that have different centers, the fence can be custom designed to the site requirements
- Posts are embedded in concrete foundation.

Depth to be determined by soil characteristics.
Main Post Dimensions:

- Length of point: $4.8^{\prime \prime}$; Length of splay: 3.6 " ; Set of splay: 1.6"

