## KFS Palisade



KFS Palisade fencing is designed to provide a formidable barrier. Its manufacture, combining substantial hot- formed and cold-rolled steel sections, assures both strength and rigidity and offers a proven long lifespan.

## **Features**

Palisade fencing packages come with the following components; pales, posts, angles, fish plates and shear bolts. Installation is simple and can be assembled quickly. The angles allow for slopes/gradients in the surrounding environment. All pales posts and angles are all galvanised steel to provide the most resistant finish. The pointed tops on the pales of the fencing make this fence very dangerous to climb. Paramount Palisade security fencing is produced with two alternative pale profiles, our 'W' profile and our 'D' profile. Both are available with a wide range of paling heads.

## Usage

- Protection for railways and tracks
- Schools/Universities
- Research facilities
- Power stations
- Certain motorway areas





## **Dimensions & Specifications**

The Palisade fencing is available in both heights and with accompanying pales. Each panel of palisade fencing are a width of 2.75m. A standard panel would include 17 pales per width.

Palisade Security Fencing Heights (meters): 1.2, 1.5, 1.8, 2.0, 2.1, 2.4, 3.0, 4.0

Pale thickness come in a range of sizes with the option of selecting the most appropriate thickness to fit the environmental or security requirements and circumstances of the job. Typical fence heights are 2.4m, 3.0m, and 3.6m, but the product can be manufactured to bespoke heights to suit individual site requirements, with the pale heads suited to the environment in which it is located.