

# SECURUS RAMPART

HVM FENCING TO LPS 1175 B3 OR C5 (SR2 OR SR3)

SECURUS RAMPART



HVM RATING - IWA 14-1:2013 V/7200(N3C)/80/90:8.5

## DESCRIPTION

**SECURUS RAMPART** takes **multi-threat protection** to a new level for Data Centres and High Risk Sites with either a **LPS 1175 B3 or C5 Fencing** system integrated into a HVM solution that is rated to **IWA14-1:2013 V/7200(N3C)/80/90:8.5**. This means that not only are your **protected against manual attacks** but also **vehicle borne** ones at the same time.

Designed to be used in conjunction with our **Securus AC MK II** or **Securus S3** fencing system the Securus Rampart is a **ground bury Hostile Vehicle Migration** solution that can stop a **7500kg vehicle at speeds up to 80 KM H** giving an **impact energy of 1778 KJ**.

## FINISH

Our welded steel wire mesh perimeter security fencing panels are **galvanised and polyester powder-coated** after stringent cleaning and treatment to give a well-adhered **coating of 60 microns**. Or available as galvanised only which is a high aluminium content galvanising giving **four times the life of BS 443**. This finish is free of the sharps and irregularities found in the hot dip galvanising process. **Full RAL range of colours** available including marine grade.

## CHARACTERISTICS AND ADVANTAGES:

- Full multi-threat fencing and HVM system
- Fencing system to LPS 1175 B3 or C5 Issue 8
- HVM to IWA 14-1:2013 V/7200(N3C)/80/90:8.5
- Reduces risk of integration with separate systems
- Smaller footprint allows condensed perimeter
- Ideal for data centres and high risk sites anywhere in the world
- Equivalent to ASTM M50 (Former Department of State K12)

