

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 $\rm H$ 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.

- Fencing system to LPS 1175 B3 or C5 Issue 8 HVM to IWA 14-1:2013 V/7200(N3C)/80/90:8.5

