

# LINEBACKER® PAS 68 CRASH FENCE



The Linebacker® PAS 68 Shallow Foundation is a cable type crash fence that has been successfully impact tested in accordance with BSI PAS 68:2010 to stop a 7.5 tonne vehicle travelling at 50 mph (80km/h). Its shallow foundations allow the fence system to be deployed in sites with utility congested substructures and underground services.

It is available in two versions either in all steel or concealed within a novel traditional timber post and rail fence design for covert applications. Linebacker® may be used as a stand-alone system or retrofitted to reinforce an existing security fence.

- PAS 68 crash fence certified to stop a vehicle of 7.5 tonne mass travelling at 50mph (80km/h)
- All steel construction as standard, timber post and rail dressed Linebacker® PNR option available
- Cables do not require re-tensioning on-site after initial installation
- Stand-alone system for outer boundary protection or target hardening within a perimeter
- May be retrofitted to reinforce any existing security fence
- Shallow foundations

## Approvals

- CPNI Approved for UK Government Use
- Secured by Design Preferred Specification



## LINEBACKER SPECIFICATIONS

- Shallow foundations – 500mm foundations for intermediate posts and 750mm foundations for end strainers
- Linebacker PAS 68 uses a single

unbroken length cable of galvanised cable

- Posts are hot dip galvanised to BS EN ISO14061
- Linebacker® PNR timber components are Jakcure® treated

## BSI PAS 68 CLASSIFICATION

- BSI PAS 68:2010 V/500(N3)/80/90.7.3/21.4