

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

- NPSA (previously CPNI) Approved for UK Government Use
- Secured by Design Preferred Specification

LINEBACKER SPECIFICATIONS

- Shallow foundations – 500mm foundations for intermediate posts and 750mm for end strainers
- Linebacker PAS 68 uses a single unbroken length of galvanised cable

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

BSI PAS 68 CLASSIFICATION

- PAS 68:2010 V17500(N3)/80/90.7.3/21.4



National Protective
Security Authority

NPSA rated product: Approved
for UK Government use, for
details contact NPSA

