Safety & Security

Safety Barrier Systems

A Trench/hole cover
- Approved by Transco, most local authorities and utility companies.
- Fully compliant with all relevant UK and European legislation.
- Ideal for covering apertures, bores, trenches during maintenance.
- Allows safe passage for pedestrians and light vehicular traffic.
- Anti-trip leading edge. • Exceeds HSE slip resistance.
- No scrap value reduces theft.
- Manufactured from glass reinforced plastic.
- Suitable for a 3.5 tonne vehicle over a 700mm trench.
- Max load - 700kg (0.5m trench span). • Colour - yellow.

B Chapter 8 2m pedestrian barrier
- Compliant with BS 7818 Specification for pedestrian restraint systems.
- Chapter 8 Streetworks compliant. • Uses include crowd control, traffic segregation and open working identification. • Flexible interlocking allows barrier configuration to suit any application, including uneven ground. • Manufactured from tough, UV resistant high density polyethylene. • UV resistant construction means these barriers won’t degrade if left in the sun. • 2m Avalon barriers are supplied with 2 standard black feet per barrier. • Each barrier is 40mm thick. • 100% recyclable. • UK made. • H x W x D 1000 x 2000 x 40mm.

C Expander barrier
- Expanding action gives user length flexibility fixed-length barriers systems do not have. • When closed the barrier is just 550mm which makes it extremely practical for transporting and carrying around.
- Expands to 3.1m wide.
- The barrier can conveniently link to the stackable barriers.
- Overall weight of 10.5kg means it is light enough to handle with relative ease but stable enough to hold itself upright in windy conditions.
- Height: 1000mm • Depth: 600mm

D Safety stackable barriers
- Easy to carry, use and assemble. • Can be stored stacked to a maximum of 40 units high. • Struts throughout the central part to give extra stability and prevent the general public from entering the work zone. • Barriers can be easily joined together thanks to a robust linking system. • The system can be used in a linear or box system, even on the most uneven of surfaces. • Facility to attach battery operated warning lamps. • Weight: 14.6kg. • Height: 1005mm.
- Length of single barrier: 1932mm. • Length of single barrier with link connector: 2000mm. • Conforms to BSS8442:2006.
- Reflective top panel meets class 2 requirements.