

### Group

### Accessories Project: Safety & Protection Systems



“ These products are robust in design and ideal for service areas, loading bays and car parks. They offer protection for buildings, can be used to safeguard equipment and also help to create segregated walkways for pedestrians in areas exposed to regular vehicular traffic. ”

Anna Conrad-Smith  
Product Marketing Manager

Safety & Protection Systems were specified in the service corridors and underground car park unit of a London office building. The products in the range are designed in colours that are intended to distinctly contrast against their surroundings, offering protection for buildings, safeguarding equipment and alerting pedestrians and drivers to potential hazards.

Heavy duty rubber wall and corner guards were installed throughout the service corridors and car park to protect from damage caused by cars and trolleys that operate at lower levels. BCBD Steel Core Bollards were installed throughout the car park with BCK Cover Kits which were supplied in Black & Yellow to protect vulnerable corners from trolley impact or vehicular collisions. Aluminium Chequer Plate panels were also specified to provide surface protection in busy foot traffic areas surrounding the lifts and staircases. The panels offer durable surface protection whilst the embossed pattern conceals the effects of regular indirect impact from building users.

The products in the range are designed in colours that are intended to distinctly contrast against their surroundings and often incorporate diamond grade reflectors to alert drivers of potential hazards in areas of poor visibility. When accidents do occur many of these products are designed to absorb impact and reduce the amount of damage incurred by the vehicle.

#### Product Specified:

- BCBD Steel Core Bollards
- BCK Cover Kits – Black/Yellow
- Heavy Duty Rubber E-Fender
- Heavy Duty Rubber Corner Guard
- Aluminium Chequer Plates
- KS Handrail – Black/Yellow sleeves
- Steelwrap Column Protectors

