

Unit 9 Hillmead industrial estate, Marshall road, Swindon, SN5 5FZ https://www.axelent.co.uk/contact/ Tel: 01793 523535 sales@axelent.co.uk



CPD Overview

Axelent are a market leading safety and security product provider. We supply modular mesh panel and barrier systems for machine guarding, warehouse segregation, property and stock protection, and many more applications. From simple mesh panels and posts, to pedestrian barriers and mezzanine fall protection, Axelent offer a complete range of safety products for protecting people and property. We manufacture thoughtfully conceived elegant systems that are easy to install and renew.

Axelent products are designed and manufactured in Hillerstorp Sweden, then delivered across the world with local sales support in over 56 different countries. Axelent Ltd cover the entire UK and Ireland from our Swindon office and provide a complete service from initial site survey through to design, specification and installation.





Available CPD Material (1)



Fall Protection

This Fall Protection CPD provides a clear understanding of the variables and configurations which should be taken into consideration when selecting a fall protection system provider within a project and facility. Upon completion you will have a greater knowledge within the types of anti-fall protection to consider at specification and design stage, supported with reasoning of application and compliance with relevant safety standards.

By the end of this CPD, delegates ought to:

- 1. Understand design and testing in relation to Fall protection Systems.
- 2. Have an awareness of legislation and standards in relation to fall protection systems.
- 3. Know key factors to consider when appointing a fall protection system provider.
 - 4. Understand the limitations of fall protection.
 - 5. Understand the application of safety standards.

Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Health, safety and wellbeing
Knowledge level:	General Awareness

RIBA Core Curriculum areas

Design, construction and technology Knowledge level: *General Awareness*

Health, safety and wellbeing Knowledge level: General Awareness