

Unit 4, Holmewood Business Park,, Chesterfield Road, Holmewood, S42 5US www.rutlanduk.co.uk Tel: +44 (0)1246 261491, Fax: +44 (0)1246 264242 sales@rutlanduk.co.uk



CPD Overview

When fire safety is truly integrated within a building's construction, lives are saved, and property is protected. That's our focus at Rutland - enhancing safety with effective door controls.

We do more than just develop, produce and supply first-rate door closers and controls. We support door manufacturers and resellers in selecting the right closer for specific situations. We advise and inform on best practice. We lead conversation in the industry on how to make things better.

Achieving compliance is a necessity. Improving the safety of every individual is our passion.





Available CPD Material (1)

Knowledge level:	General Awareness
RIBA Core Curriculum:	Health, safety and wellbeing Legal, regulatory and statutory compliance
Material type:	Online Learning, Seminar
	This presentation can be delivered as a seminar or on-line and should take approximately 45 minutes with opportunities for questions and further discussion at the end.
Multiple formats	With the new Building Safety Act and new Fire Safety Act, principal designers, principal contractors and duty holder's want to learn how they can influence the protection of life within their buildings. This CPD training seminar on Design Considerations for Fire Door Control and Understanding Today's Fire Door Challenges has been written to RIBA guidelines, and it sits within the "Being Safe, Health & Safety – designers' responsibilities, Fire safety legislation" segment of the RIBA CPD core curriculum study guide.
	Design Considerations for Fire Door Control and Understanding Today's Fire Door Challenges

Classifications

Subject/Product Areas (CI/SfB)

Structure Doors: parts, accessories > Door closers

RIBA Core Curriculum areas

Health, safety and wellbeing Knowledge level: *General Awareness*

Legal, regulatory and statutory compliance Knowledge level: *General Awareness*