

1 Formal CPD point

Please be aware you are required to manage your own CPD records. We will provide you with your participation certificate and answer sheet once you have attended the full seminar.

Proudly supported by

AUTOMATIC DOORS -SAFFTY BY DESIGN



- 1. Name the various types of automated entrance systems commonly found in Australian commercial and public buildings?
- 2. What types of accidents are most commonly associated with automatic doors?
- 3. Name two reasons that the size of automatic doors is an important consideration in terms of their safety?
- 4. Identify & outline the regulations and standards associated with sliding doors.
- 5. Outline the fire safety regulations that apply to automatic entrance systems?
- 6. Which types of automatic doors perform the best in terms of security?

At the end of this panel, attendees will be able to:

- Identify the various types of automated entrance systems available and outline how they operate.

- Identify the most appropriate types of automated entrance system for specific applications.

- Outline the safety considerations associated with automated entrance systems and the ways various products address them.
- Identify the fire safety implications of automated entrance systems.
- Outline the regulations and standards associated with the installation and operation of automated entrance systems in Australia.

Competency Codes: PC 12, PC 16 - Practice Management And Professional Conduct
PC 28 - Project Initiation And Conceptual Design / PC 46 Detailed Design And Construction Documentation