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.

Entrance Systems & Sustainability

- 1. What regulations apply to the thermal efficiency of commercial buildings in Australia?
- 2. What does NCC Section J require regarding the entrance systems of commercial buildings?
- 3. Briefly outline the various factors apart from entrance systems that contribute to the thermal efficiency of buildings?
- 4. What are thermally broken automatic door systems
- 5. How do revolving doors help improve thermal efficiency?
- 6. Explain how interlocking sliding doors work and how they help improve thermal efficiency

At the end of this presentation, you should be able to:

- Explain the role that thermal efficiency plays in reducing energy usage and operational carbon emissions
- · Identify the various types of commercial entrance systems currently available
- Outline the ways these systems can improve thermal efficiency and contribute to the sustainability of a building
- Outline the various other factors, apart from sustainability, that specifiers should consider when selecting commercial entrance solutions

Competency Codes: PC10, PC12, PC28, PC33.



Proudly supported by





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.

Competency Codes: PC10, PC12, PC28, PC33.

Entrance Systems & Sustainability



Proudly supported by

