



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.

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DEEMED TO SATISFY COMPLIANT LEVEL ENTRY THRESHOLDS



- 1. What are the origins of the NCC regulations that apply to the installation of Level Entry Thresholds?
- 2. Why do most specifiers follow the Deemed to Satisfy (DTS), rather than the Performance Solution pathway when specifying Level Entry Thresholds?
- 3. Where in the new Livable Housing Design Standard are Level Entry Thresholds referenced?
- 4. When considering Level Entry Thresholds and the NCC, is aiming to meet only the minimum requirements always the best option? Why/Why Not?
- 5. What Australian Standard does the NCC reference for waterproofing of level entries?
- 6. What Australian Standard is referenced by the NCC for Stormwater drainage of a level entry?

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

- Outline the regulations that apply to the installation of Level Entry Thresholds in Australia
- Explain why, across the industry, DTS Solutions are generally regraded as preferable to Performance Solutions when specifying Level Entry Thresholds

- Outline the best and simplest ways to meet the DTS requirements of the NCC requirements when specifying Level Entry

- Explain the origin of the NCC regulations that address Level Entry Thresholds

Thresholds		

Competency Codes: Project Initiation and Conceptual Design PC18, PC28
Detailed Design and Construction Documentation PC43