



your own CPD records. We will provide you with your participation certificate and answer sheet once you have attended the full seminar.

Fire Resistance Levels for Walls & Ceiling Systems- A Specifiers' Guide

Proudly supported by





- What is the name of the document that details Australia's fire safety regulations?
- 2. What is meant by the term 'Active Fire Protection'?
- What is meant by the term 'Passive Fire Protection'
- 4. What are the four principles of Passive Fire Protection?
- What is meant by the term 'structural adequacy' in the context of fire-resistant levels?
- 6. What role do ceiling systems play in passive fire protection?

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

- · Define 'passive fire protection' and identify the four key principles associated with this concept
- · Outline the ways that the National Construction Code (NCC) addresses the issue of fire resistance in Australian buildings
- · Explain why wall and ceiling assemblies should be key areas of focus for passive fire protection design strategies
- · Outline the ways the NCC's fire-related requirements impact the design and specification of wall and ceiling systems





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.

Fire Resistance Levels for Walls & Ceiling Systems- A Specifiers' Guide

Proudly supported	by

RONDO.	CSR
--------	-----