

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.

A GUIDE TO VERTICAL CABLE SAFETY BARRIERS- PRINCIPLES FOR GOOD DESIGN



- 1) What is meant by the term 'Vertical Cable Safety Barrier'.
- 2) How does the NCC regulate the installation of Vertical Cable Safety Barriers?
- 3) Outline one or more of the limitations in the NCC's approach to Vertical Cable Safety Barriers.
- 4) Why are some structural engineers not equipped to determine cable specifications of Vertical Cable Safety Barriers?
- 5) As it stands, many sub-contractors and builders attempt to manufacture Vertical Cable Safety Barriers themselves. Can the performance of such systems be trusted? Why/Why not?
- 6) What sorts of cable end connections should specifiers who are considering Vertical Cable Safety Barriers be looking out for?

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

- Outline the attractions of Vertical Cable Safety Barriers and the types of applications they suit.
- Explain how the National Construction Code regulates the installation of Vertical Cable Safety Barriers
- Outline limitations in the way Vertical Cable Safety Barriers are regulated in Australia
- Identify the types of products that are most suitable for use as Vertical Cable Safety Barriers

 	 	 ······································
		 ······
 	 	 ······································

Competency Codes: Practice Management and Professional Conduct PC12, PC16

Project Initiation and Conceptual Design PC28 / Detailed Design and Construction Documentation PC39