



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.

Aluminium Finishing Innovations - Improving Performance & Prioritising Sustainability

Proudly supported by



- 1. What applications is architectural aluminium typically used for?
- 2. Why is finishing an important feature of architectural aluminium?
- 3. What regulations and standards apply to the installation of aluminium finishing in Australia?
- 4. Name three areas of innovation associated with architectural aluminium.
- 5. What are the key considerations, for specifiers, when sorting through these options and selecting the right product for a specific project?
- 6. What types of applications are aluminium ceiling grid systems not suitable for?

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

Outline the benefits of aluminium finishing for both internal and external applications
Outline the potential negative environmental impacts of products of this type and ways they can be addressed
Identify the regulations and standards relating to aluminium finishing
Identify the latest developments and innovations associated with aluminium finishing

Competency Codes: PC 28, PC31, PC 35, PC45





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.

Aluminium Finishing Innovations - Improving Performance & Prioritising Sustainability

Proudly supported by

		K	1	Tip.	üf
- 20	Δ	\mathcal{Z}	А	ă.	d
4	٦a.	w	٦a	1	

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

Competency Codes: PC 28, PC31, PC 35, PC45