

# Specifying Solid Surface

**AUSTARON**  
SURFACES

**CPD Presentation: Earn 1 Point**

Detailed Outline

**Presented by:** Austaron Surfaces

**Topic:** Specifying with Solid Surface

**Overview:** Often thought of as a “benchtop material” the design capabilities of Solid Surface are much greater. This presentation will educate on the scope of design possibilities while also addressing the fundamentals for more standard joinery applications. It will provide an understanding of the benefits of Solid Surface and how it can be incorporated across a much larger scope of project design for a multitude of commercial and residential applications.

**Learning Outcomes:** By the end of the Designing with Solid Surface presentation, attendees will be able to understand the difference between Solid Surface and alternate composite surfaces. AACA Competency: Design; Schematic Design 4.6. Evaluate the various design capabilities and assess what options are available across applications. AACA Competency: Design; Schematic Design 4.1. Understand relevant support requirements across different applications. AACA Competency: Documentation; Detailed Design 5.4. Understand the unique properties of Solid Surface within the Thermoforming process. AACA Competency: Documentation; Detailed Design 5.5

Austaron Surfaces  
[austaron.com.au](http://austaron.com.au)

[Link to NSCA briefing for CPD](#)