



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.

## Sintered Stone – A Durable & Sustainable Surface Option

Proudly supported by



- 1. What materials do sintered stone products typically contain?
- 2. Briefly describe sinterization, the process through which sintered stone is made.
- 3. Identify the five key performance-based benefits of sintered stone.
- 4. Explain the environmental benefits of specifying sintered stone in thinner slab format
- 5. What internal applications is sintered stone suitable for?
- 6. Outline the everyday cleaning requirements of sintered stone.

## By the end of this session you should understand:

- Outline the manufacturing process of sintered stone and the suitability of the product for both interior and exterior applications
- · Identify the characteristics and beneficial properties of sintered stone
- Differentiate sintered stone from other solid surfaces, in terms of both design possibilities and technical characteristics
- · Outline the ways sintered stone contributes to green and sustainable building design

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

Competency Codes: PC10, PC28, PC35.



## **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.

## Sintered Stone – A Durable & Sustainable Surface Option

Proudly supported by



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

Competency Codes: PC10, PC28, PC35.