



# TRISTONE UK LIMITED CPD PROVIDERS NETWORK

## Seminar Information

### **Seminar Title:**

Benefits of Solid Surface in Architectural Applications

### **Core Curriculum Subjects**

Design, Construction and Technology

### **Knowledge Level**

General Awareness

### **Seminar Duration**

2 hours

### **Core Curriculum Information**

The RIBA Core Curriculum has been created by the RIBA for its members to ensure that key architectural skills are covered in learning activities. Chartered members are obliged to undertake a minimum of 20 of their yearly 35 hours CPD from this curriculum, with two hours of CPD time in each of ten key topics.

RIBA certified CPD presentations, such as this one, earn double points!

### **CPD Enquiries**

[cpd@tristoneuk.com](mailto:cpd@tristoneuk.com)

[tristonesolidsurfaces.uk/cpd](http://tristonesolidsurfaces.uk/cpd)

# BENEFITS OF SOLID SURFACE IN ARCHITECTURAL APPLICATIONS

The seminar objectives will be to outline the practical uses of Acrylic Solid Surfacing material in commercial applications. We will also be covering the features of Solid Surface, the colour variations, and the bespoke colours that can be developed with solid surface.

- ✓ PRACTICAL USE OF SOLID SURFACE IN COMMERCIAL APPLICATIONS
- ✓ COLOUR VARIATIONS OF SOLID SURFACES AND ACHIEVABLE EFFECTS
- ✓ FEATURES OF ACRYLIC SOLID SURFACE
- ✓ HEALTH AND SAFETY IN INSTALLING SOLID SURFACE
- ✓ BASICS OF INSTALLING ACRYLIC SOLID SURFACE

After the seminar, you should have knowledge of the chemical composition and colour science of Acrylic Solid Surface Material. We will also be discussing the health and safety features of solid surfacing including the fire safety rating and environmental impact. Additionally, we will also be covering the key features of Solid Surface including UV resistance and thermoformability. With the features of Solid Surface, you will be able to see how Solid Surface can be applied to different projects and the reasons for and against specifying solid surface for projects. Finally, you will learn basic techniques of fabrication and installation of conventional solid surface materials.

## **Core Curriculum Subject**

Design, Construction and Technology

## **Seminar Duration**

2 hours

## **Knowledge Level**

General Awareness

## **CPD Enquiries**

[cpd@tristoneuk.com](mailto:cpd@tristoneuk.com)

## **CPD PROVIDED BY:**

TRISTONE UK LIMITED  
UNIT 3, ORDE WINGATE WAY  
PRIMROSE HILL INDUSTRIAL ESTATE  
STOCKTON ON TEES  
TS19 0GA