CDUK Training Course Agenda





The Training Course Agenda only applies to courses A and B

Introduction

- Brief history of CDUK and DuPont[™] Corian[®]
- · Health and Safety
- Sheet sizes (including part sheets)
- Colour samples and what the symbols mean
- Kitchen range
- Veined colours
- Translucent colours
- Corian[®] with Resilience Technology[™]
- Metallics
- DeepColour[™] Technology
- Batch and sequence numbers
- Tools
- · Workshop setup

Templating

- Materials
- Solid template
- · Ladder frame template
- · Digital template
- Key

Cutting and Joining Corian® Sheets

- Shaping
- · Joint placement
- · Mirror cut
- · Workshop joint
- · Site joint
- S-Join
- Cleaning
- Gluing
- · Cleats
- L42 TensorGrip[®]
 Spray Adhesive

Creating Downturns for Corian® Work Surfaces

- Butted
- Rebated
- Mitred
- Internal corners

Suitable Substrate for Corian® Work Surfaces

- Suitable materials
- · ladder frame
- Solid sub-base

Overhangs in Corian®

- Unsupported limits
- Additional steel support

Thermoforming Corian®

- Ovens and presses
- Temperature and duration
- Formers
- · Cramping

Sinks

- Positioning
- Bonding
- Cutting out
- Drainer grooves
- · Support pad
- Axix Sinks by The 1810 Company

High Strength Hob cut-out from Corian®

- Reinforced corner blocks
- · Extended radius corners
- 3M Heat reflective tape

Coved Upstands

- Traditional method
- Cove router
- Internal corner

Dishwasher

• Supalux cement board

Sanding and Finishing Corian® Surfaces

- Recommended standard finishing for all colours
- Cleaning
- DeepColour[™]
 Technology colours

Repairing Corian®

- · Plug repair
- Strip repair
- · Pie cut repair

Fixings for Corian®

- Squirrel[™] Fixings
- Hinges
- Button-Fix[™]

Illuminating Corian®

Applelec LED solutions

Terms and Conditions

All tools, training material and PPE with the exception of work boots will be supplied to attendees.
Certificates are awarded on successful completion of the course.