

# 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.