



TEAM Engineering Ltd
Technical Centre
Aspen House
Washingley Road
Huntingdon
Cambridgeshire
PE29 6SR
Tel: 08456 442882
Fax: 08700 117759

TEAM Engineering Ltd
Sales and Admin Office
146 Shottskirk Road
Shotts
Lanarkshire
ML7 4ER

Tel: 08456 442882
Fax: 08700 117759



Training Course Details

Title: Solid Edge Sheet Metal Design

Course Objectives: Students will have learned how to utilise Solid Edge to design production level parametric sheet metal parts. They will also be familiar with the Solid Edge user interface, reference planes, profile/sketching tools and flat pattern drawing creation.

Who Should Attend? Users who want to learn about the tools that the Solid Edge product provides for Sheet Metal Design

Agenda overview:
Introduction to Solid Edge
The user interface
Reference planes
Profile/sketch tools
Sheet metal features
Sheet metal deformation features
Additional sheet metal features

Duration: 1 day

Software Version Solid Edge ST3

Prerequisites: Sheet metal design experience
Windows experience
Completion of the Solid Edge tutorials delivered with the product

Lack of mechanical design and Windows experience is very difficult to overcome in the classroom. Students who lack one or both should realize the impact it will have on their learning experience. Just a little exposure to Solid Edge prior to the class can make all the difference.

Deliverables: Full Course Guide
CAD Data sets
Course Certificate

Further Recommended Training: Solid Edge Advanced Assemblies
Solid Edge Surfacing