

TMS  **SolidWorks** in Scotland
CADCentre

SOLIDWORKS®

Sheet Metal

Contents

Introduction

About This Course	2
Prerequisites	2
Course Design Philosophy	2
Using this Book	2
Conventions Used in this Book	3
About the Training Files.....	3
Training Templates.....	4
Windows® 7	4
Use of Color	5
Graphics and Graphics Cards	5
Color Schemes	5
More SOLIDWORKS Training Resources.....	6
Local User Groups	6

Lesson 1: Basic Flange Features

What are Sheet Metal Parts?	8
Sheet Metal Methods	8
Unique Sheet Metal Items.	10
Flange Method	11
Base Flange/Tab	11
Sheet Metal Parameters	13
What is Bend Allowance?	14
Using Tables	14
Editing Sheet Metal Parameters	20
Sheet Metal Bend Features	21
Flat-Pattern Feature.	21
Flatten and Exit Flatten.	22
Toggle Flat Display	22
Additional Flange Features.	24
Edge Flanges.	24
Edge Flange Settings	26
Editing the Flange Profile.	29
Flange Profile Relations	29
Edge Flanges on Curved Edges	31
Miter Flanges	32
Miter Flange Settings	33
Hem Feature	34
Hem Settings.	34
Tab Features	35
Cuts in Sheet Metal.	37
Summary of Flange Features	41
Exercise 1: Sheet Metal Bracket.	43
Exercise 2: Flange Features	44
Exercise 3: Edit Flange Profile	50
Exercise 4: Sheet Metal Box.	54
Exercise 5: Assorted Framing Hangers	57

Lesson 2: Working with the Flat Pattern

Working with the Flat Pattern.	60
Flat Pattern Settings	60
Features for Manufacture	62
Corner-Trim Feature	63
Corner-Trim Settings	63
Corners in the Formed State	65
Closed Corner	66
Closed Corner Settings	67

Corner Relief	70
Break Corner/Corner Trim	72
Producing the Flat Pattern	73
Sheet Metal Cut List Properties	73
Accessing Cut List Properties	74
Flat Pattern Drawing Views	76
Flat Pattern View Properties	78
Drawing Document Properties	78
Sheet Metal Tables	80
Cut List Properties as a Note	81
Exporting the Flat Pattern	83
Exercise 6: Flat Pattern Settings	85
Exercise 7: Working with Corners	90

Lesson 3:

Additional Sheet Metal Techniques

Additional Sheet Metal Methods	98
Designing from the Flat	98
Sketched Bend Feature	98
Jog Feature	102
Adding Features in an Unfolded State	105
Unfold and Fold	105
Creating Cuts in the Flat Pattern	108
Swept Flange	108
Swept Flange Flat Pattern Options	110
Lofted Bends	112
Bent Lofted Bends	112
Bent Bend Region Options	113
Formed Lofted Bends	116
Formed Bend Region Options	118
Lofted Bends in the Design Library	120
Exercise 8: Sheet Metal from Flat	121
Exercise 9: Jogs and Hems	124
Exercise 10: Fold & Unfold	129
Exercise 11: Conical Swept Flange	132
Exercise 12: Lofted Bends	134
Exercise 13: Using Symmetry	136
Manual Relief Cut	136
Sheet Metal Library Features	141

Lesson 4:**Converting to Sheet Metal**

Sheet Metal Conversion	146
Insert Bends Method	146
Imported Geometry to Sheet Metal	146
Adding Rips	149
Insert Bends	150
Associated Features	152
Switching Between States	153
Making Changes	153
Welded Corner	156
Converting Cones and Cylinders	157
Convert to Sheet Metal	161
Convert to Sheet Metal Settings	163
Using Rip Sketches	167
Exercise 14: Importing and Converting	169
Exercise 15: Unrolling a Cylinder	171
Exercise 16: Convert to Sheet Metal Practice	176
Exercise 17: Convert with Rips	177
Exercise 18: Sheet Metal Hopper	179

Lesson 5:**Multibody Sheet Metal Parts**

Multibody Sheet Metal Parts	182
Tools to Create Multibody Sheet Metal Parts	183
Multibodies with Base Flange	183
Sheet Metal Parameters for Multibodies	185
Solid Body Feature History	186
Cut List Item Properties for Multibodies	186
Flat Pattern Drawing Views for Multibodies	187
Cut List Balloon Annotations	190
Exporting to DXF/DWGs with Multibodies	192
Convert with Multibodies	193
Hiding and Showing Bodies	194
Hide and Show	194
Hide/Show Bodies	194
Isolate	194
The Display Pane	195
Using Split with Sheet Metal Parts	196
Patterning for Multibodies	198
Using Edge Flanges to Merge Bodies	201
Interfering Bodies	202
Combining Sheet Metal with Other Bodies	204
Assigning Materials to Bodies	206
Exercise 19: Toolbox	207
Exercise 20: Mirroring and Merging Bodies	217
Exercise 21: Sheet Metal Trailer	220

Lesson 6:**Forming Tools and Gussets**

Sheet Metal Forming Tools	234
How They Work	234
Types of Forming Tools	235
Standard Forming Tools	235
The Forming Tools Folder	236
Using a Standard Forming Tool	237
Form Tool Feature Settings	238
Form Tool Features in the Flat	240
Part Document Properties	240
Custom Forming Tools	242
Split Line	243
Forming Tool	244
Form Tools in Drawings	248
Punch Tables and Punch ID	248
Sheet Metal Gusset	250
Exercise 22: Forming Tool	253
Exercise 23: Sheet Metal Gusset	260

Lesson 7:**Additional Sheet Metal Functions**

Additional Sheet Metal Functions	264
Cross-Breaks	264
Cross Break Settings	265
Vent Features	267
Mirror Part	269
Tab and Slot	271
Process Plans	274
Sheet Metal Costing	277

Appendix A:**Sheet Metal Tables**

Tables	280
The Sample Tables	280
Templates and Other Tables	280
Customizing Tables	281
K-Factor Ratio Tables	282