



SolidWorks Routing

1: Fundamentals of Routing

What is Routing?

Types of Routes

Routes

External vs. Virtual Files

Routing Setup

Routing File Locations

General Routing Settings

2: Tubing Routes

Tubing Routes

Tubes and Tubing Components

Making Tubes

Flexible Tubing with Auto Route

Orthogonal Tubing Routes with Auto

Route

Export Pipe/Tube Data

Starting a Tube Route On the Fly

Tubing Drawings

3: Piping Routes

Piping Routes

Pipes and Piping Components

Routing Templates

Routing Component Wizard: Pipe Support

Creating a Piping Route

Assemblies in Routing

Creating Custom Components

Adding Alternate Elbows

4: Piping and Tubing Changes

Piping and Tubing Changes

Dimensioning Options

Adding Fittings by Drag and Drop

Change Route Diameter

Pipe Penetrations

Flange to Flange Connections

Copying Routes



Editing Piping and Tubing Routes

Piping Drawings

5: Using P&ID Files

Piping and Instrumentation

Adding a Pipe

Pipe with Multiple Lines

Process Drawings

6: Using SolidWorks Content

Using SolidWorks Content

Creating a Routing Settings File