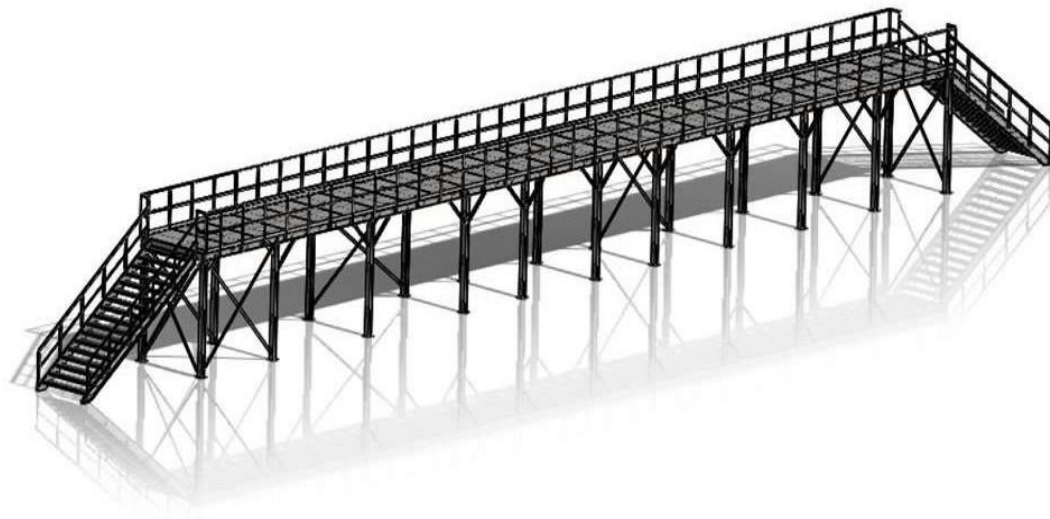


Solidworks Weldments - 1 day

Description	This course teaches how to create welded structures with standard structural members. Weld beads are also covered.
Prerequisites	Solidworks Essentials course

<p>Lesson 1: Weldment Features</p> <ul style="list-style-type: none"> Weldments Structural Members Group vs. Structural Members Adding Plates and Holes Gussets and End Caps Using Symmetry Advantages of a Multibody Part Limitations of a Multibody Part 	<p>Lesson 2: Working with Weldments</p> <ul style="list-style-type: none"> Managing the Cut List Cut List Item Names Accessing Properties Cut-List Properties Dialog Structural Member Properties Adding Cut List Properties Bounding Boxes in Weldments Options for Generating Cut List Items Custom Structural Member Profiles Defining Material Creating Custom Profiles Standard or Configured Profiles Inserting Existing Parts When to use an Assembly 	<p>Lesson 3: Configuring and Detailing Weldments</p> <ul style="list-style-type: none"> Weldment Configurations Post-Assembly Machining Features Weldment Drawings Drawing Views of Individual Bodies Representing Welds <p>Lesson 4: Working with Bent Structural Members</p> <ul style="list-style-type: none"> Working with Bent Structural Members 3D Sketching
---	---	--



To Book call: 1300 SWX CAD (1300 799 223)

