

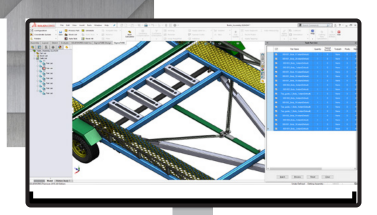
Complete
Tube and Pipe
Nesting within
SOLIDWORKS

Easy, Intelligent, Versatile

With the ability to break down an entire tube assembly, SigmaTUBE SW can separate parts by nesting tasks, nest each part for optimum yield, and apply advanced toolpath techniques all in a matter of seconds. SigmaTUBE software supports laser and plasma cutting for tubes of any shape along with structural materials from C-channel to H-beam.

Feature Recognition for Assembly Importing and Work Orders

SigmaTUBE scans the entire assembly and identifies tube sections and features to be cut. Parts are automatically grouped according to cutting profiles and materials. Assembly quoting and auto tasking simplify work order turnaround and process plans for whole assemblies, and generates customizable reports.



- Flexible part creation
- Simple and powerful toolpathing
- Fully 3D environment
- Easy reports and data management



Flexible Part Creation

- Import your favorite generic and native CAD
 3D parts and assemblies
- Leverage the parametric shape library to instantly create tube and pipe parts
- Advanced profile and feature recognition to automatically group similar parts for nesting and cutting

Simple and Powerful Toolpathing

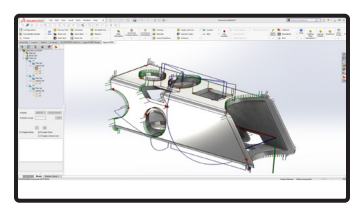
- Automatic and manual control for cutting quality
- One-click weld preparation cuts for pipe joints
- Seamless toolpath compensation for non-bevel machines
- Common-line cutting feature reduces time and pierce points

Fully 3D Environment

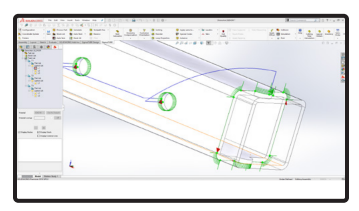
- Instant and clear visualization of your machine head and nested parts including rapids
- In-depth edit and modification controls directly on the part or nest
- Easily import large assemblies with a variety of parts and switch between assembly, part, and nest 3D views

Easy Reports and Data Management

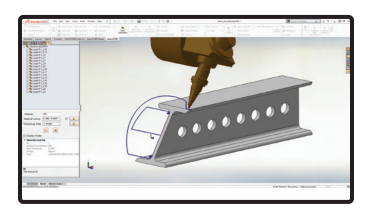
- Automatic reports detail the image of the tube with the toolpath, tube dimensions, total time, and cutting length
- Track remnants and inventory
- Imports IGES, STEP, Parasolid, and all major CAD formats



Recognizes loops and cuts, lines, 3D arcs, and flat plane arcs



Nest mode



Animated preview of the cutting process

