

SOLIDWORKS® SHEETMETAL CAM SOLUTION

Metamation

SOLIDWORKS

Solution Partner

s

 \cap

Leading the Industry in Innovative CAD/CAM Software



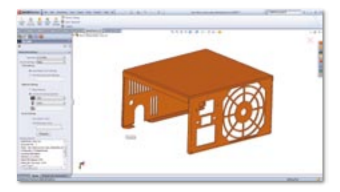
www.metamation.com

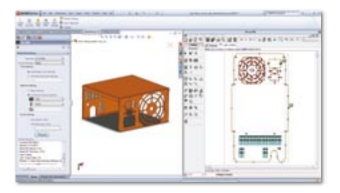


MetaWorks-SW is a highly advanced integrated sheet metal programming solution that ties the core engine of MetaCAM seamlessly into the SolidWorks design environment. The integrated application will process/translate SolidWorks models into sheet metal parts with the defined tooling technology right from your SolidWorks window. MetaWorks-SW can easily convert models (SLDPRT) or entire assemblies (SLDASM) files into programmed parts and nested sheets. The software is designed for the SolidWorks power user who can benefit from the interface.

INTEGRATED AND USER FRIENDLY INTERFACE

Single Integerated Design Environment allows the designer to program parts right from SolidWorks without leaving SolidWorks or having to export data to intermediate files such as DXF.







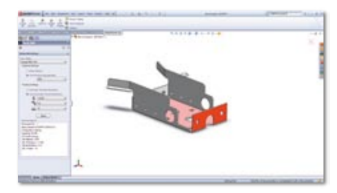
MetaWorks drills down SolidWorks assemblies and subassemblies extract the relevant sheetmetal information. Program Parts and load into a nesting job for batch process. The time saved in processing large assemblies with a single click versus manually programming each part itself justifies using MetaWorks-SW. Further, all part information is automatically inherited from the SolidWorks file and eliminates any chances of human error.

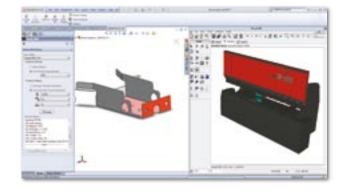






- Integrated sheet metal programming solution for SolidWorks
- Automatically create programmed sheet metal parts from SolidWorks Model
- Integrity of Data maintained by reading material and thickness from SolidWorks Model
- Easily update model revisions and reprogram parts
- MetaCAM runs in a single integrated UI inside SolidWorks
- Batch Process assemblies and Sub assemblies into MetaCAM nested jobs

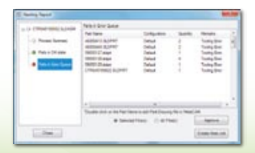




Metaworks quick review bar gives a summary snapshot of the imported assembly or group of parts. Users can easily check the status of the imported parts and manually fix any problems. Parts can easily moved from errored to fixed state and made ready for nesting.

-O Const Longe	From Lorent Trice Det retailers The fac of Det retailers	5		
· Part Section	hetes	Configuration -	ineres.	
	Contractions in the second	Design of the local data		
	CTRUSHING NUMBER	Design (1.1	
	HERE'S BUPPT	Detail	4	
	4000403(8010)	Contract I	*	
	Children Contra	Contact.	- 22	
	- Theorem States of the Contest	Contract of Contra		
	CTNG/COURSE & DOWN	Delast		
	· Constant (Colorson	C		
Lobe			Company of	3

. It is not stated in the local division of	1418-1-27-28				
	Tel Terro	Collection	Darker 1		
- O Persei farmati	Charlent match \$2,0484	(Internal			
-	CARDY LODGE STOCKED	Owind			
 A set of the set 	CTRONT READS & DVWT	(Intach)			
	Couldren epitical (PTIAAL)	Tarias di			
 Poly of the Date 	Contract and a property	Televit .			
	(PR0401000110-00011	(MAR)			
	Control and a STORAGE	DHM			
	CONSIGNATION ALONG	Detur.			
	Contraction of the Second Second	Owner			
	Companying the purpose of	Cartal			
	Comparison of the State of the	Table 1			
	Comparing the second				
	Contract of the local division of the local	Contract of Contra			
	The second second second				

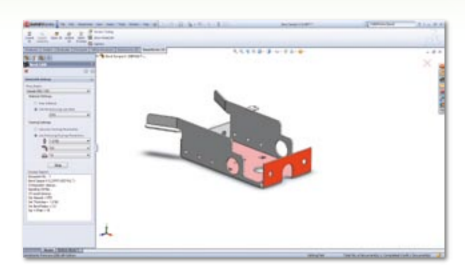




PROCESSING SW PARTS FOR BENDING MACHINE

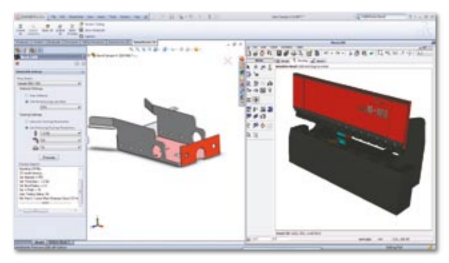
SOLID MODEL IMPORTER

Import, cleanup and tool your models for the target press brake with just a few clicks.



SIMULATION

Simulate bends within MetaCAM before actually bending the part on the press brake.





1698 Meadow Wood Lane, Suite 202, Reno, NV 89502, USA P (775) 826-1717 | F (775) 826-1723 E sales@metamation-us.com W www.metamation.com