

Introduction

This tutorial will illustrate machining of multiple parts on a single sheet of stock using 2-1/2 milling operations.

The stepped instructions are accompanied by explanatory and introductory text. Reading this text will help you understand the tutorial methodology and provide information about additional options available.

Don't forget to save your work periodically! You may want to save the file under a different name so that the original file will be preserved.

Strategy to Machine the part

- We will machine the part using a $2-\frac{1}{2}$ axis profiling operation.
- We will define bridges so that the parts do not fall off the sheet once its cut to its full depth.
- The part will be machined out of a 36 x 24 x $\frac{1}{2}$ inch poplar wood sheet using a 0.25 inch Flat End Mill.
- The wooden sheet will be held to the machine table or the spoil sheet on the table using fixtures/clamps.

Main Programming Steps

In creating programs for each setup, the following steps will be followed:

- Load part geometry
- Create the Stock geometry
- Set the Machine zero point with respect to the machine coordinates
- Create / Select the tool used for machining
- Set the feeds and speeds
- Set the clearance plane for the non-cutting transfer moves of the cutter
- Select the machining regions for containing the cutter to specific areas to cut
- Select the machining operations and set the parameters
- Generate the toolpath
- Simulate the toolpath.

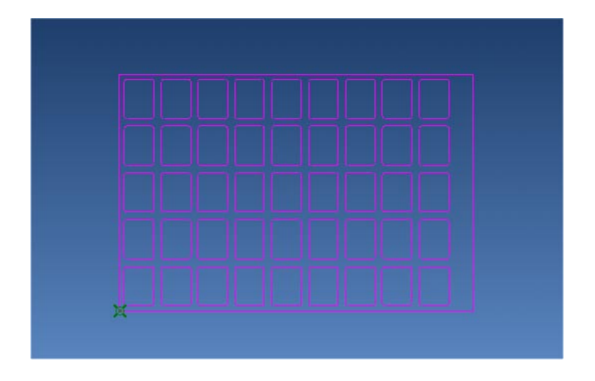
You may have to repeat either all or part of these steps for subsequent operations.

Loading the Part Model

"Part" refers to the geometry that represents the final manufactured product. Typical you would create this in Alibre Design. Use the Alibre Design menu bar or the Standard toolbar buttons to create, load and save part geometry.

- 4. Select File / Open Part, or click the Open Part icon from the Alibre Design standard toolbar.
- From the Open dialog box, select the Profile_Tabs.AD_PRT file from the Tutorials folder in the Alibre CAM installation folder. (Default location C:\Program Files\MecSoft Corporation\Alibre CAM 2.0\Tutorials)

The loaded part appears as shown below.



Note: You must work in shaded mode in order to be able to visualize toolpaths created in Alibre CAM. It is suggested for best visual performance with Alibre CAM to work with only one view port open and the view port operating in shaded mode.

Loading the Alibre CAM Browser

1. Select Alibre CAM from the menu bar and click Machining Operations Browser.

File Edit Vi	ew Insert	Sketch 3D Sketch	Feature	Tools	Alibre CAM Window Help
🍇 - 🔂 🖪	1 😤 🍅	🕘 🐰 🖻 🐃 🗙	100		Machining Operations Browser
esian Explore	1				Cutting Tools Browser

Profile_Tabs - Alibre Design Professional File Edit View Insert Sketch 3D Sketch Fi	osturo 1	Tools	Alibre CAM	Window	Help	
		TOOIS	AIIbre CAM	window	пер	
Alibre CAM						
Setup 📴 Create 😼 Simulate						
🖭 🧐 🕸 - 🎢 - 🙆 🖓						
Machining Operations Setup Machine - 3 Axis						
Post - AbilitySystems						
1						
Image: Constraint of the second se						
Design Explorer Alibre CAM						

The Alibre CAM browser (MOPs and Cutting Tools) is now loaded and is docked over the Design Explorer. You can toggle between the MOPs browser and the Design Explorer from the tabs at the bottom of the window. It can be hidden by un-checking Browser on the Alibre CAM menu bar. To re-display the hidden Browser window, you can re-check **Browser** from the Alibre CAM menu entry. You can also resize it by dragging one of its sides.

Preparing the part for Machining

The Setup tab allows the user to specify Machine Setup, Select Post Processor, Stock Geometry, Machine Coordinate System (Machine Zero) & Preferences.

Setup Tab

1. Go to the Alibre CAM MOps browser and click on the Setup tab

Simulate
🖭 🧐 🌐 🐐 👘 🖌
😑 🜈 Machining Operations
🖻 🏀 Setup
Machine - 3 Axis
Post - AbilitySystems
Stock - None
😥 🛷 💀 🎄

2. Select Machine Setup from the setup tab.



3. Set the Machine type to 3 axis

achine			
Machine Setup			
Machine Type			
💽 3 Axis	🔵 4 Axis	🔿 5 Axi	s
Tool Change Position			
X O	A Y 0	Z 0	€ ا
4th Axis (Primary Axis)			
Rotary Center: X 0		🗘 Z 0	\$
		O Specify	
X 1	Y 0	Z 0	
- 5th Axis (Secondary A	xis)		
Rotary Center: X 0	🔶 Y 🛛	÷ Z 0	÷ 4
Rotary Axis: X 0	Y 1	Z O	
Gage Length	0		
Output all Co-on	dinates in Rotated Co-	ordinate System	
	ОК	Cancel	Help

4. Select **Post** from the setup tab to specify the post processor options



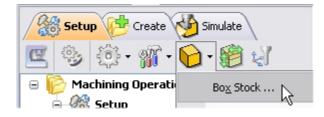
5. Set the current post processor that is on your controller. We will select Haas as the post processor for this exercise. Set the posted file extension type to .nc

Note: By default post processor files are located under C:\Program Files\MecSoft Corporation\ Alibre CAM 2.0\Posts The program to send the posted output is set to notepad. This would output the G code to a notepad.

Set Post-Processor Options
Set Post-Processor Options
Select Post Processor Current Post Processor: Haas Folder where post-processor files are located: C:\Program Files\MecSoft Corporation\Alibre CAM 2.0\Posts
Program to send posted file to
Options Posted File Extension: Show Output Dialog when Post-Processing
OK Cancel Help

Create Stock Geometry

1. Select Create/Load stock from the setup tab and create a Box Stock



The stock model information dialog may be displayed when a stock geometry is created.

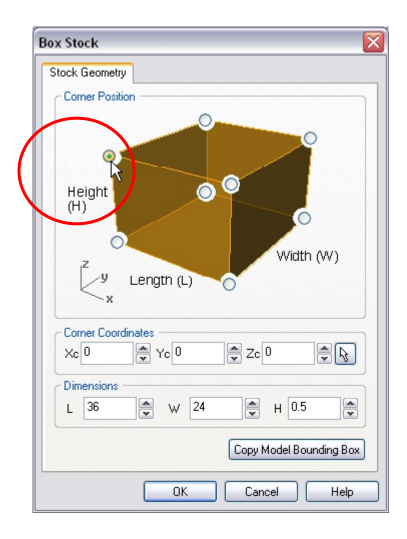
Stock Model Information			
Important notes about stock models:			
 Once the stock is created, the 3-D bounding box of the stock model will be rendered in the Alibre Design graphics window. Please note that this is not the actual stock model. The actual stock model will be displayed only in the simulation window. 			
2. Also make sure that you use the Polygonal Stock model when working with rotated MCS operations. The Voxel Stock model can only be used when the MCS is parallel to the global XYZ system. You can choose the simulation model type in the Simulation Settings dialog.			
Please note that Cut Material Simulation of rotated Machining Operations is available only in the Pro and the Expert configurations of Alibre CAM.			
Do not show this dialog again.			

Click OK

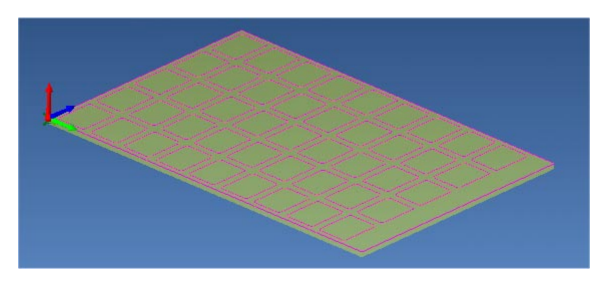
User can turn off this dialog by selecting Do not show this dialog again located on the bottom of the message window.

To display this dialog during stock creation, select Alibre CAM Preferences->Simulation Preferences and select Invoke 'Stock Model Information' dialog.

2. This brings up the Box Stock parameters. Set the Length (L) = 36, Width W = 24, and Height (H) = 0.5. Make sure to set the corner position to Southwest corner Top of Stock as shown below.

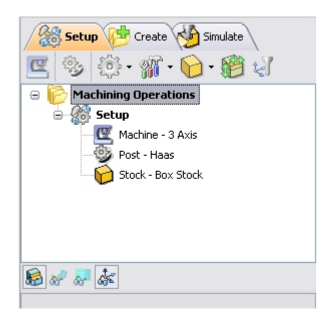


3. The stock geometry is now created, and a semi-transparent stock box is displayed on top of the part geometry.



Getting Started with Alibre CAM

4. The setup tab now displays the following information: Machine Type, Post Processor, and Stock type as show below.



Align Part and Stock

Once the stock model is created, user can move the stock geometry relative to the part geometry and use the stock box to specify the machine zero (home position).

1. Select Align Part and Stock from the Setup tab



2. Set Z alignment to **Top** and XY alignment to **Center.** (This would align the stock to the top of the part in Z and center in XY)

Align Part and Stock Models				
Align Part and Stock				
Z Alignment	0.51	0.0.0		
€ Top	○ Center	OBottom		
XY Alignment				
O North West	O North	O North East		
O Mid-West	 Center 	○ Mid-East		
O South West	◯ South	O South East		
	ок	Cancel Help		

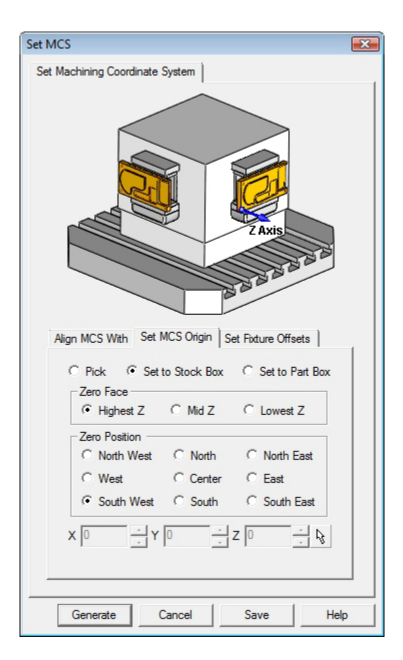
Set Machine Coordinate System (MCS)

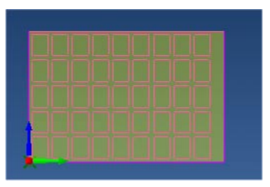
The steps below help you determine the machine home (also known as machine zero or tool touch off point) for the part/stock geometry.

1. Select Set MCS from the Setup tab



2. Switch to SetMCS Origin tab and choose **Set to Stock Box**, the Zero Face to **Highest Z**, and Zero Position to **South West** corner. This sets the machine home to the top of the stock material and the southwest corner of the part geometry.





Note: You can change the stock model transparency under standard mode by selecting Simulation Preferences that is located at the bottom of the MOps browser.

Create Tools

To machine the above part we will now create a $\frac{1}{4}$ inch (0.25") Flat End Mill.

1. Go to the Cutting Tools browser that is located below the Alibre CAM MOps browser and select Create/Edit Tools. Select the Tool Type to Flat End Mill.





 Set the tool name as FlatMill-0.25, Tool Diameter = 0.25. Under the Properties tab, set Tool Number = 1.

Create/Select Tool		
T T T T T T T	' I I 7 7 7 7	TII
Tools In Library	Name FlatMill-0.25	Properties Feeds & Speeds Material HSS Number of Flutes 2 Tool Number 1 Adjust Register 0 Cutcom Register 0 Zoffset 0 Coolant None Comments 0
		Edits to Tool Delete Tool
	OK	Cancel Help

Setting Feeds and Speeds

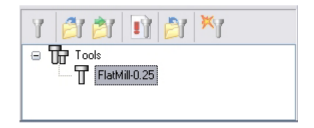
You can assign Feeds & Speeds to a tool or you can load from a table. In this exercise, we will assign feeds and speeds to the tool.

- 3. Switch to the Feeds & Speeds tab inside the create/select tool dialog.
- 4. Use the following settings for feeds and speeds.

Properties	Feeds & Spee	eds				
- Spindle S	peed 8000	RPM				
-Feed Rai	es					
Plunge:	50					
Approact	n: 50	🚔 in/min				
Engage:	60	🚔 in/min				
Cut:	75	🚔 in/min				
Retract:	100	🚔 in/min				
Departur	e: 100	🚔 in/min				
Transfer Feedrate (Tf)						
💿 Use I	⊙ Use Rapid					
🔿 Set	100	🔶 in/min				
L						

5. Click **Save as New Tool**. The tool is now created and listed under Tools in Library. Click OK to close the dialog.

Note: You can edit the tool properties and click Save Edits to Tool to save the changes. You can create additional tools by assigning a different name and specify the tool parameters.



The created tool is now listed under the Cutting Tools browser.

Create Machining Operations

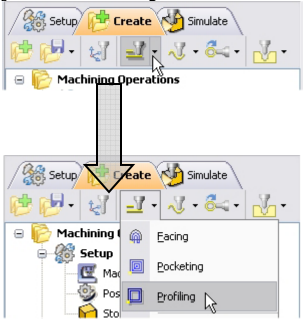
In this process we will create a 2.5 axis profiling operation.

1. Switch to the Create Operations tab in Alibre CAM Mops browser.



2 ¹/₂ Axis Profiling

2. Select 2 1/2 Axis Milling and choose Profiling



This brings up the 2 $\!\!\!\!/_2$ Axis Profiling Operations dialog. We will go over the steps for creating the profile operations.

Select Machining Features/Regions

1. Go to the **Machining Features/ Regions** tab and click **Select Containment Regions**. The Profiling operation dialog is now minimized and allows selection of the sketch geometry.

2 1/2 Axis Profiling	
Cut Parameters Cut Levels Entry/Ex Machining Features/Regions Tool	it Advanced Cut Parameters Sorting Feeds & Speeds Clearance
# Selected Machining Region(s)	Select Containment Regions Select Flat Area Containment Regions Containment Region
Currently Selected Avoid Regions	Avoid
	Select Avoid Regions Select Flat Area Avoid Regions
Remove All Remove Active	<u>v</u>
Generate	Cancel Save Help

2. Switch to Design Explorer and select **Sketch2**. This will select all the rounded rectangles.



Note: You can also select the sketch from Alibre Design View. When select containment region is selected, Alibre CAM turns on Sketch selection filter to allow the user to select sketches. Hold the Shift key down to select multiple sketches.



to complete the selection.

The 2 $\frac{1}{2}$ Axis Profiling operation dialog comes back up displaying the selected region. The selected regions are also highlighted on the part.

Machining Features/Regions		Tool
#	Selected Machining Region(s)	
1	Region 1	

Selecting the Tool

4. Swite	ch to the	e Tools t	ab inside	the 2	1/2 Axis	Profiling	operation.
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	try/Exit	Advanced Cut Par	ameters Sortin
Machining Features/Regions	Tool	Feeds & Speeds	Clearance
The Tools		E Tool Geometry	y.
		Diameter	0.25
		Corner Radius	0
45		Taper	0
		Tip Angle	0
		Tool Propertie	5
		Tool Name	FlatMill-0.25
		Tool #	1
		# of Flutes	2
		Cutcom Register	0
		Adjust Register	0
		Z-Offset	0
		Material	HSS
		Coolant	None
		Comments	
		E Feeds & Speed	ls
		Spindle Speed	8000
		Feed Rate	75
		Edit/Create/!	Select Tool
			w Tool
		LPrevie	W 1001

5. Select the FlatMill-0.25. The 0.25" Flat End mill is now selected as the active tool and the Tool parameters are displayed to the right of the Tools window.

Set Feeds and Speeds

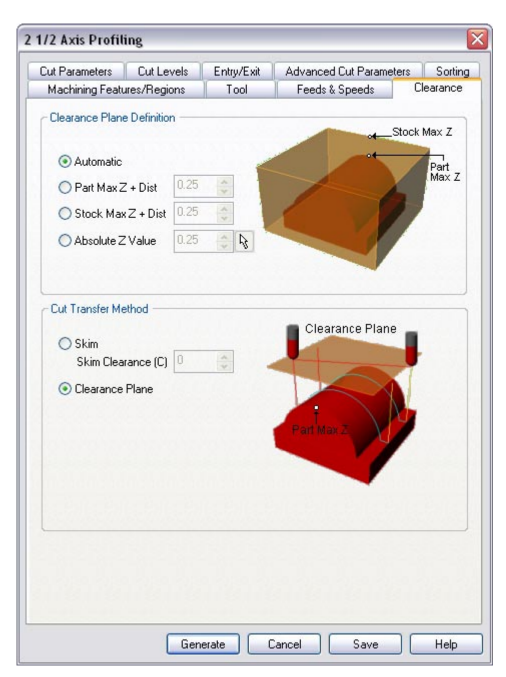
6. Click on the Feeds and Speeds tab.

Cut Parameters	Cut Levels	Entry/Exit	Advanced Cut Param	eters Sorting
Machining Featu	res/Regions	Tool	Feeds & Speeds	Clearance
-Spindle Speed -	8000	RPM		
Feed Rates				
Plunge (Pf)	50	in/min		
Approach (Af)	50	in/min	Pf	
Engage (Ef)	60	in/min	CT	Tf
Cut (Cf)	75	in/min ,	AF	
Retract (Rf)	100	in/min	Ef	Rf
Departure (Df)	100 🚔	in/min		
Transfer (Tf)				
💿 Use Rapid				
◯ Set	100	in/min		
	ad From Tool			
Load	From Table			

7. Select Load From Tool. Alibre CAM will now get the feeds and speeds information that was set when the tool was defined.

Clearance Control

8. Switch to Clearance Tab.



9. Set the Clearance Plane Definition to Automatic and Cut Transfer Method to Clearance Plane.

Alibre CAM will determine a safe Z height for the Entry & Exit when set to automatic. Setting Cut Transfer to Clearance Plane would apply the automatic Z clearance between transfers when the tool moves from a machining region to another.

Specifying Cut Parameters

10. Switch to Cut Parameters tab.

Machining Featu	ires/Regions	Tool	Feeds & Speeds	Clearance
Cut Parameters	Cut Levels	Entry/Exit	Advanced Cut Parameters	Sorting
Global Param	ieters			
Toleranc		×	Region +	— olpath
Stoc	D		The chord	upatii
			toleranci	e
Compensation	n: AUTO/NON		🛶 🔶 Stock	
Cut Direction				
💿 Climb (Do	wn Cut)			J m
Conventio	onal (Up Cut)		1	1111
O Mixed				//
- Cut Start Side				
💿 Right	◯ Left			
	ide/Inside for Cl		199	
💿 Ou	tside 🔘 Insid	de		2.1.1.1
Determine	e using 3D Mod	el	Corner Cleanup	
Stepover Cor	ntrol		Total Cut Width	₩
Total Cut \	Vidth: 0			100
	VCut 0			
Step	o/Cut: 0			1
1	$(\mathbf{t}_{i},\mathbf{t}_{i}) = \mathbf{t}_{i} = \mathbf{t}_{i} = \mathbf{t}_{i}$	1 1		
-				
			ℋ Step/Cut	

11. Set the Stock = **0**. Under **Cut Start Side**, check Use Outside/Inside for Closed Curves and select **Outside**.

12. Select the Cut Levels Tab and specify the Total Cut Depth = **0.51**, Rough Depth = **0.5**, Rough Depth/Cut = **0.125**. The cut depth is always set as an absolute value.

Machining Features/Regions	Tool Feeds & Speeds Clearance
Cut Parameters Cut Levels E	ntry/Exit Advanced Cut Parameters Sorting
Cut Depth Control Total Cut Depth: 0.51	Cut Geometry at Top Rough Depth Total Cut Depth Cut Depth Finish Depth Finish Depth
Hough Depin/Cut. 0.123	Finish Depth/Cut:
	Use 3D Model to Detect Depth
Out Levels Ordering Depth First Level First	

Note: The stock material is 0.5" in thickness. We will generate the toolpath to cut to a depth of 0.51to ensure that the part is cut to its full depth.

Entry/Exit

Machining Featu	res/Regions 📃	Tool	Feeds & Speeds Clearance
ut Parameters	Cut Levels	Entry/Exit	Advanced Cut Parameters Sorti
0.11	0.00 5 .	0.11	Entry Motion
None	O 2D Entry	2D Ent	g Path 3D Entry
Approach N	Notion		19 / C
	Length (L)	0.25	
O Normal	🔘 Tangent	O Specify	
	Angle (A)	0	
-Engage Mo	otion		
OLinear	Length (L)	0.125	Entry point on Path
	Angle (A)	20	
ORadial	Radius (R)	0.25	
		×	
Along Path Ar	ngle 10	Along Path	
Along Path Ar	ngle 10		Height 0.05
	O 2D Exit	2D E>	Height 0.05
(None	O 2D Exit	2D E×	Height 0.05
None Retract Mo	O 2D Exit	2D E>	Height 0.05
None Retract Mo	O 2D Exit tion Length (L)	2D E>	Height 0.05
None Retract Mo Linear Radial	2D Exit tion Length (L) Angle (A) Radius (R)	2D E>	Height 0.05
None Retract Mo Linear	2D Exit tion Length (L) Angle (A) Radius (R)	2D E> 0.25	Height 0.05 Exit Motions
None Retract Mo Linear Radial Departure M	2D Exit tion Length (L) Angle (A) Radius (R) Motion Length (L)	2D Ex 0.25 20 0.25 0.25	Height 0.05 Exit Motions
None Retract Mo Linear Radial Departure M	O 2D Exit tion Length (L) Angle (A) Radius (R) Motion Length (L) O Tangent	2D E> 0.25 ♥ 20 ♥ 0.25 ♥ 0.25 ♥ 0.25 ♥ 0.25 ♥ 0.25 ♥ 0.25 ♥	Height 0.05 Exit Motions
None Retract Mo Linear Radial Departure M	2D Exit tion Length (L) Angle (A) Radius (R) Motion Length (L)	2D E> 0.25 ♥ 20 ♥ 0.25 ♥ 0.25 ♥ 0.25 ♥	Height 0.05 Exit Motions
None Retract Mo Linear Radial Departure M	O 2D Exit tion Length (L) Angle (A) Radius (R) Motion Length (L) O Tangent	2D E> 0.25 ♥ 20 ♥ 0.25 ♥ 0.25 ♥ 0.25 ♥ 0.25 ♥ 0.25 ♥ 0.25 ♥	Height 0.05 Exit Motions
None Retract Mo Linear Radial Departure N Normal	O 2D Exit tion Length (L) Angle (A) Radius (R) Motion Length (L) O Tangent	2D E> 0.25 ↔ 0.25 ↔ 0.25 ↔ 0.25 ↔ 0.25 ↔ 0.25 ↔	Height 0.05 Exit Motions

13. Switch to Entry/Exit Tab and set the entry and exit type to None.

Advanced Cut Parameters

14. Switch to Advanced	Cut parameters tab	and check Use Bridges/Tabs.
------------------------	--------------------	-----------------------------

Machining Features/Regions Cut Parameters Cut Levels	Too Entry/		Feeds & Speeds Advanced Cut Parameters	Clearance Sorting
	Chuy	Los		- Jorang
Cut Corner Rounding Opti	ons		Fr	r 🏝
Perform Cut Rounding		2.5		6.253
Rounding Radius (r)	0.1	×		Y.
Cut Arc Fitting				<i>~</i>
XY Plane XZ Plan	ie 🔲 YZ P	lane	Tt.	263.9
Fitting Tolerance (t)	0.01		ł	
Smooth Cut Transitions -				
Use Smooth Cut Conn	ections			
Bridges/Tabs				
Use Bridges				
Bridge Height (H)	0.1		+	-
Bridge Length (L)	0.6	×	\sim	
Number of Bridges	4			
O Dist. between Bridges	1	A		

15. Specify bridge height = **0.1**, bridge length = **0.6**, and # of Bridges on each part = **4**. In the next step, we will sort the order of machining the parts.

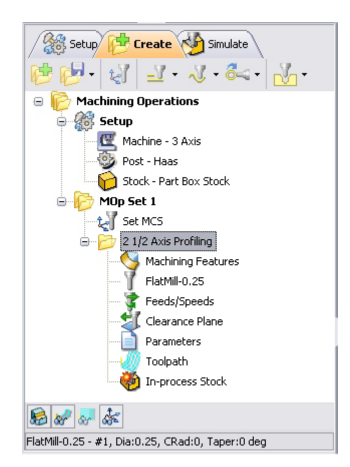
Sorting

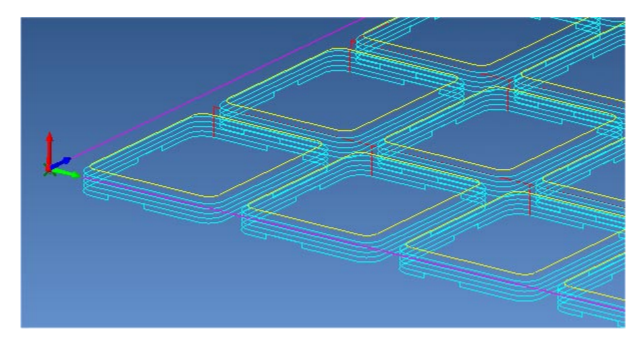
16. Switch to the Sorting tab and use Directional Sort.

Cut Parameters Cut Levels Entry/Exit No Sort Minimum Distance S Minimum Distance Sort Start Point Upper Left Upper Right Lower Left Lower Right	Advanced Cut Parameters Sort Directional Sort End Point	Sorting
Minimum Distance Sort	End	
	Start Point	2
Traversal Pattern ◯ Zig ⓒ ZigZag		

- 17. Set Start Angle = $\mathbf{0}$ and traverse pattern to ZigZag. This would sort the toolpaths along X and then along Y.
- 18. Click **Generate**. The 2½ Axis Profile toolpath is now generated and the Operation is listed under the Alibre CAM MOps browser.

Note: Toolpath display can be turned on/off by selecting Toolpath Visibility under the MOps browser.





Simulate Toolpath

The generated toolpath can now be simulated. Make sure to turn on Stock Visibility under the Simulate tab.

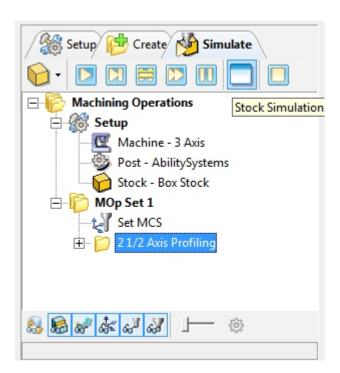


1. Switch to the Simulate tab in the Alibre CAM -MOps browser.



2. Select the 2 ½ Axis Profile Operation and click by Simulation window.

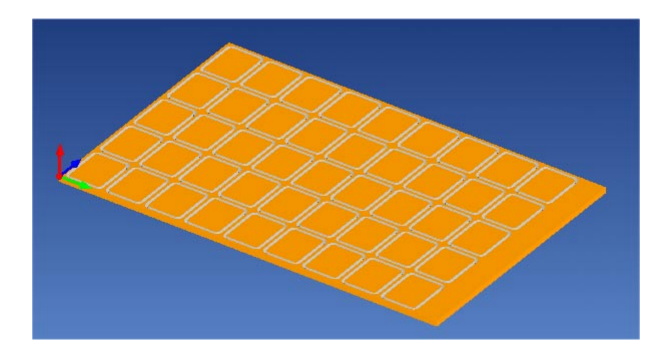
to launch the Alibre CAM Stock

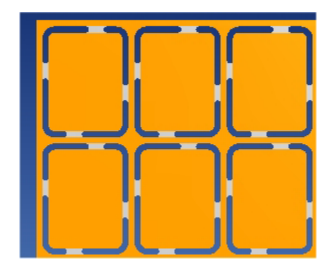


3. Click Simulate from the Stock Simulation window to run simulation.

The simulated part is as shown below.

Note: You can adjust the simulation speed by selecting Simulation Preferences that is located to the bottom right corner of the Simulate tab Alibre CAM-MOps browser or from the Stock simulation window.

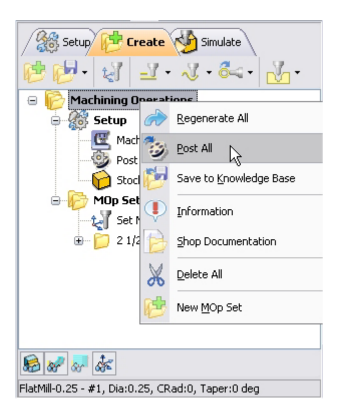




4. Once the simulation is complete, you can close the Stock Simulation window and return to the Alibre CAM browser.

Post Processing

1. Select Machining Operations from the Create Operations tab and right click and select post process.



2. Specify the File Name as **Profile_Tabs.nc** and click Save.

The post by default is set to Haas as specified under the Post processor setup. You can change the post processor by selecting a different one from the drop down menu in the list. The posted g code by default will be saved to the folder where the part file is located.

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