

The Complete Reference Guide

RhinoCAM-NEST 2025

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MecSoft Corporation

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Table of Contents

Quick Start	3
Resource Guide	5
RhinoCAM-NEST	6
1 What are Sheets and Parts?.....	7
2 What are the Nesting Types?.....	7
Preparing Sheets & Parts for Nesting	8
How to use Nesting	10
Getting Started with the Nesting Browser	11
Nesting Browser Work Flow	13
1 Nest Toolbar.....	13
2 Select Type of Nesting.....	14
3 Select Sheet(s) to Nest Parts in.....	16
4 Select Part(s) to Nest.....	23
5 Choose Nesting Parameters.....	32
6 Preview Nest.....	41
Nesting Report	43
7 Commit Nest.....	44
Cloning of Predefined Regions	46
NEST Preferences	49
Find More Resources	51
Index	52

Quick Start



NEST Module 2025

[Prefer Printed Documentation? Check Here!](#)

[What's New](#) | [Quick Start Play List](#)

[Quick Start Guides](#) for each [RhinoCAM](#) module are available in both PDF and Video format. Refer to the following information to access these guides:



How to Access the Quick Start Guide Documents

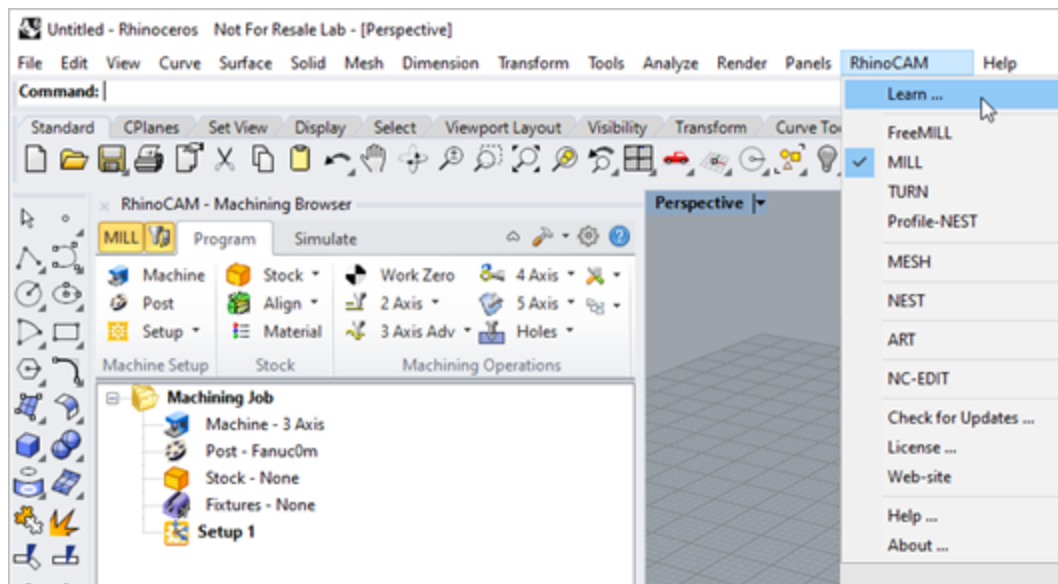
To help you quickly get started in working with each module, select one of the Help buttons located on the [RhinoCAM Learning Resources](#) dialog.

You will find:

- Quick Start Guides
- What's New documents
- Online Help links


The [Quick Start Guides](#) will help you step through an example tutorial which will illustrate how to use the module. To access the [Learning Resources](#) dialog:

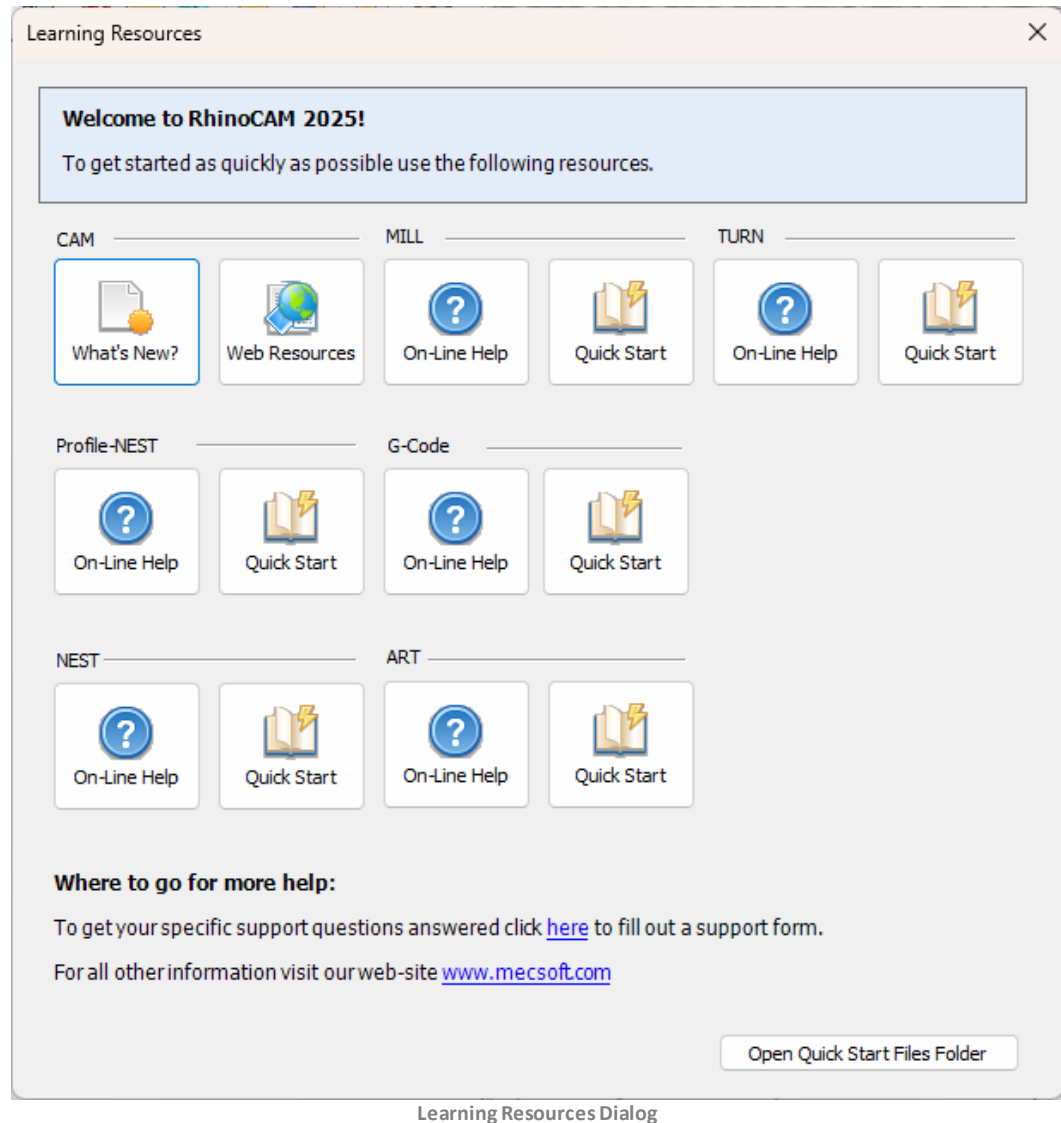
1. From the [Rhino Main Menu](#), drop down the Main menu and select [Learn ...](#)



To access the Learning Resources dialog in RhinoCAM

2. Select a document from the [Learning Resources](#) dialog to get started using the module of your choice.

 You can also select the [Open Quick Start Files Folder](#) button located at the bottom of the dialog to open the [Quick Start](#) folder where the source files (start and completed versions) are located.



Related Topics

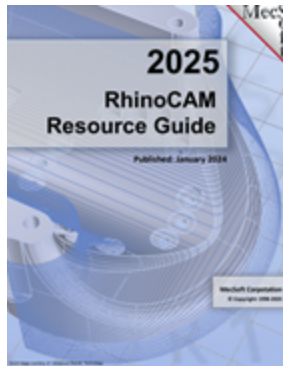
[Find More Resources](#)

Resource Guide

Download this PDF Guide for a list of the available [RhinoCAM Resources](#).



2025 RhinoCAM Resource Guide



The 2025 RhinoCAM Resource Guide!

18 Pages

Lists PDF downloads and Online resources including [Quick Start Guides](#), [Reference Guides](#), [Exercise Guides](#), [Tutorials](#) and [More](#).

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[What's New](#) | [Quick Start Play List](#)

RhinoCAM-NEST



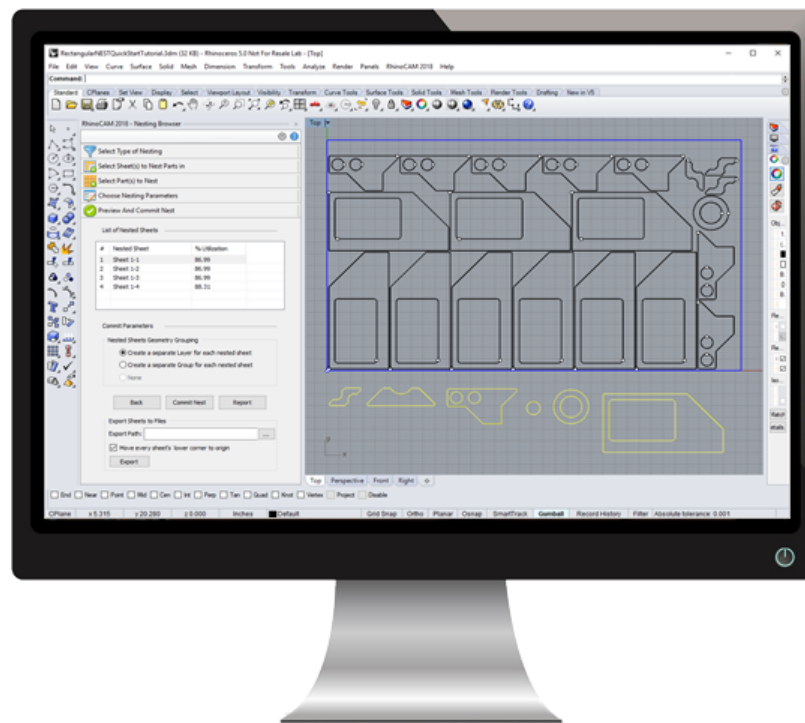
NEST Module 2025

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[What's New](#) | [Quick Start Play List](#)

Welcome to the on-line help system for the [RhinoCAM NEST](#) module included with your [MecSoft CAM](#) software. Nesting refers to the process of positioning and fitting 2D or 3D part shapes within flat raw material for the purpose of minimizing material scrap and to achieving efficient machining. In order to minimize the amount of scrap produced by this process, companies use nesting software. For purposes of brevity, [RhinoCAM](#) will be referred to as [NEST](#) in all subsequent references. Also, [Rhino](#) refers to both [Rhinoceros 7](#) or [Rhino 8](#).

Nesting is an add-on module for [RhinoCAM](#) that can nest parts by considering either their true shape or a rectangular form around each part shape. This product offers a simple and easy to use wizard driven interface to nest parts in preparation for CAM programming with [RhinoCAM](#).



The RhinoCAM NEST Module



[Related Topics](#)

[What are Sheets and Parts?](#)

[What are the Nesting Types?](#)

3.1 What are Sheets and Parts?

Sheets and parts can be created using CAD tools in [Rhinoceros](#) or can be imported as [Dxf](#), [Dwg](#), [Rhino](#), [IGES](#).



Sheets

Sheets are the 2D, closed geometric shapes that represent the raw stock material. These sheets could be rectangular or any arbitrary shape, but may not contain holes within their periphery.



Parts

This refers to shapes to be produced that are cut from the sheets. They are selected as 2D, closed shapes or 3D solids. Parts may have cutouts within their periphery.



Related Topics

[What is Nesting?](#)

3.2 What are the Nesting Types?

Here are descriptions of the two nesting types supported.



True Shape Nesting

The [Nesting](#) module uses the true shape of each part to fit the parts onto the sheet(s). This type of nesting supports rectangular and arbitrary shapes for the sheets, but does not support holes within any sheet.



Rectangular Nesting

The [Nesting](#) module determines a minimum rectangle around each part to be nested, then fits those rectangles within the sheet(s). This type of nesting supports only rectangular sheets.



Related Topics





[What is Nesting?](#)

Preparing Sheets & Parts for Nesting

Prior to creating a nest of some parts on one or more sheets, the 2D shapes of those sheets and parts should be brought together on the CAD display. This is referred to as staging. Below are some tips for staging the sheets and the parts.





Tips for Staging the Sheet(s)

-  **Shape:** These 2D shapes should represent full-scale stock material, either full sheets or remnants. For True Shape Nesting, the 2D shapes can be irregular. For Rectangular Nesting, the 2D shapes should be rectangular.
-  **Placement:** For better viewing, multiple sheets should not overlap or be placed on top of each other in the CAD display.
-  **Orientation:** The sheets should be oriented with respect to the X,Y-axes of the CAD system as they would be oriented on the CNC machine (if applicable) and for Grain Control purposes (if applicable).
-  **Multiple Sheet Shapes:** Nesting may be performed onto multiple dissimilar sheet shapes, if desired. Each of these dissimilar sheet shapes should be represented in the CAD display for the nesting process. But if nesting is to be done on multiple sheets that are identical, such as typical stock sizes, then only one 2D CAD shape for that sheet size needs to be represented in the CAD display. A 'Count' parameter will allow multiples of any of the sheets.



Tips for Staging the Part(s)

-  **Placement:** The 2D or 3D shapes that represent the parts should be placed or staged outside of the sheets. The nesting process will fit the parts inside of the sheets. Where the parts are located or staged around the sheets is not important.

Part shapes should not be staged within the cutouts or holes of other staged parts. Each part should be staged alongside other parts.
-  **Orientation:** As staged, the part shapes should be oriented with respect to the X,Y axes of the CAD system primarily for the purpose of [Grain Control](#) (if applicable).



Related Topics

[What is Nesting?](#)

[What are Sheets and Parts?](#)

[What are the Nesting Types?](#)

[How to use Nesting](#)

[Getting Started with the Nesting Browser](#)

How to use Nesting

After successfully installing [Rhinoceros \(6.0 or 7.0\)](#) and [RhinoCAM](#), launch [RhinoCAM](#) by selecting the [RhinoCAM](#) shortcut on your desktop or from the program menu by selecting [Start > All Programs > Rhinoceros 6](#) (or [Rhino 7](#)).



Related Topics

[What is Nesting?](#)

[What are Sheets and Parts?](#)

[What are the Nesting Types?](#)

[Getting Started with the Nesting Browser](#)

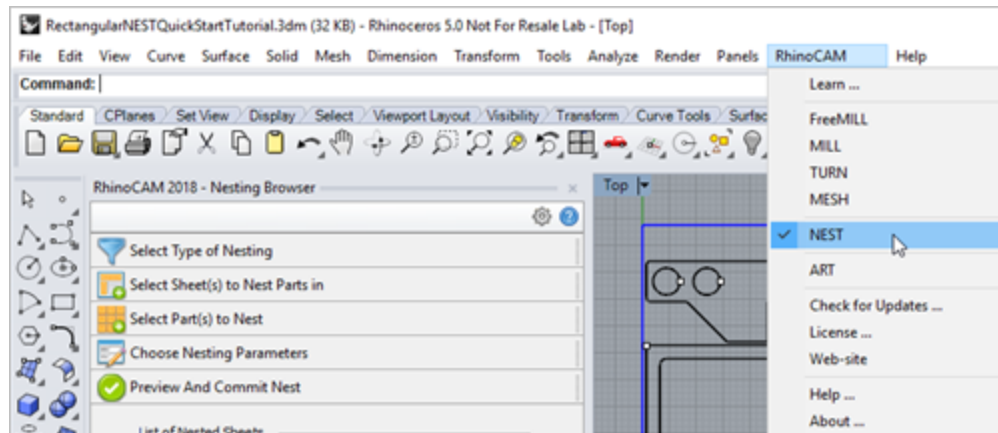
Getting Started with the Nesting Browser

From the [Rhino Main Menu Bar](#), select [RhinoCAM](#) and then [NEST](#) from the drop down menu..



Accessing NEST

From the drop down menu bar select [VisualCAM](#) and then [NEST](#).

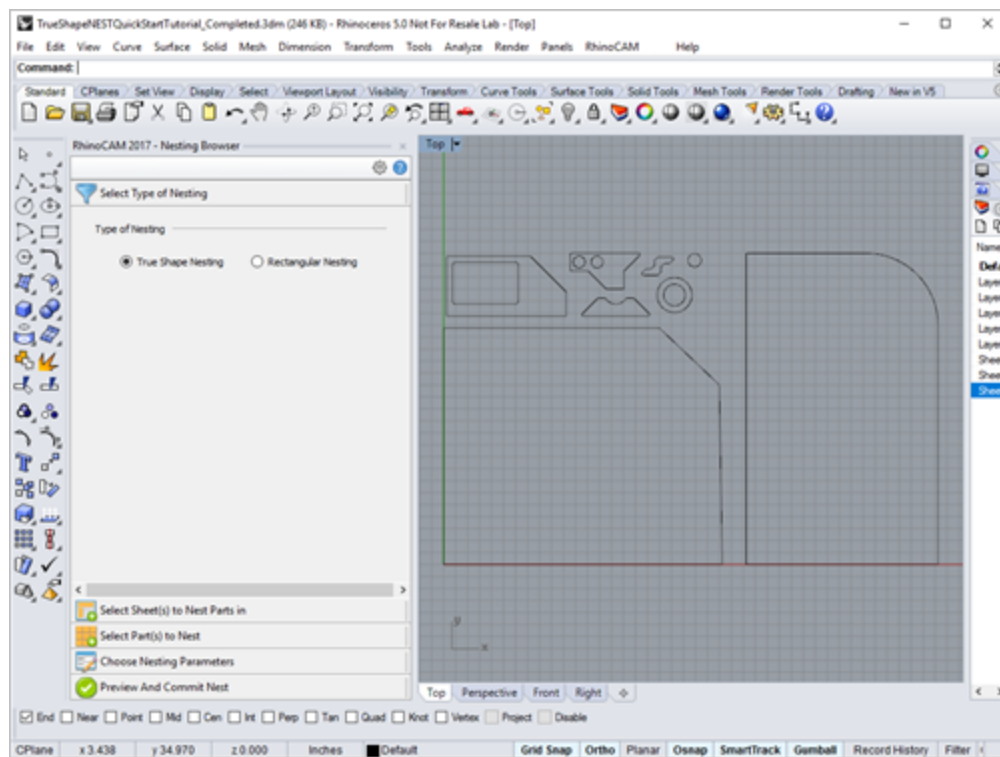


From the drop down menu bar select RhinoCAM > Nesting Browser



The NEST Browser

[Nesting Browser](#) is now loaded and by default appears to the left of view port.



Nesting Browser is now loaded and by default appears to the left of view port.



Related Topics

[What is Nesting?](#)

[What are Sheets and Parts?](#)

[What are the Nesting Types?](#)


[How to use Nesting](#)

Nesting Browser Work Flow

Create parts to nest and sheet(s) in [Rhinceros](#) using the CAD tools located on the geometry bar or Select **File > Open** from the menu bar and open part file.

The [Nesting Browser](#) uses a 5 step process to create 2D nesting of parts.

1. Select Type of Nesting
2. Select Sheet(s) to Nest Parts in
3. Select Part(s) to Nest
4. Choose Nesting Parameters
5. Preview and Commit Nest

 These 5 steps are represented by 5 tabs (horizontal bars) stacked in the [Nesting Browser](#). Start at the top tab and progress downward through the 5 steps to complete the nesting process. You can always return to a previous step to change parameters and information as you refine the nesting results.



Related Topics

[Select Type of Nesting](#)

[Select Sheet\(s\) to Nest Parts in](#)

[Select Part\(s\) to Nest](#)

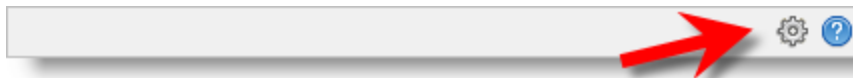
[Choose Nesting Parameters](#)

[Preview and Commit Nest](#)

7.1 Nest Toolbar

The [Nest Toolbar](#) is located at the top of the [Nesting Browser](#).

It provides the following icons:



Nesting Toolbar



Displays the [Nest Preferences](#) dialog.



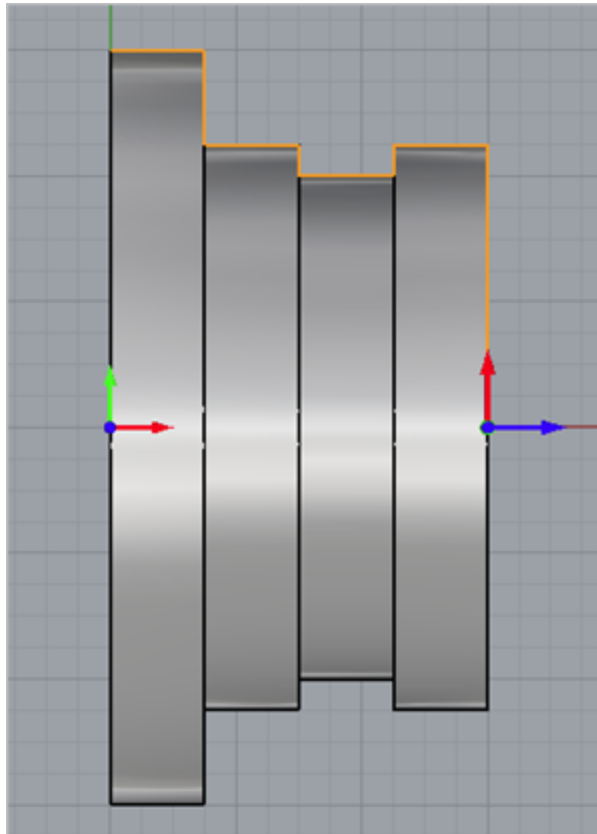
Displays the [Nest Online Help](#) dialog.

7.2 Select Type of Nesting

This tab allows you to choose between [True Shape Nesting](#) and [Rectangular Nesting](#). Click on the radio button to choose the nesting type.



Nesting Browser, Select Type of Nesting



Functionality Comparison Table

Function	True Shape	Rectangular
Sheets		
Allowable stock sheet shape	2D Arbitrary	2D Rectangular
Allows holes in stock sheet	<input type="checkbox"/>	<input type="checkbox"/>
Allows nesting start corner and direction	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Sheet thickness allowance	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Allows grain direction control for sheet and part	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Define sheets by parameters	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Parts		
Allows 3D shapes as parts	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Uses true shape for part nesting	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Uses minimum rectangular shape for part nesting	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Allows grain direction control for sheet and part	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Allows part rotation by step angle	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Allows for mirroring of parts	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Allows nesting of part within part	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Allows engraving and sign making (coincident regions)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Nest		
Utilization Reports	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Minimum utilization control	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Accuracy control	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Auto Tagging Options	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Nest Layout Controls	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Remnant Controls	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Nest Preview	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Nested Sheet geometry grouping	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Export Sheets to files	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>



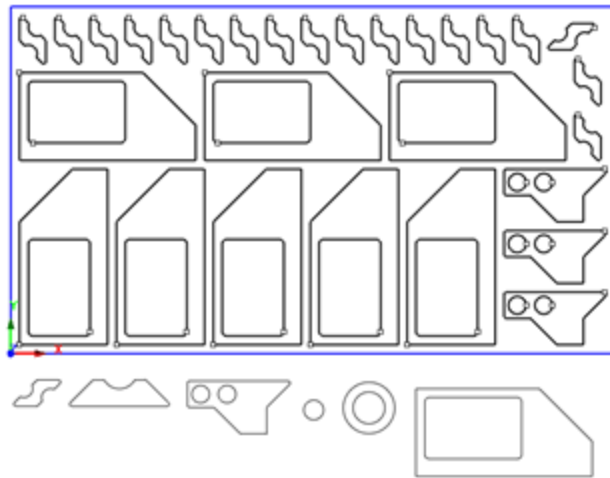
True Shape Nesting

This method is useful when the actual geometric details of the part are taken into consideration while nesting. True shape nesting enables interlocking of parts, recognition of arbitrary shaped sheets.



Rectangular Nesting

This method is useful for nesting of parts on rectangular sheets. This is ideal for those nesting mostly square and rectangular profiles. For all part shapes, an imaginary rectangle is drawn around the shape and then the rectangles are laid side-by-side.



Rectangular Nesting Example



Related Topics

[Nesting Browser work flow](#)

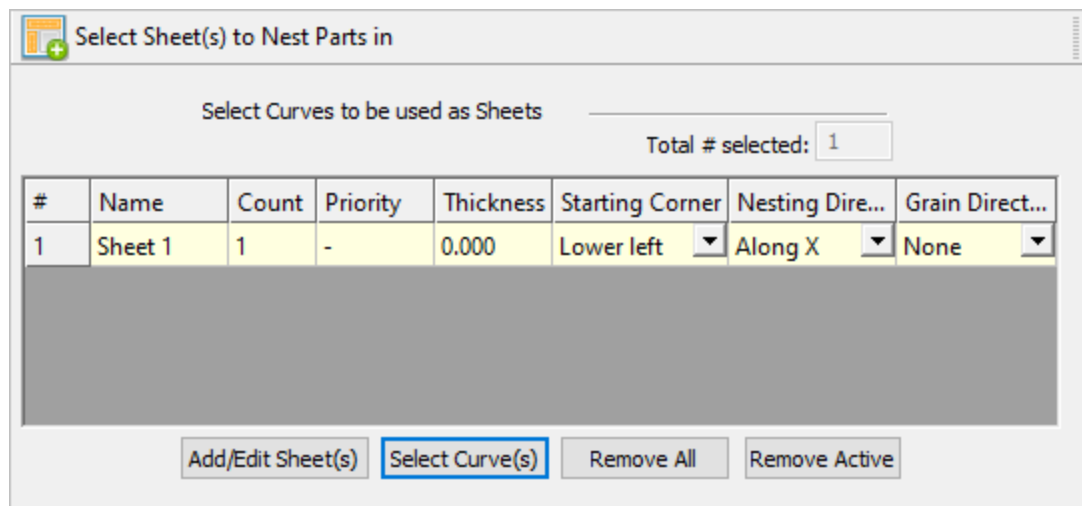
7.3 Select Sheet(s) to Nest Parts in

This tab allows the definition of sheet(s) to nest parts. There are 4 buttons on this tab that provides control for the selection of geometry as sheets and for defining sheets from parameters.

Once the sheet(s) are selected, you can specify sheet [Count](#) and [Grain Direction](#) for each sheet. For [True Shape Nesting](#), you can also specify [Starting Corner](#) and [Nesting Direction](#).



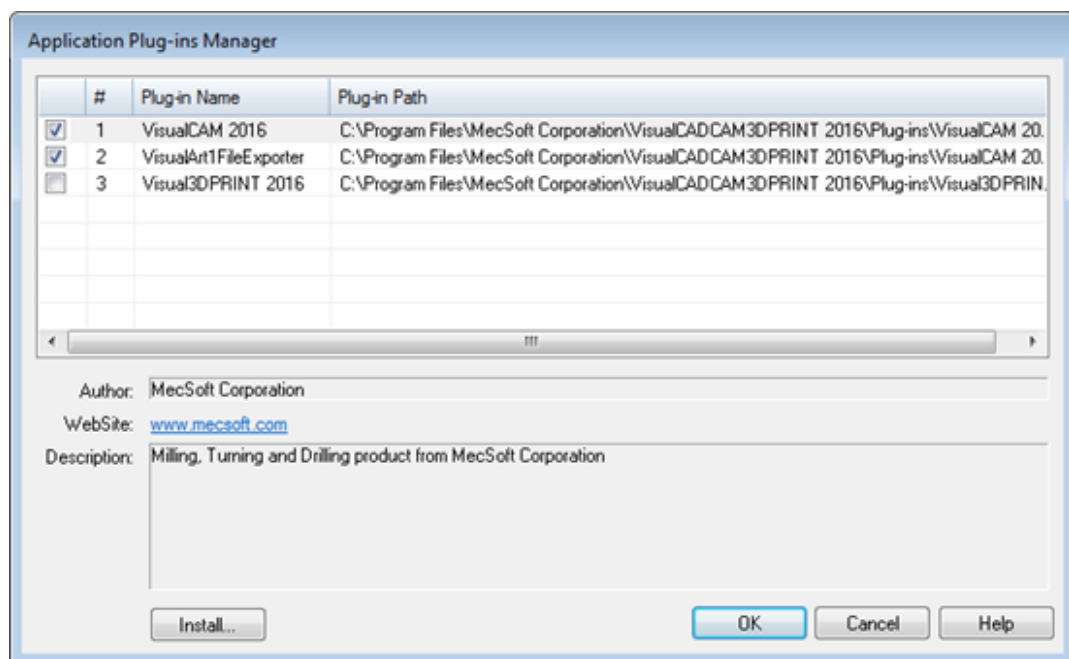
Select Sheet(s) to Nest Parts in tab, True Shape Nesting



Nesting Browser - Select Part(s) to Nest (TrueShape Nesting)



Select Sheet(s) to Nest Parts in tab, Rectangular Nesting



Select Sheet(s) to Nest Parts in tab, Rectangular Nesting

Total # Selected

This reports the total number of sheets that are defined in the table (not the count).




Define Sheet(s)




Select this button to display the [Sheet Definition Parameters](#). This allows you to create a sheet by entering specific parameters. Then select the [Add Sheet\(s\)](#) button to add the sheet to the [Sheets List](#).

Sheet Definition Parameters

Length Height Thickness

Count Name

X Y 

-  **Sheet Thickness:** If you plan to nest 2D curves, the sheet thickness MUST be set to zero or you will receive an error message when creating the nest.
-  **Sheet Thickness:** If you plan to nest 3D solids, the sheet thickness must match the thickness of the part(s).
-  **IMPORTANT:** Also note that if your 3D parts vary in thickness, then you must define at least one sheet for each thickness, even if the thicknesses vary by only a very small amount. You can refer to the [Thickness Filter](#) located on the [Select Part\(s\) to Nest](#) tab.



Select Curve(s) for Sheets

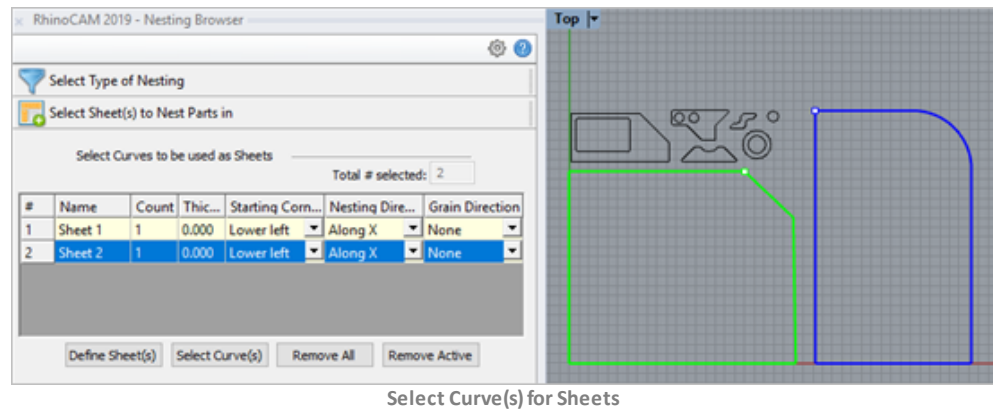
To select curves to be used as sheets, click the [Select Curve\(s\)](#) button. Select closed curves for sheets and press enter or click the right mouse button to add curves to the selection list. Open profiles are not supported as this may result in incorrect nests. Sheets are only periphery shapes and cannot contain holes or cutouts.

True shape nesting will use arbitrary shapes for sheets. Rectangular nesting will fit a rectangle around the curve shape that is selected for sheets and will use the rectangle as the sheet for nesting.



Example

Two or more closed curves can be selected as sheets when different sheet sizes are required to nest part. The selected curves are available under [Select Sheet\(s\) to Nest Parts in](#) tab in the nesting browser. The curves selected as sheets are displayed in blue color. Selecting a sheet from the browser shows the selection highlight of the geometry (in green color).



Select Curve(s) for Sheets



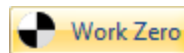
Remove All

Selecting **Remove All** removes all sheets from the selection list.



Remove Active

Selecting the **Remove Active** button removes the highlighted sheet(s) from the selection list. To remove a sheet, select it from the list and click **Remove Active**.

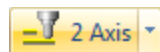


Remove Active for
Sheets



Count for Sheets

Count defines the number of copies for each sheet. **Count** is set to 2 or more when parts need to be nested to multiple sheets of same size. By default, this value is set = 1.



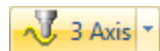
Count for Sheets

In the above example, count for **Sheet1** is set = 2.



Starting Corner (True Shape Nesting)

This defines the corner of the sheet to start the nesting. The starting corner can be set to **Lower left**, **Lower right**, **Upper left**, or **Upper right**. Starting corner can be specified for each sheet.



Starting Corner
(True Shape
Nesting)

By default **Lower Left** corner is used as starting corner.



Example

Example below shows [Sheet Starting Corners](#) for all 4 options.



Sheet Starting Corners - Lower Left



Sheet Starting Corners - Lower Right



Nesting Direction (True Shape Nesting)

This defines the direction along which the sheet gets filled with parts. This could be either set to [Along X](#) or [Along Y](#).

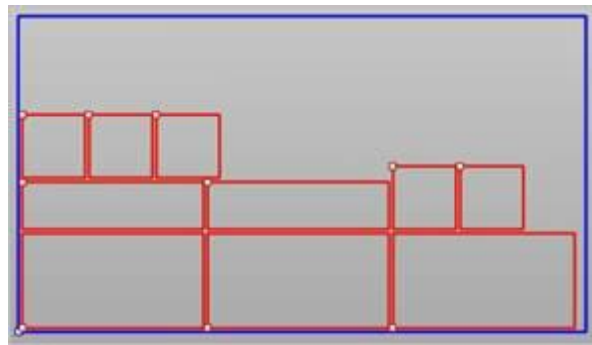


Nesting
Direction
(True
Shape
Nesting)

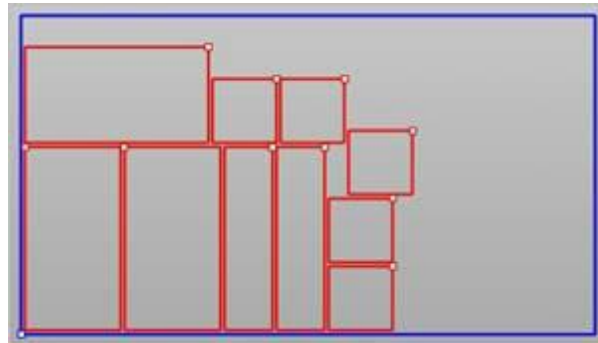


Example

By default [Nesting Direction](#) is set [Along X](#).



Nesting Direction is set Along X



Nesting Direction is set Along Y



Nesting direction is only applicable for [True Shape Nesting](#).



Grain Direction for Sheets

Rolled metal sheets have a property called grain direction, which affects the strength of the parts cut from that sheet. In order to ensure that a part does not fail/break during the subsequent mechanical operations like bending, it is necessary to cut critical parts, such that they align with the grain direction of the stock sheet material.

If [Grain Direction](#) is used in Nesting, it must be specified for both the stock sheets and the parts that need to be controlled. [Grain Direction](#) can be set to [None](#), [Along X](#), or [Along Y](#). The default [Grain Direction](#) is set to [None](#).

Select Curves to be used as Sheets Total # selected: 2

#	Name	Count	Thic...	Starting Corn...	Nesting Dire...	Grain Direction
1	Sheet 1	2	0.000	Lower left	Along X	None
2	Sheet 2	2	0.000	Lower left	Along X	None

Along X

Along Y

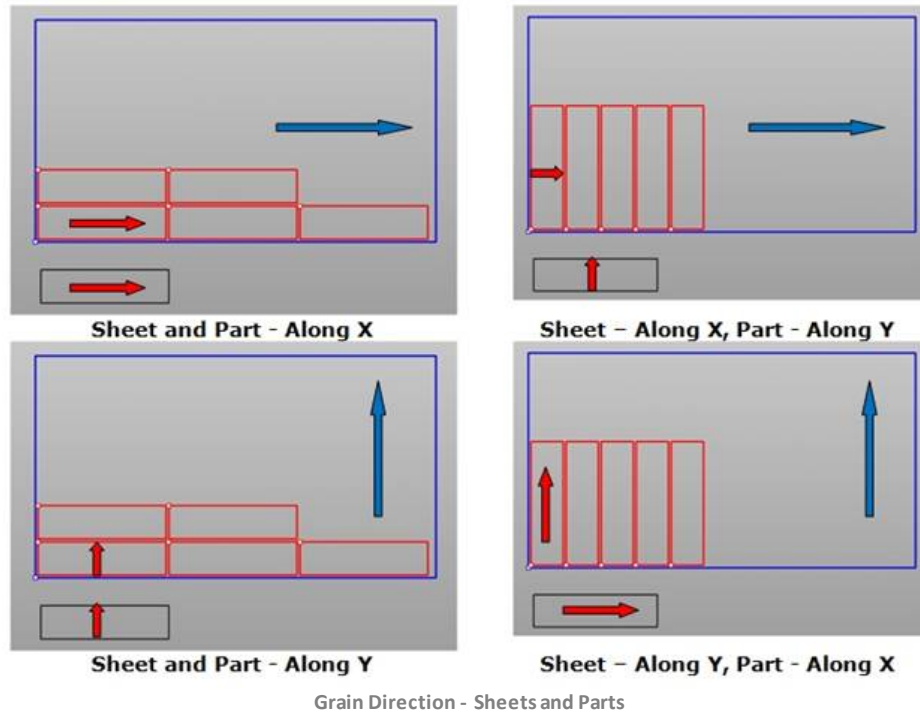
Define Sheet(s) Select Curve(s) Remove All Remove Active

Grain Direction for Sheets



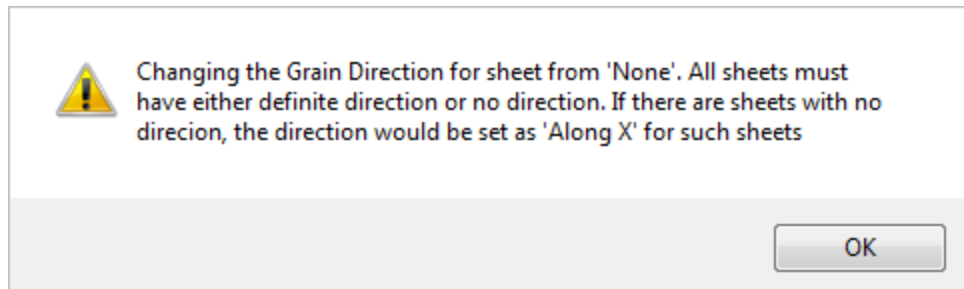
Example

Nesting allows you to attach grain direction with each part and ensures that the grain directions of these parts are always along the grain directions of the corresponding sheets.

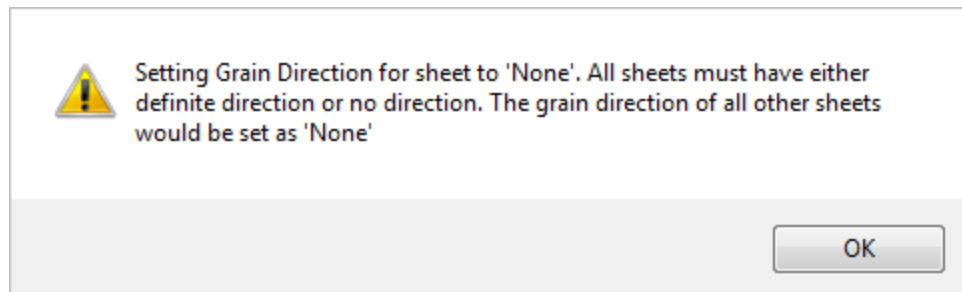


Notes

When using two or more sheets of different sizes, if grain direction is set for any of the sheets 'Along X' or 'Along Y', the grain direction for all other sheets with 'None' grain direction will be set as 'Along X'.



When using two or more sheets of different sizes, if you change grain direction for any sheet from 'Along X' or 'Along Y' to 'None', all the sheets would have grain direction set to 'None'.



Related Topics

[Nesting Browser work-flow](#)

7.4 Select Part(s) to Nest

This tab allows the selection of [Part\(s\)](#) to be nested. There are 3 buttons on this tab that provide control for the selection of geometry as parts.



Things to Consider when Selecting Part Curves

1. Nesting maintains the original [Layer](#), [Grouping](#) and [Color](#) properties of curves when parts are nested. This means that if curves are grouped, they will stay grouped and maintain their original layer and color after being nested.
2. Holes may be located partially inside the part. This situation can occur in cabinet work when grooves sometimes extend past the part boundary.
3. **IMPORTANT:** If you plan to nest 2D curves, make sure the [Sheet Thickness](#) defined on the [Select Sheets](#) tab is set to **0** for all sheets. If the [Sheet Thickness](#) is greater than **0** and you are nesting curves, you will receive an error message to check your nest setting and try again.

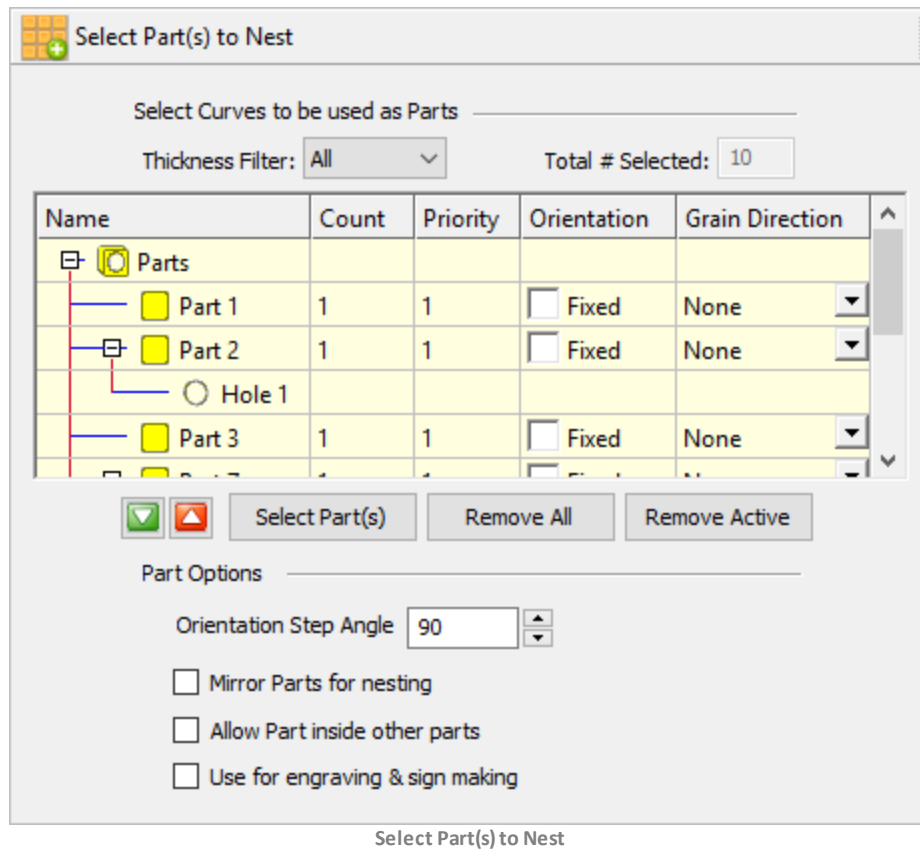


Nesting Browser - Select Part(s) to Nest

Each selected shape will be shown in the [Browser Parts List](#) as either:

1. a [Part](#) periphery shown as [Part x](#)
2. an internal cutout shown as [Hole x](#)

Part parameters ([Count](#), [Priority](#), [Orientation](#) and [Grain Direction](#)) only apply to the periphery [Part](#) shapes.



Thickness Filter

Each sheet can be assigned a thickness. You can use the [Thickness Filter](#) to list only the parts on the sheets of the selected thickness.

Select Part(s)

This button will prompt you to select the parts to nest.

Remove All

Select this button first, then pick the curves on the screen that represent the Part shapes to be nested.

Remove Active

This button removes all selected [Parts](#) from the [Parts List](#) in the [Nesting Browser](#).



Expand and Collapse the Parts List

Initially the [Parts List](#) shows all Parts and their subordinate Holes.



Collapse Up:

The [Parts List](#) can be collapsed by selecting the red up-arrow icon, which will suppress the display of any Holes in the list. This Parts only list makes it easier to enter the Part parameters.



Expand down:

The [Parts List](#) can be expanded by selecting the green down-arrow icon, which will then show all Parts and their subordinate Holes (if any).



Select Part(s)

Click the [Select Part\(s\)](#) button to select curves to be used as [Part\(s\)](#). You may window-select closed 2D curves or 3D poly-surface solids or meshes for parts and press enter or click the right mouse button to add curves to the selection list. Selecting open profiles is not supported as this may result in incorrect nests. Parts to be nested may contain cutouts within their periphery. Both periphery curves and cutout curves should be selected as parts for the nesting process.

See [Things to Consider when Selecting Part Curves](#) above.

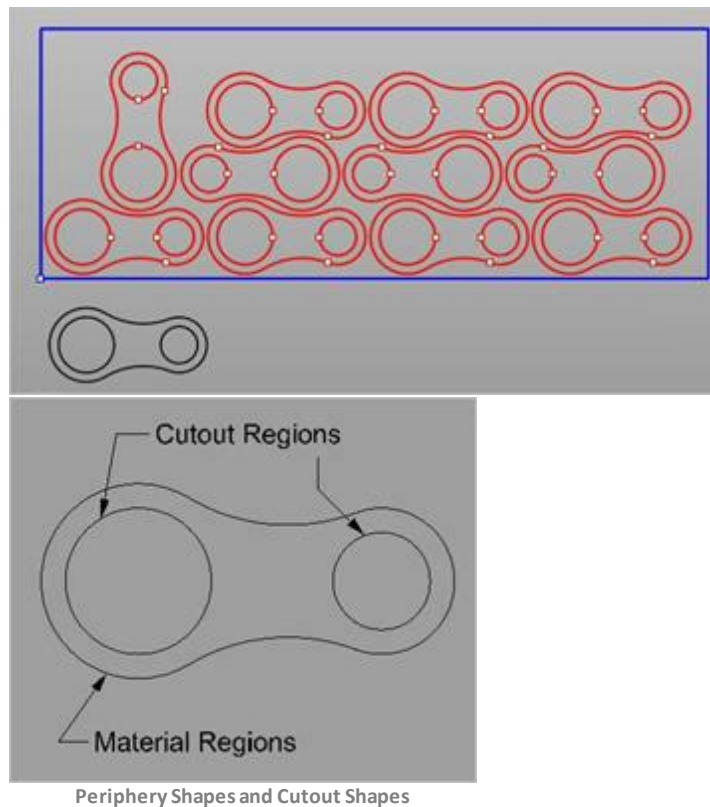


Sheet Thickness: If you plan to nest 2D curves, the sheet thickness MUST be set to 0 or you will receive an error message when creating the nest.



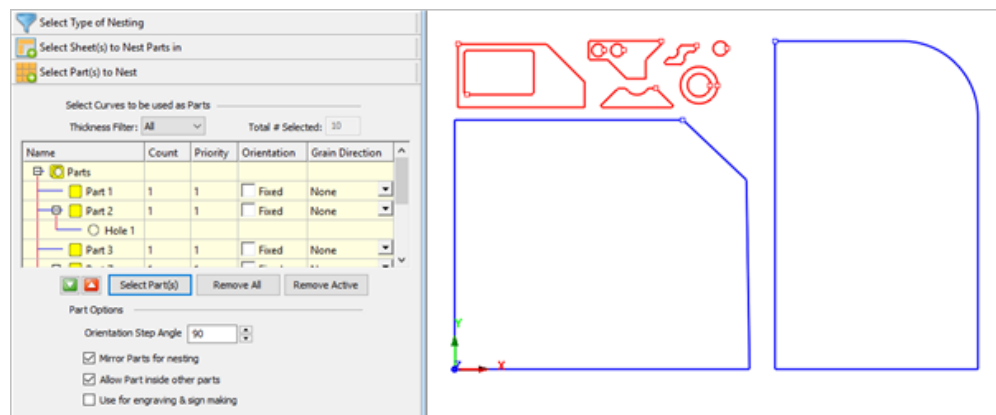
Periphery Shapes and Cutout Shapes

Prior to creating the nest, the Nesting software evaluates all closed curves that have been selected as parts. If it finds that some curves are within other curves, it determines whether each curve is an outer periphery [Part](#) shape (material region) or an inner [Hole](#) shape of the part. During nesting, each periphery part shape and its associated holes will be treated as a unit part for the purpose of nesting.



The Selected Parts

The selected parts are available under the **Select Part(s) to Nest** tab in the nesting browser. The geometry selected as parts are displayed in red color.



The selected curves are added to the Parts List

Selecting a **Part** or **Hole** from the browser shows the selection highlight of the geometry (in **green** color).



Count for Parts

Count defines the desired quantity for each part to be nested. The default value is set = 1.

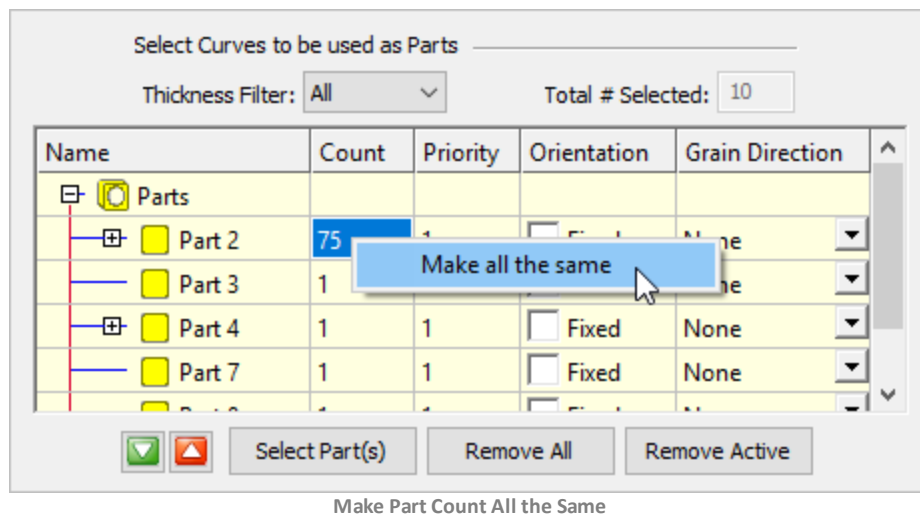


In the above example, **Count** for **Part1** = 78, **Part2** = 80, etc.

! Parts with Cutouts: As we can see in the **Parts List**, each exterior closed curve is defined as one **Part**. Any interior closed curves are defined automatically as **Holes** within each **Part**.

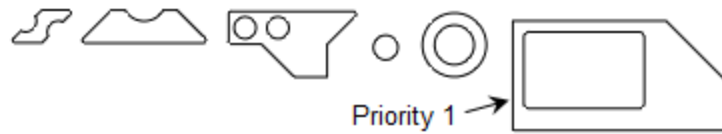
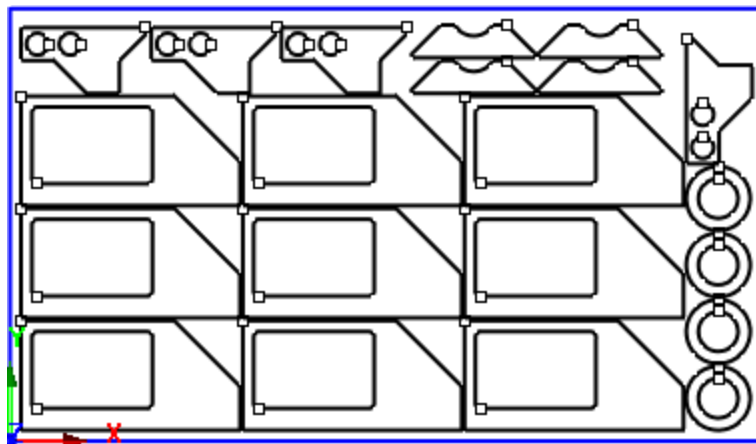
Make all the same

You can right-click on any part count and select **Make all the same** to automatically adjust all of the parts in the nest to the same count as that part.

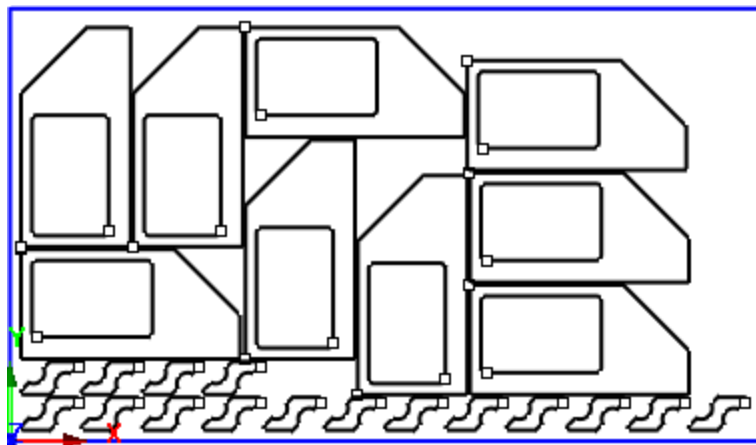


Priority

You can set a priority level for each part in the nest. Higher priority parts will be nested first, beginning with sheet 1.



This part is set as Priority #1

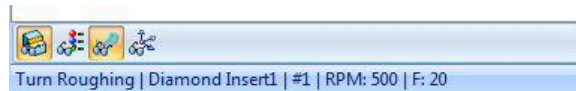


Now this part is set as Priority #1



Orientation

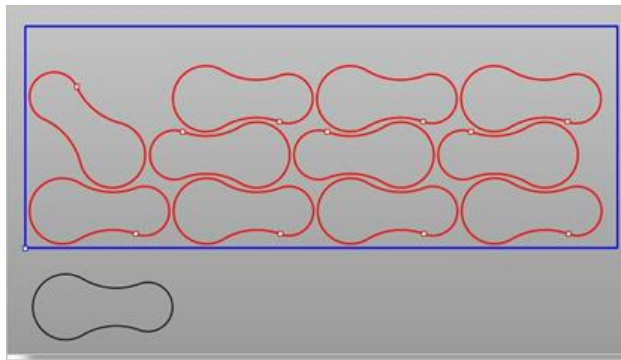
Selecting **Fixed** does not permit rotation of parts when nested in the sheet.



Fixed does not permit rotation of parts when nested in the sheet

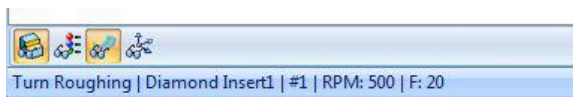
When using **Fixed** orientation, **Grain Direction** cannot be set for parts.

In this example, **Orientation** has been set = 45 to allow the parts to be rotated.



Orientation has been set = 45 to allow the parts to be rotated

Selecting **Fixed** does not permit rotation of parts when nested in the sheet.



Fixed does not permit rotation of parts when nested in the sheet

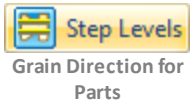
When using **Fixed** orientation, **Grain Direction** cannot be set for parts.



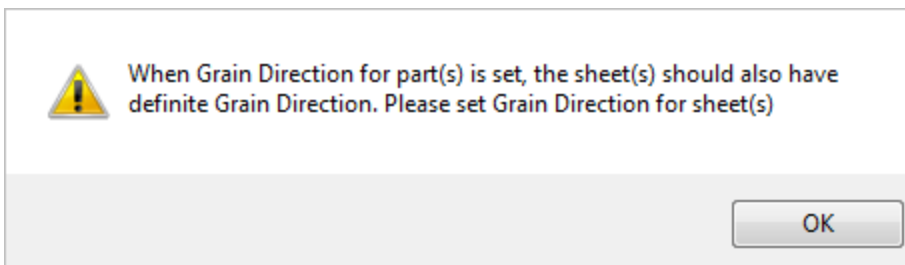
Grain Direction for Parts

Refer to [Grain Direction for Sheets](#). If **Grain Direction** has been specified for sheets, then it can be specified for any parts that require this control during nesting. Parts that have a **Grain Direction** specified will be aligned with the **Grain Direction** of the sheets.

Grain Direction can be set to **None**, **Along X** or **Along Y**.



! If **Grain Direction** for part(s) is set without setting grain direction for sheets, Nesting prompts you to set the **Grain Direction** for **Sheets** first before setting **Grain Direction** for **Part(s)**.



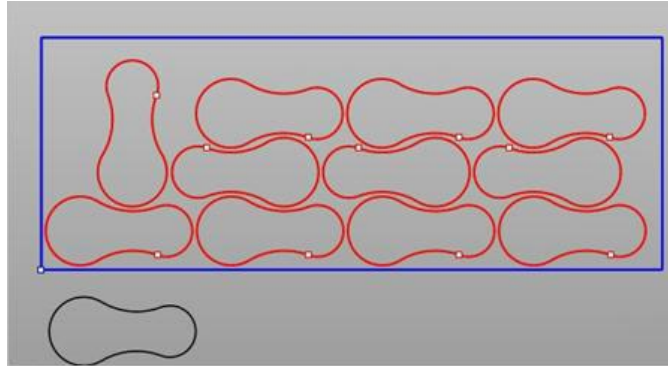
Part Options

This provides control to set the following parameters:



Orientation Step Angle (True Shape Nesting)

This allows rotation of the parts to nest and can be defined by specifying orientation step angle. For example, specifying a **Step Angle** of 90 would allow rotation of all parts by a step increment of 90, which could be 90, 180 or 270 to fill the sheet optimally.



Orientation Step Angle (True Shape Nesting)



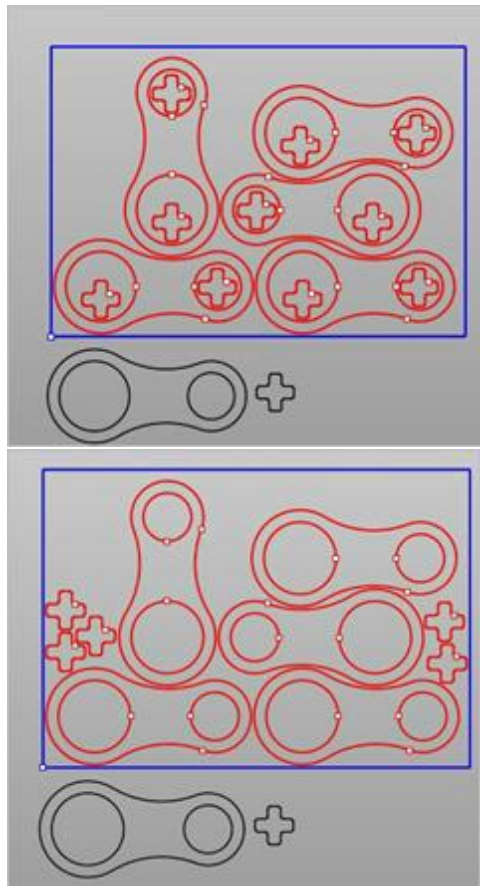
Mirror Parts for Nesting (True Shape Nesting)

Selecting this option mirrors the part for nesting.



Allow Part inside other parts (True Shape Nesting)

This allows nesting of parts inside the cutouts of other parts to maximize sheet utilization.



! Orientation Step Angle, Mirror Parts for nesting and Allow Part inside other parts are only applicable for True Shape Nesting. These options are not available when nesting type is set to Rectangular.



Use for engraving & sign making

Check this box to use nesting for engraving & sign making. This allows the ability to nest curves inside a hole as shown below. In this example, the outer rectangle would be the part and the exterior & interior of the letters would be treated as holes. This option also allows you to nest curves that overlap each other.



Use for engraving & sign making



Related Topics

[Nesting Browser work flow](#)

7.5 Choose Nesting Parameters

This tab allows you to specify nesting parameters and lets you execute and preview the nest.



Nesting Browser - Choose Nesting Parameters tab

Choose Nesting Parameters

Nesting Options

Distance Part to Part: 0

Distance Part to Sheet: 0

Overflow Minimum Utilization %: 0

Low Accuracy ————— High Accuracy

Auto Tag Options

☐ Tag nested curves automatically

Auto-tag Output

☒ Annotation ☐ Geometry

Tag text height: 5

Nested Sheets Layout

☐ Along X ☐ Along Y ☒ Stack

Spacing between sheets: 1

Remnants

Remnant Type

☐ None ☒ Clean Cut ☐ Rectangular ☐ Stepped

Clean Cut Type

☐ Horizontal Cuts ☒ Vertical Cuts

Remnant Size Control

☒ None ☐ Width ☐ Area

Min. Width: 0 Min. Area: 0

Estimate # of Sheets Execute Nest

Nesting Browser - Choose Nesting Parameters tab



Nesting Options

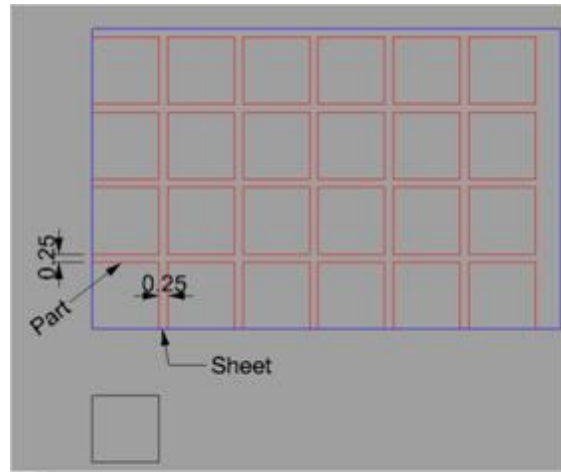
Choose from the following nesting options:



Distance Part to Part

This parameter defines the minimum distance between each part within a sheet. In the example below, **Distance Part to Part** is set = 0.25. and **Distance**

Part to Sheet= 0.

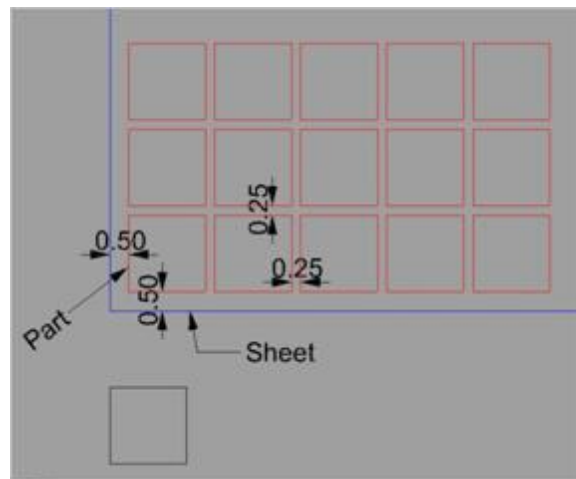


Distance Part to Part Example



Distance Part to Sheet

This parameter defines the minimum distance between parts to the edge of the sheet. In the example below, [Distance Part to Part](#) is set = 0.25. and [Distance Part to Sheet](#) = 0.50.



Distance Part to Sheet Example




Overflow Minimum Utilization %

When the Nesting system fits parts on a sheet of material, it calculates a percentage of utilization for that sheet, which is an indicator of how efficiently the sheet material is used.

[Overflow Minimum Utilization %](#) defines the minimum percent of material utilization that is permitted on any sheet of the nest. If this parameter is set to a value, then the percentage of utilization of material for each sheet must

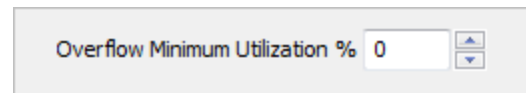
exceed this number. If the percentage of utilization for any sheet is below this number, then nesting will be suppressed for that sheet.

 **Overflow Minimum Utilization %:** This parameter can be used to eliminate remnants on the last sheet used, since it is the last sheet that typically has the lowest percentage of utilization.



Example of Minimum Utilization = 0

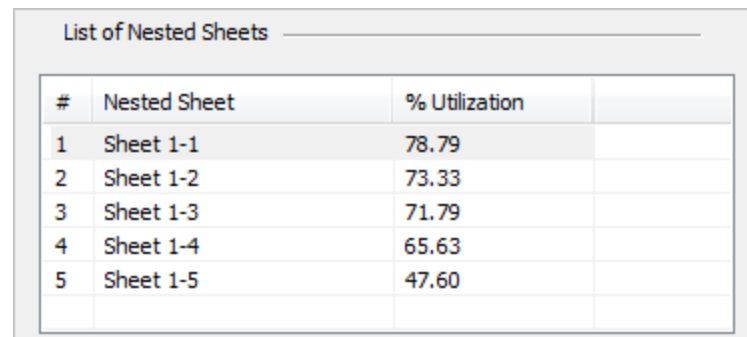
An example the use of **Overflow Minimum Utilization %** is shown below. If the value is set to 0, then no restriction of the nesting will occur. In the example below, five sheets were utilized. The last sheet percentage utilization was determined to be 47.60 %.



Overflow Minimum Utilization % 0

Overflow Minimum Utilization % = 0

A setting of 0% will result in the following utilization report:



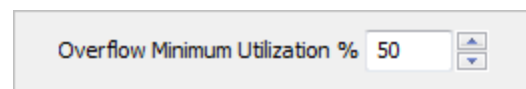
#	Nested Sheet	% Utilization	
1	Sheet 1-1	78.79	
2	Sheet 1-2	73.33	
3	Sheet 1-3	71.79	
4	Sheet 1-4	65.63	
5	Sheet 1-5	47.60	

List of Nested Sheets Results - Note Low Utilization of Sheet 5



Example of Minimum Utilization = 50

Next we set **Overflow Minimum Utilization %** to 50. Note that the nesting of sheet 5 is eliminated because it does not meet or exceed the **% Utilization**.



Overflow Minimum Utilization % 50

Overflow Minimum Utilization % = 50

A setting of 50% will result in the following utilization report:

List of Nested Sheets

#	Nested Sheet	% Utilization	
1	Sheet 1-1	78.79	
2	Sheet 1-2	73.33	
3	Sheet 1-3	71.79	
4	Sheet 1-4	65.63	

List of Nested Sheets Results - Note that Sheet 5 is Eliminated



Example of Minimum Utilization = 75

Furthermore, if the **Overflow Minimum Utilization %** is set to **75**, then nesting will be eliminated on all but the first sheet because their percentage of utilization is lower than 75% as shown below.

Overflow Minimum Utilization %

Overflow Minimum Utilization % = 75

A setting of 75% will result in the following utilization report:

List of Nested Sheets

#	Nested Sheet	% Utilization	
1	Sheet 1-1	78.79	

List of Nested Sheets Results - Note that All but Sheet 1 is Eliminated



Nesting Accuracy

This defines the degree of accuracy of the nested pattern. A higher accuracy of the nest takes more time to compute the nest. The actual distance between the parts could be higher than the specified value and this is dependent on the level of accuracy defined. Accuracy can be set to **High**, **Medium**, or **Low**.



Auto Tag Options

The tagging option causes a number to be shown with each nested part when the nest is accepted or committed. The number is the sequence number assigned to the selected Part in the Parts List of the Nesting Browser.

Tag Nested Curves Automatically

By default, tagging is OFF, but may be activated by checking this box on the dialog.

Auto-Tag Output

There are two forms of tagging that can be generated, Annotation and Geometry. In both cases, the tag number is located with its origin at the center of the individual nested part in the nest.

Annotation

The tag number is shown on the screen as graphics display text only. The height of the annotation text is dynamically controlled by the Dimension Text Height.

Geometry

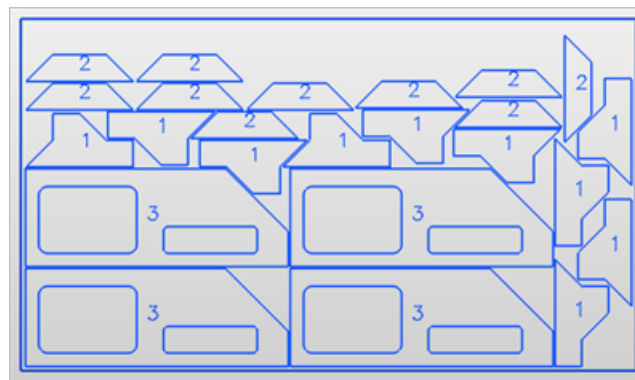
The tag number is created as geometry curves, which are selectable as geometry.

Tag Text Height

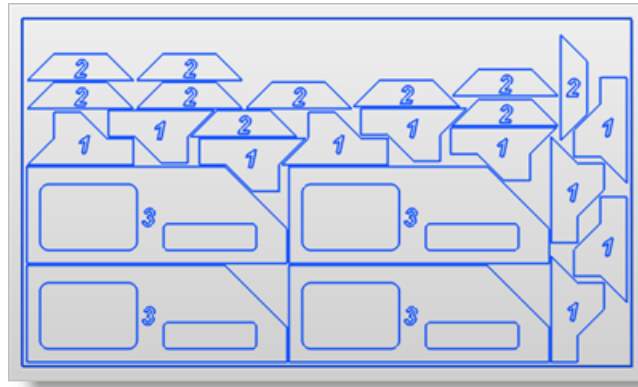
Enter the Text Height for tagging. The value entered in this height field is in the units of the part file, either Inches or Metric.



Example of Auto Tag Option



Annotation tagging with height of .75 inch (text is display only)



Geometry tagging with height of 1 inch (text is selectable)

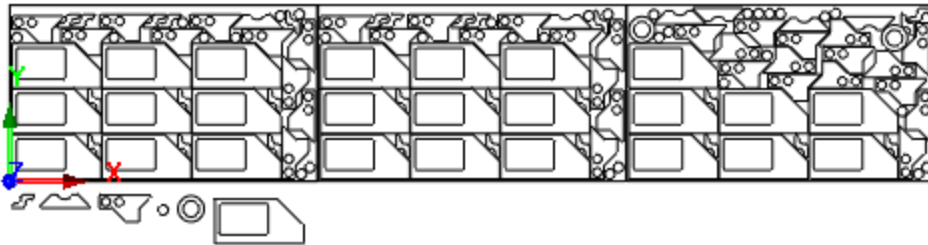


Nested Sheet Layout

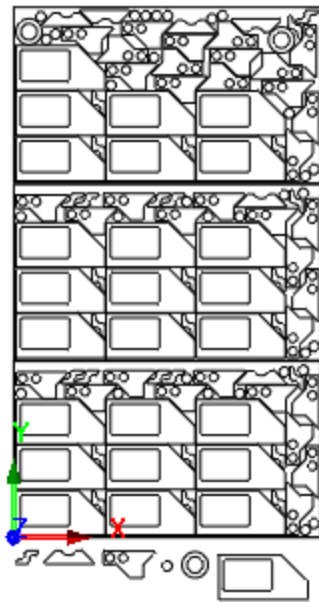
You can choose from the following nested sheet layout options. These options are enabled when you elect to create each sheet in a separate layer or group from the [Commit Nest](#) tab.

Along X / Along Y

Arranges all sheets along the X or Y direction depending on your selection.



Nest Layout = Along X



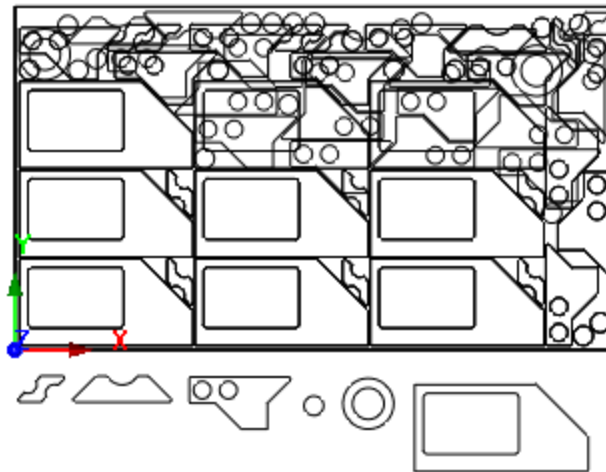
Nest Layout = Along Y

Force all parts to XY plane

Check this box and all nested geometry will be forced onto the XY Plane. 2D curves will lie on the XY Plane. For 3D solids, the base of the solids will lie on the XY Plane.

Stack

This option stacks the geometry. This option is disabled if None is selected from the [Preview and Commit Nest](#) tab under the [Nested Sheets Geometry Grouping](#) section.



Nest Layout = Stacked

Spacing between sheets

If [Along X](#) or [Along Y](#) is selected, enter the linear spacing between each sheet.

**Remnant Controls**



Remnant Generation Type

None

Remnant control is disabled.

Clean Cut

Select **Clean Cut** to limit the remnant stock to a "clean" vertical or horizontal cut and then select either **Horizontal** or **Vertical**.

Rectangular

Select **Rectangular** to limit the remnant stock to the remaining rectangular area.

Stepped

Select **Stepped** to limit the remnant stock to the remaining rectangular area in addition to the partial stepped area. This option allows for the greatest amount of remnant stock to be assigned to a sheet.



Remnant Size Control

None

Select this option to accept any/all remnants

Width / Min Width

Select **Width** to limit remnants to a specific width dimension and then enter the dimension in the **Min. Width** field provided.

Area / Min Area

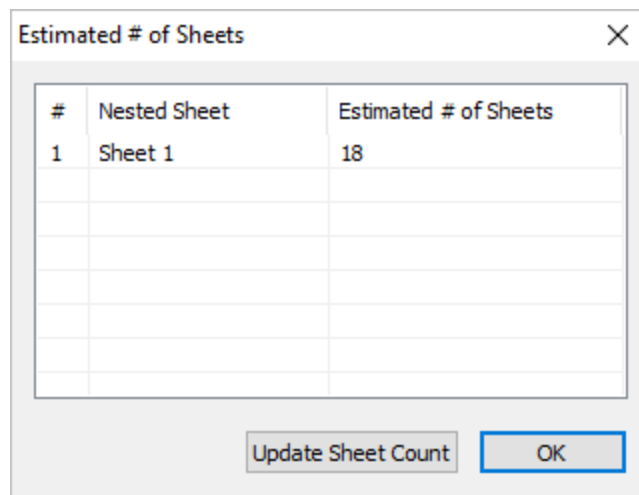
Select **Area** to limit remnants to a specific area measured in square units and then enter the area value in the **Min. Area** field provided.



Estimate # of Sheets

Selecting this button will produce an on-screen report showing how many of each of the sheets will be needed for the total nesting.

Estimate # of Sheets



Dialog Box: Estimated # of Sheets

Update Sheet Count

Your report is listed here. If your total number of sheets is less than the [Estimated # of Sheets](#) listed in the report, you can select the [Update Sheet Count](#) button to adjust your sheet count automatically.



Execute Nest

Selecting this button computes the nest based on sheets, parts and nesting parameters specified. This does not display the resultant nested parts within the sheet. Selecting this button will move you to the [Preview Nest](#) tab automatically.

Execute Nest



Related Topics


[Nesting Browser work flow](#)

7.6 Preview Nest

Selecting [Execute Nest](#) from [Choose Nesting Parameters](#) tab automatically displays the resulting nest and switches to the [Preview Nest](#) tab. Select from the list of nested sheets to display that sheet. Any parts that were not nested are also listed here.



Nesting Browser - Preview Nest tab

 Preview Nest

List of Nested Sheets

#	Nested Sheet	% Utilization
1	Sheet 1-1	80.93
2	Sheet 1-2	80.93
3	Sheet 1-3	80.93
4	Sheet 1-4	80.93
5	Sheet 1-5	80.93
6	Sheet 1-6	80.93

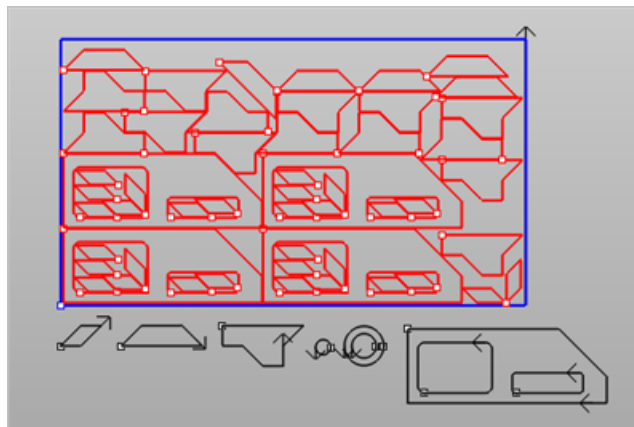
List of Unnested Parts

#	Parts

List of Remnant Sheets

#	Remnant Sheet

Execute Nest Results



Preview Nest Example



List of Nested Sheets

True Shape Nesting - % Utilization

This is an efficiency calculation showing how much of the sheet area was used for true part area production.

Rectangular Nesting - % Utilization

This is calculated using the rectangular areas around each part, rather than the true shape of the part. This will not represent a true efficiency comparison between true part area and sheet area.

The non-utilized remainder of the sheet area would be remnant and/or scrap.



List of Unnested Parts

If for any reason a part could not be nested in any sheet, it will be listed here.



List of Remnant Sheets

This list will include all [Remnant Sheets](#) if any, calculated using the [Remnant Controls](#) from the [Choose Nesting Parameters](#) tab.



Back

Returns you to the [Choose Nesting Parameters](#) tab.



Report

Displays a nesting report in a separate dialog.

#	Nested Sheet	% Utilization	Part 1	Part 2	Part 3	Part 4	Part 5	Part 6	
1	Sheet 1-1	76.24	2	3	18	13	1	1	
2	Sheet 1-2	70.83	0	8	21	12	0	0	
3	Sheet 2-1	70.49	24	2	11	0	0	0	
4	Sheet 2-2	70.39	40	10	0	0	0	0	

Print OK

Nesting Report



Related Topics

[Nesting Browser work flow](#)

7.6.1 Nesting Report

Select [Report](#) from the [Preview Nest](#) tab of the [Nesting Browser](#) to display this [Nesting Report](#) dialog. It report provides information about the nest that you are previewing such as quantities and % Utilization for each nested sheet..

Nesting Report									
#	Nested Sheet	% Utilization	Part 1	Part 2	Part 3	Part 4	Part 5	Part 6	
1	Sheet 1-1	76.24	2	3	18	13	1	1	
2	Sheet 1-2	70.83	0	8	21	12	0	0	
3	Sheet 2-1	70.49	24	2	11	0	0	0	
4	Sheet 2-2	70.39	40	10	0	0	0	0	

Nesting Report

7.7 Commit Nest

This tab displays a list of all sheets that have been specified, including multiples of the same size and sheets of other sizes. Selecting each sheet previews the nest for the selected sheet in the graphics area.



Nesting Browser - Commit Nest tab



Force all parts to lie on XY plane

Check this box and all nested geometry will be forced onto the XY Plane. 2D curves will lie on the XY Plane. For 3D solids, the base of the solids will lie on the XY Plane.



Nested Sheets Geometry Grouping

These options allow you to create the sheets and nested parts in separate groups. If one of these options is selected, each output nested sheet will be added to a separate group using the same naming conventions used for the layers. Select from one of the following options:

- [Create a separate Layer for each nested sheet](#)
- [Create a separate Group for each nested sheet](#)
- [None](#)



Remnants

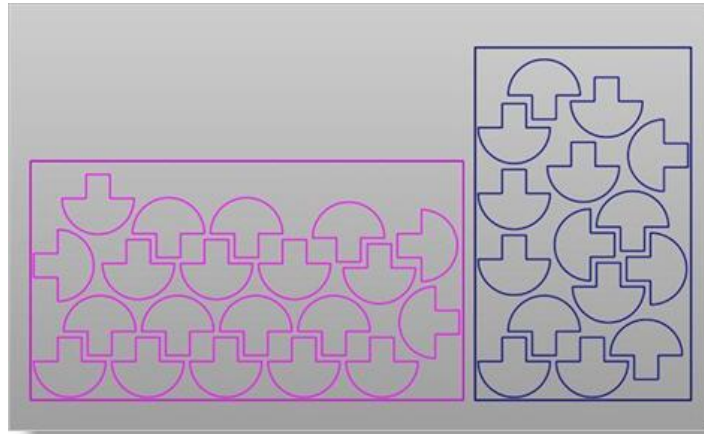
These options allow you to control how remnant sheets are created during nesting. You can add any remnant sheet back into the sheets list so that they can be reused. You can also create a separate layer for each remnant sheet when the nest is committed.

- [Add remnants to the sheets list](#)
- [Create separate layer for each remnant sheet](#)



Commit Nest

Selecting **Commit Nest** outputs the nest results to **Rhinoceros**.



Each sheet is output to a new layer assigned with a unique layer name.

Properties Layers Display Help					
Name			Material	Linetype	Print Width
Default				Continuous	Default
Sheet 1-1-0711131658-01 ✓				Continuous	Default
Sheet 1-2-0711131658-01				Continuous	Default
Sheet 1-3-0711131658-01				Continuous	Default
Sheet 2-1-0711131658-01				Continuous	Default
Sheet 2-2-0711131658-01				Continuous	Default

Nesting Complete: At the end of this Nesting process, you can return to **RhinoCAM** and create **Mops** for machining the parts in the nest.



Export Sheets to Files

These options allow you to export each nested sheet to a separate drawing file.

Export Path

Use this to specify where you wish the exported sheet files to be located.

Move every sheet's lower corner to origin

Check this box to move the lower left corner of each sheet to the **0,0,0 Origin**.

Export

Pick this button to export your sheets.



Related Topics

[Nesting Browser work flow](#)

Cloning of Predefined Regions

The [Machining Objects Browser](#) located in the [MILL](#) module provides a [Regions](#) function that will clone an existing pre-defined region and propagate it to all identical geometry shapes. This allows such region characteristics as [Start Point](#), [Region Direction](#), and [Bridge Points](#) to be defined on one [Part](#) and then propagated to all identical parts in a Nest.

The following example describes the process to accomplish this:



Step 1: Commit the Nest

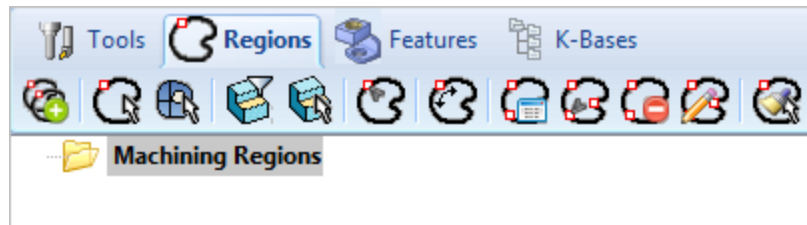
The nest must be [Committed](#) so that the nest geometry exists on one or more layers of the CAD file. The [Commit Nest](#) button is located on the [Preview and Commit Nest](#) tab of the [Nesting Browser](#).

Commit Nest



Step 2: Select the Regions tab

Exit the [NEST](#) module and then activate the [MILL](#) module to access the [Regions](#) tab of the [Machining Objects Browser](#).



Regions tab of the Machining Objects Browser



Step 3: Create a Pre-defined Region

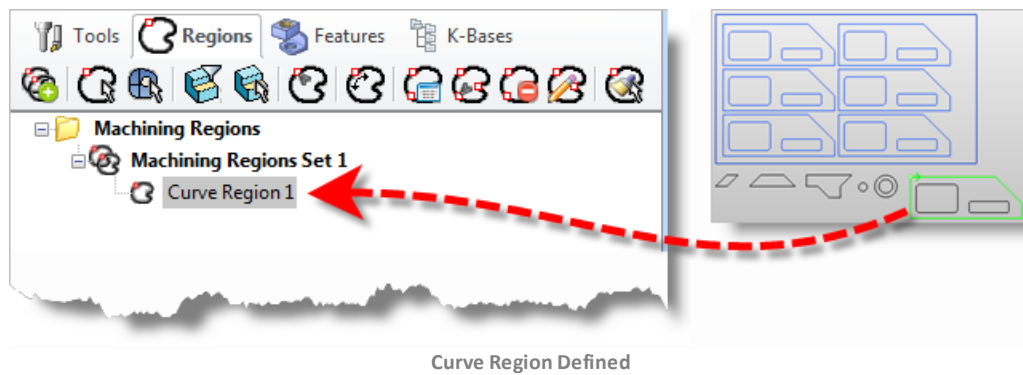


Using the [Select Curves](#) icon (2nd from left), select the geometry shape of one of the parts where the [Start Point](#), [Region Direction](#), and/or [Bridge Points](#) need to be defined and propagated throughout the nest.

Accept the selection and notice that the region is created in the [Browser](#) list, such as [Curve Region 1](#) shown below.

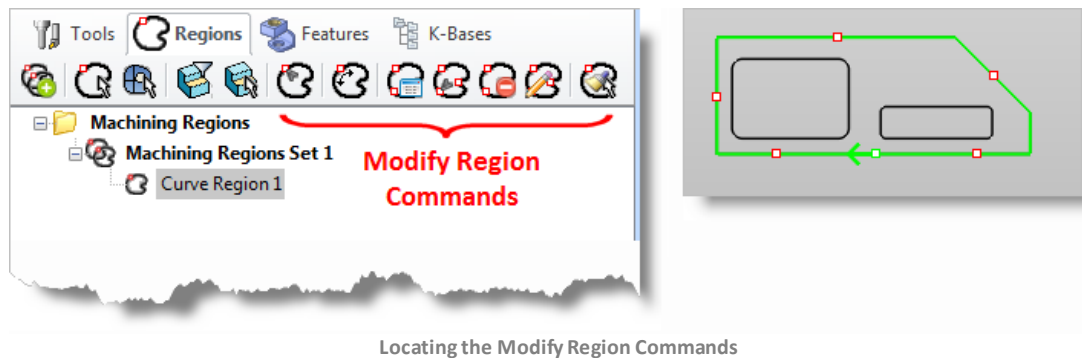


Note: In this example the staged part was used to create the original pre-defined [Region](#), but any of the identical parts in the nest may also be used to create the original pre-defined [Region](#) in this step.



Step 4: Add characteristics needed for that Pre-defined Region

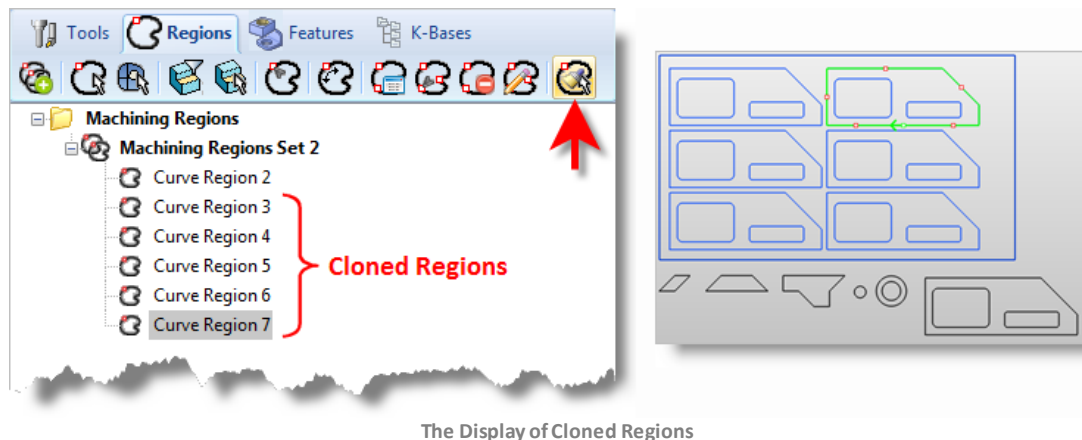
The **Regions** tab contains other commands to modify **Regions**. You can use these to modify the **Start Point**, change the **Region Direction** or add **Bridge Points** to that pre-defined region.





Step 5: Clone the Pre-defined Region to all identical parts of the nest



When the pre-defined region is defined as desired and is highlighted in the **Browser**, select the **Clone Selected Machining Regions** icon (right-most). The system will find all other parts whose geometry is identical to the pre-defined **Region** and create a cloned pre-defined **Region** with the same characteristics on each those identical parts. See **Notes** below.



 **Note 1: Layers.** The cloning process works only on visible geometry. Parts that are on invisible layers (multiple sheets) will not receive cloned **Regions**. Layer control is an important consideration in managing the cloned regions for machining purposes and ease of selection during the **Machining Operations** creation process.

 **Note 2: Duplication.** If cloning is done multiple times using the same original pre-defined **Region** and the same target geometry (nested parts), then duplicate cloned **Regions** on each part will result.



Step 6: Clone additional Parts & Holes

Repeat Steps 3-5 for other **Parts** and **Holes** where needed.



Step 7: Cleanup

After all the pre-defined **Curve Regions** are created, go through the **Curve Regions List** and remove any **Regions** that are not needed, such as the **Regions** created on the original staged parts and any duplicate **Regions**.



Step 8: Modifications

If necessary, any of the resultant pre-defined **Regions** can be individually modified to meet machining needs, such as changing the **Start Point** and modifying **Bridge Points**.



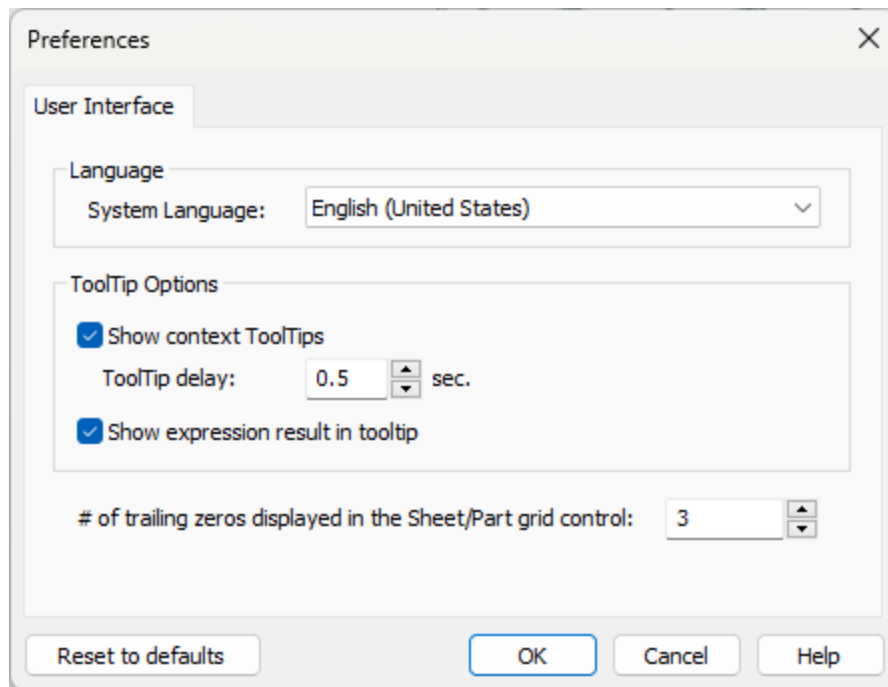
Related Topics

[Nesting Browser work flow](#)

NEST Preferences

Choose from the following [NEST Preferences](#). You can use the [Reset to defaults](#) button if you want to revert to the default factory install settings.

Dialog Box: Preferences



NEST Preferences

Preferences Icon



Locate the Nest Preferences Icon

Language

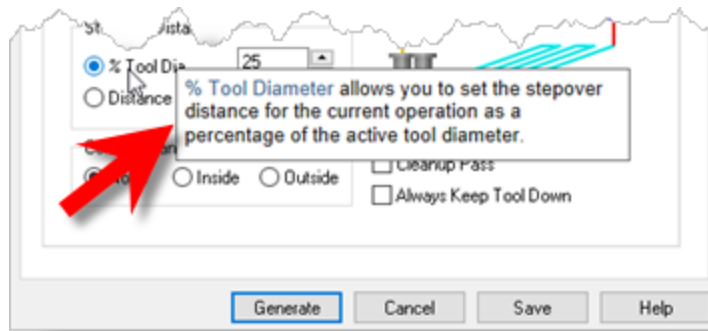
Use this to set the system language of the plugin's User Interface.

ToolTip Options

Show context ToolTips

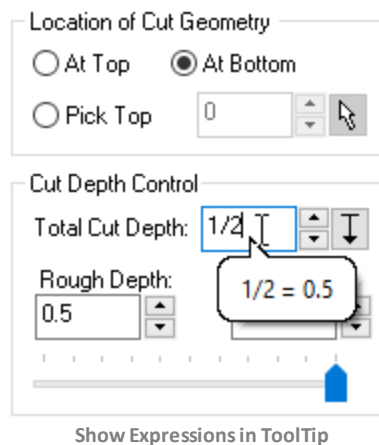
Check this box to display [Context ToolTips](#) when the mouse moves over a parameter in a dialog. A definition of the parameter will pop-up automatically. **Note** that [Context ToolTips](#) may not be available for ALL dialogs. You can also set the [ToolTip Delay](#) in

seconds. This is the amount of time it takes to display the [Context ToolTip](#) when the mouse activate it.



Show expressions results in tooltip

You can enter expressions in any dialog field that expects a numerical value and the value will be computed and entered automatically. Check this box to pop-up the results of any expressions in a [ToolTip](#) balloon. An example is shown below.



of Trailing Zeros

This controls the number of trailing zeros displayed for numerical values such as [Sheet Thickness](#).



Related Topics

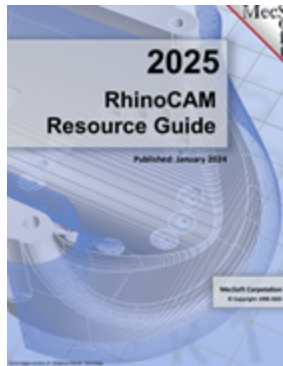
[Nesting Browser work flow](#)

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Index

- C -

Cloning of Predefined Regions 46

- E -

Export Nested Sheets 44

- F -

Find More Resources 51

- H -

How to use Nest 10

- N -

Nest Report 43

Nesting Browser

About 11

Choose Nesting Parameters tab 32

Commit Nest tab 44

Preview Nest tab 41

Select Part(s) to Nest tab 23

Select Sheet(s) to Nest Parts in tab 16

Select Type of Nesting tab 14

Toolbar 13

Work Flow 13

Nesting Parameters

% Utilization Target 32

Accuracy 32

Layout 32

Part/Part Distance 32

Part/Sheet Distance 32

Sheet Estimates 32

Tagging 32

Nesting Report 41

Nesting Types 7

- P -

Parts

Count 23

Grain Direction 23

List by Sheet Thickness 23

Mirroring (TrueShape Nesting Only) 23

Nested (TrueShape Nesting Only) 23

Orientation 23

Priority 23

Preferences 49

Prepare for Nesting 8

- R -

Rectangular Nesting 14

- S -

Sheets

% Utilization Target 32

Count 16

Estimates 32

Export 44

from Curves 16

from Parameters 16

Geometry Grouping 44

Layout 32

Listed 41

Name 16

Report 41

Thickness 16

Unused Parts 41

- T -

TrueShape Nesting 14

- V -

Videos & Guides 3

- W -

What is a Part 7

What is a Sheet?	7
What is Nesting?	6