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NC-Pyros

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Contents

Introduction	1
NC-Pyros Features.....	1
What's New	2
Installation.....	2
Licensing.....	2
Configurations.....	3
Technical Support.....	5
Tutorial	5
Operation Basics	5
Integrated With ShipConstructor.....	5
Standalone.....	6
NC Code Generation Steps.....	6
Default Processing and Error Correction Overview.....	6
Generating NC Code without Leads.....	8
Automatic Lead Collision Check	9
How to Edit the Lead.....	11
Setting the Start of Shapes	11
Tabbing Shapes	13
Reversing Shapes.....	14
Placing Calibration Marks.....	14
Demo 1 -- Snap Tolerance Problems.....	15
Demo 2 -- Nest Positioning and Open Shapes.....	16
Demo 3 -- Lead Collisions.....	18
Demo 4 -- A Complex Nest.....	19
Linking with ShipConstructor Projects.....	20
Preparing ShipConstructor for NC Processing.....	20
Backplotting an NC Code File.....	22
Operation Procedures	23

How NC-Pyros Organizes CAD Geometry	23
Nest Preparation within a CAD Program	24
General Information	24
Drawing Entities	24
Layers	24
Nesting	25
Managing Preferences	25
Error Checking While Loading a DXF File	25
Error Checking While Generating Shapes	26
Adding Bevel Cuts	26
Constant Bevel Convention	26

Appendix 29

Features	29
Title Bar	30
File Menu	30
Open DXF	30
Open NCY	30
Backplot NC Code	30
Backplot Kerf Check	31
Save NC Code	31
Save NCY	31
Save As DXF/O File	31
Save All	31
Print	31
Print Setup	31
Preferences	32
Load Preferences	42
Open Manager	42
View Menu	42
Zoom	42
Pan	42
Zoom All	42
Zoom In	42
Zoom Out	42
Simulate	42
Inserting Code	43
Info Bar	43
Colors	43
Generation Menu	44
Generate Complete Path	44
Generate Shapes	44
Generate Marking Path	45
Check Menu	45

Check Open Shapes	45
Check Lead Collision	45
Manual Edit Menu	46
Set Start of Shapes.....	46
Delete Shapes	46
Reverse Shapes	46
Insert Tabs	46
Change Leads.....	47
Manually Connect Shapes.....	47
Manually Connect and Set Start.....	47
Reroute Fast Travel	47
Insert Bevel Corner Loop	48
Remove Bevel Corner Loop.....	48
Calibration Menu	48
Marks At Layer Changes.....	48
Mark Before Picked Shape	49
Remove All Calibration Marks.....	49
Move Calibrations.....	49
Toolbar	49
Main Display Window	50
Information Window	50
Editable TEXT Character Set.....	50
Multiple-Pass Bevel Cuts.....	51
Variable Bevel Cut	52
NC-Pyros Controller File	53
Customizable Controller Code Files.....	53
General Controller Codes.....	56
Bevel Specific	58
Buge/Inkjet Specific.....	61
Inkjet Specific.....	61
How to Interface with Messer OmniBevel.....	62

Introduction

NC-Pyros generates NC code from CAD DXF files for computer controlled burning tables with plasma arc cutting, gas cutting, laser cutting, and other manufacturing applications.

NC-Pyros is designed to run in Windows 7 (both 32- and 64-bit).

A new user can produce reliable NC code within the first ten minutes of using NC-Pyros. The program has features to catch user errors and automatically compensate for common CAD drawing deficiencies.

NC-Pyros offers the following main features:

- Converts DXF CAD drawings to reliable NC code for 2D tables.
- Many automatic error correction features to save time and money.
- Automatic and manual path generation.
- Automatic and manual data correction methods.
- Intuitive, easy-to-learn GUI.

NC-Pyros Features

NC-Pyros has the following main features:

- Reads DXF formatted files and converts these to NC code for burning machines.
- Automatically deletes all duplicate entities (that is, identical lines or arcs).
- Lets you set the lead-in and lead-out length independently. You can create NC code with no leads, lead-ins only, or lead-ins and lead-outs.
- Lets you set a snap tolerance. Snap tolerance is used to ensure that the path will continue even if small gaps exist between entities.
- Optimizes the complete path automatically from the DXF file, or you can manually determine the order of processing. The shapes on each layer are processed from the bottom-left corner to the upper-right corner.
- An automatic lead collision function detects collisions of leads with any other shapes.
- Lets you set the start of a shape at any position.
- Shapes can be tabbed so that they remain fixed to the plate.
- Circles or arcs that cross over the horizontal or vertical axis can be automatically processed in several arc instructions.
- Calibration marks can be inserted to detect slips in the machine or movement of the plate during the burning process.
- Lets you delete shapes or reverse the direction of cut on the shapes.
- Lets you edit leads to change the length or orientation.
- Text can be marked.
- You can inspect the path in detail by simulating the path step-by-step or at a variable speed. The generated NC code is shown as the path is simulated.
- The optimized path can be output to plotters and printers at any scale.
- NC-Pyros calculates the area of the processed parts, minus any holes.

- You can produce text marking from regular text strings in the drawing.
- You can produce text marking using BUGE.
- You have full manual control over the order of processing.
- A backplot function is available to convert code back to geometry.
- Reference information handling and collision testing with plate edge and clamping.
- Single step simulation with generated code display.
- Automatic return-to-origin option.
- Data consistency check for incremental programming.
- Arc or linear lead-ins and lead-outs.
- Linear lead-ins and lead-outs tangential to the shape.
- Layer for cutting without kerf for common cuts or slots.
- Positioning of processed parts using margin to shift parts on a plate.
- Error detection file to show the location of errors that may require you to investigate further.
- Separating process entities by color.
- Code description for each NC code.
- Mark using rapid travel speed.
- Generate marking path only.
- Support for inserting dwells, program stops, or comments anywhere in the path.
- Support for spline-fitted polylines and ellipses.

What's New

- Support for MG Global controller.
- Support for Matthews Inkjet controller.
- User setting for controller code folder so a multiuser environment can share the same controller files and you can limit the available controller files without removing the preset files.
- Additional options for inkjet text marking.
- Mark Order settings allow the ability to mark text before lines.
- Improved shape ordering option to reduce fast travel distance significantly.
- Multipass bevel support (maximum three passes).
- Variable bevel support(one pass).

Installation

See Install ShipConstructor in the Installation Guide.

Licensing

Licensing for NC-Pyros uses a lock. The lock is a small device that plugs into your computer's USB port. The locks store specific information that the individual ShipConstructor software modules look up at different times. Your lock can be re-programmed to enable new versions and additional software options.



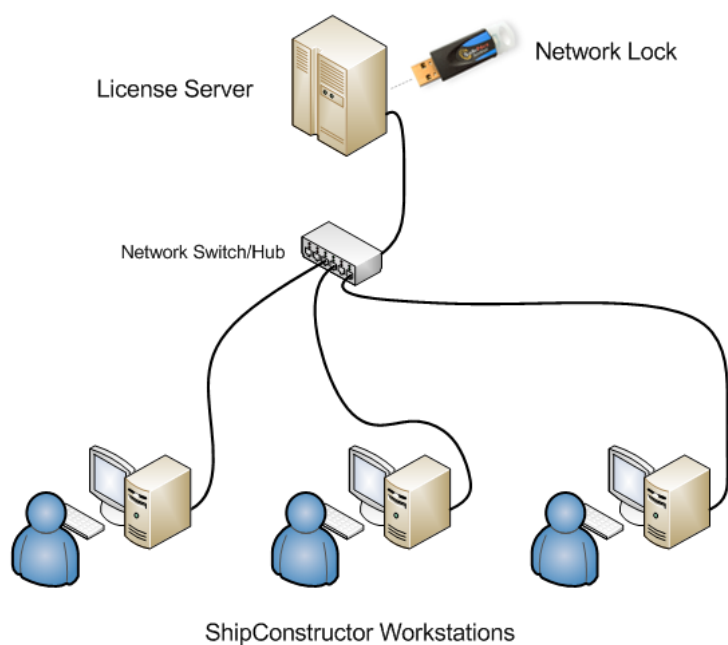
ShipConstructor Lock

Configurations

Standalone Computer

If you have a standalone system, all you need to do is attach the dongle to the USB port of your computer.

Network License Server



Note: This configuration requires a network lock.

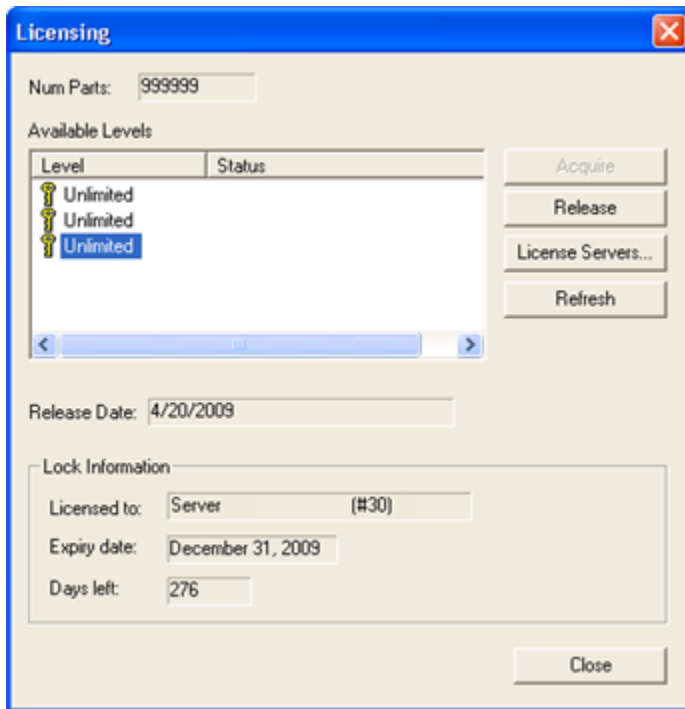
On the Server Computer

See the Project Management manual for how to set up the network license server.

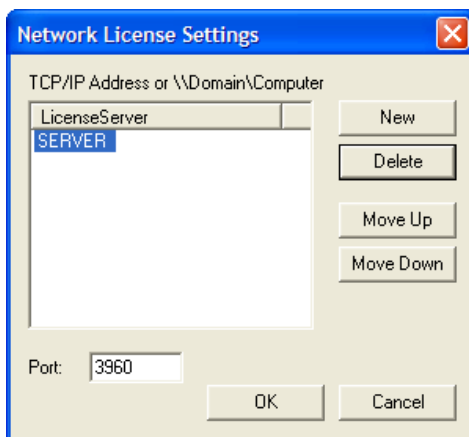
On the Client Computers

To configure NC-Pyros to connect to the network license server

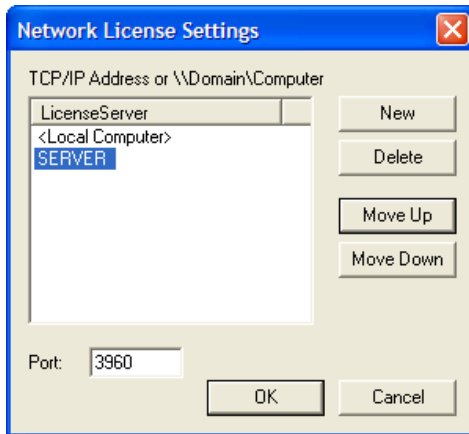
1. Start NC-Pyros.
2. Run Help > Licensing. The Licensing window appears.



- Click License Servers... to bring up the Network License Settings. Change <Local Computer> to Server (where Server is the name or IP address of your network license server computer). You can change the name in the list by double-clicking the name.



If you have a configuration where you have both local and network licenses. Click New and add Server.



<Local Computer> is actually IP address 127.0.0.1. Do not change the port setting unless instructed to. If you remove all computers from the list, <Local Computer> is added automatically.

4. Click OK to return to the Licensing window.
5. Click Acquire to obtain a license

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Tutorial

This chapter provides a number of hands-on examples to get you familiar with the procedures involved in some of the different kinds of NC code generation.

Operation Basics

You can use NC-Pyros as an integrated module with ShipConstructor or as a standalone program.

Integrated With ShipConstructor

In the integrated operation mode, NC-Pyros is linked to the ShipConstructor database of the project you will be working on. Many settings, such as directory location for the nested DXF files and colors to determine cutting operation, will be

configured by the ShipConstructor database file of that project. NC-Pyros updates the database with parameters calculated during the NC coding process. These include cutting length, the NC coding date, and the operator's name.

Standalone

Use this mode when converting DXF files to NC code that are not generated by the ShipConstructor nesting function. You will generally convert many nested DXF files to NC code during the time it takes to complete the project. You might be processing dozens of nests over a period of days or weeks. Some nests might be recalled because of last minute changes. Planning ahead can save you a lot of time and aggravation. Follow this procedure:

- Create a new folder for the project.
- Move all DXF nest files into the new directory.
- Open a DXF file and set up the preferences according to the requirements of the job. The preference settings will be saved in the current folder. The next time you work on any file in this folder, NC-Pyros will remember the settings that you last used.
- Produce one small NC code file and double check that it works on your machine.
- In general, there are two different procedures for processing the CAD drawing into reliable NC code:
 - Fully automatic NC code optimization.
 - Manual optimization of the NC code.

NC Code Generation Steps

The following steps are recommended for generating NC code:

- Open the DXF file.
- Optimize the path automatically **or** connect the entities into shapes and then connect the shapes manually.
- Check the path for lead collisions.
- Simulate the generated path.
- Save the NC code.
- Overlay the optimized cutting path in the DXF output file (DXO) over the original nest and verify the path.

Default Processing and Error Correction Overview

NC-Pyros performs a number of default processing checks when reading or optimizing a path.

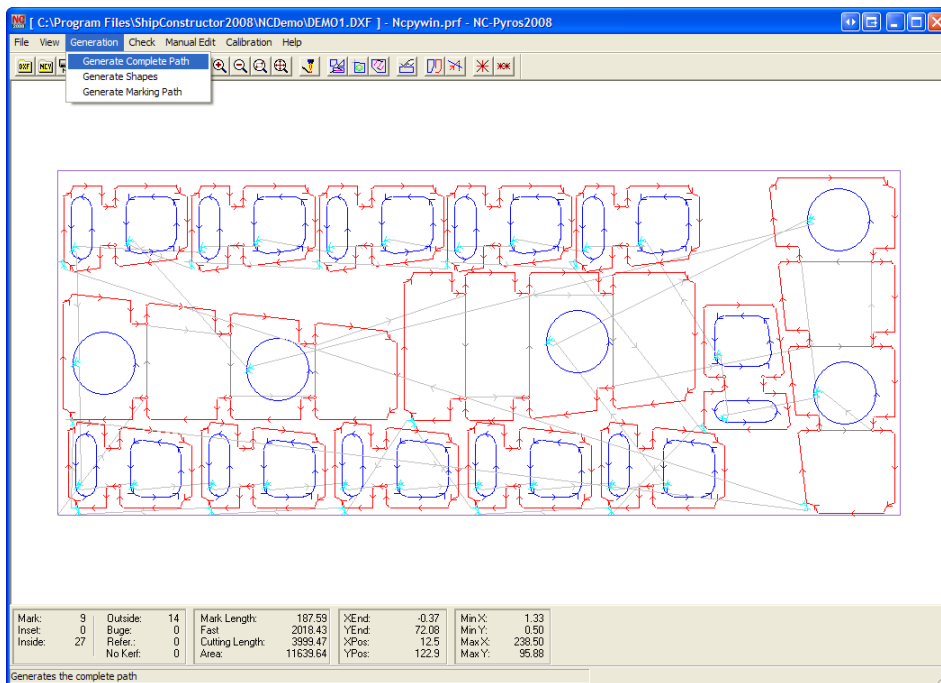
When reading the DXF file, NC-Pyros performs the following procedures:

- All entities on unspecified layer names (or colors) are ignored.
- Text on the TEXT layer is converted to marking using the character definitions in the CHAR.DAT file (see [Editable TEXT Character Set](#) (page 50) in the Appendix).
- The entities are shifted appropriately if the nest positioning option is used.
- The entities found are written to temporary files.

When optimizing a complete path, the following procedures are performed:

- Duplicate entities are removed automatically.
- All elements within the set snap tolerance are connected to shapes. A closed shape is a shape that has the same start and end location. That is, it encloses an area completely in one direction (clockwise or counter clockwise). Two entities are considered to be connected if the end points are within the specified snap tolerance. Two entities are connected if the end points fall within a circle with a radius of the snap tolerance. One of the entities is then automatically corrected to close the gap.
- Entities below the Erase Elements < value are deleted.
- The angles between all elements are checked to detect errors if the path reverses on itself. (This is a common error if stray elements have been left behind in the CAD drawing.)

- Lead-ins and lead-outs are automatically generated as specified and checked for the possibility that the leads intersect with the shape.
- All shapes are sorted to produce an optimized processing order.
- The fast travel connectors are generated automatically.
- The total length of each processing type (marking and cutting) is calculated.
- The total area of the processed parts is calculated.
- The processing is on a layer-by-layer basis when using Generation > Generate Complete Path. The order of processing is:
 1. Entities on the MARKING, Bevel Mark and TEXT layer
 2. Entities on the BUGE layer
 3. Entities on the NOKERF layer
 4. Entities on the INSET layer
 5. Entities on the INSIDE layer
 6. Entities on the OUTSIDE layer
- The entities are only connected to shapes. Leads are created as specified when using Generation > Generate Shapes to generate shapes only. Use Manual Edit > Connect Shapes to connect all shapes in the desired order to a complete path.



Marking

Shapes on the MARKING, BEVEL MARK, TEXT, and BUGE layers are processed with the scribing unit. All other shapes are processed with the torch specified in the Preferences.

Shapes on the MARKING layer have no specific direction. The rule is that scribing starts at the end of the marking shape that is closest to the X=0, Y=0 location. The next marking shape is processed from the end that is closest to the current scriber location.

Cutting

The shapes on all cutting layers are processed from the lower left to the upper right. Closed shapes on all cutting layers have a defined processing direction. Shapes on the INSET layer and shapes on the OUTSIDE layer are processed in a clockwise direction, while shapes on the INSIDE layer are processed in a counterclockwise direction. This results in the kerf always being to the left of the path. The direction of closed shapes is automatically determined by NC-Pyros and

corrected if required. Shapes on the NOKERF layer are processed without regard to direction and without leads. Open shapes should only exist on the MARK layer and in some instances on the OUTSIDE layer. Open shapes on the outside layer can be used to cut off an unused part of a partially used stock plate.

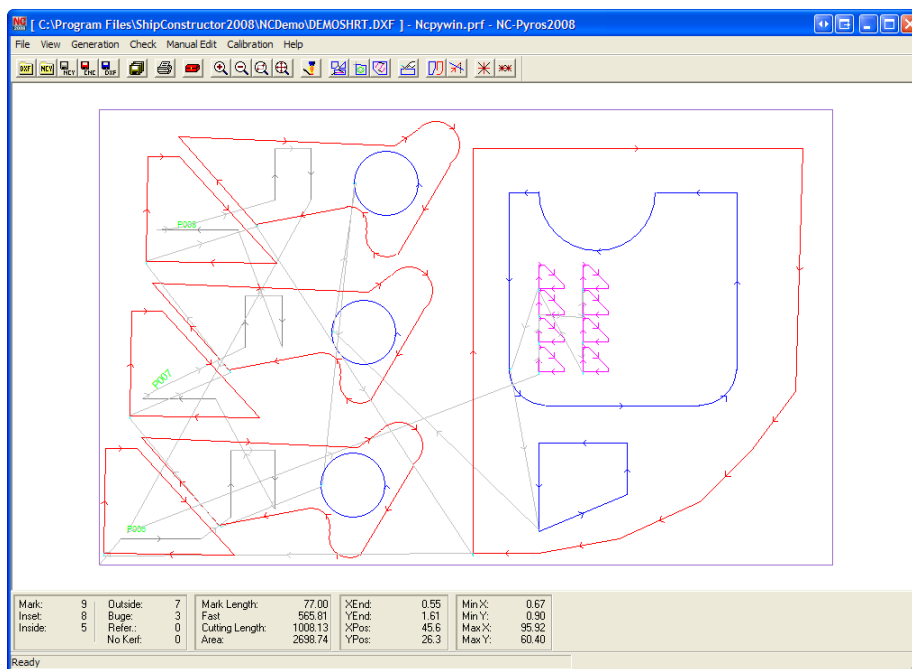
Leads

Leads are automatically placed at the lower-left corner of each shape. Leads consist of a lead-in and a lead-out. The opening angle between the lead-in and the lead-out is 60 degrees for non-tangential leads. The lead-in and lead-out each form an angle of 30 degrees for non-tangential leads. The leads always point in the direction of the kerf.


Kerf offsets the torch to one side of the path line by half the width of the cut. The controller typically handles this offsetting. This ensures that the finished part will have the specified dimensions. For through holes, the kerf has to be on the inside of the hole; for outside shapes the kerf has to be on the outside of the shape.

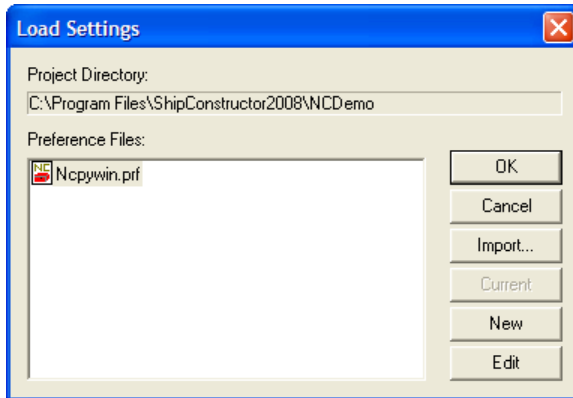
Generating NC Code without Leads

In this example we will create and optimize a path for a short example nest of the file DEMOSHRT.DXF. During the operation you will learn about the main functions of NC-Pyros. We will open the file, automatically optimize the path, and perform a simulation and open-shapes checking before we save the NC code.



To generate NC code without leads

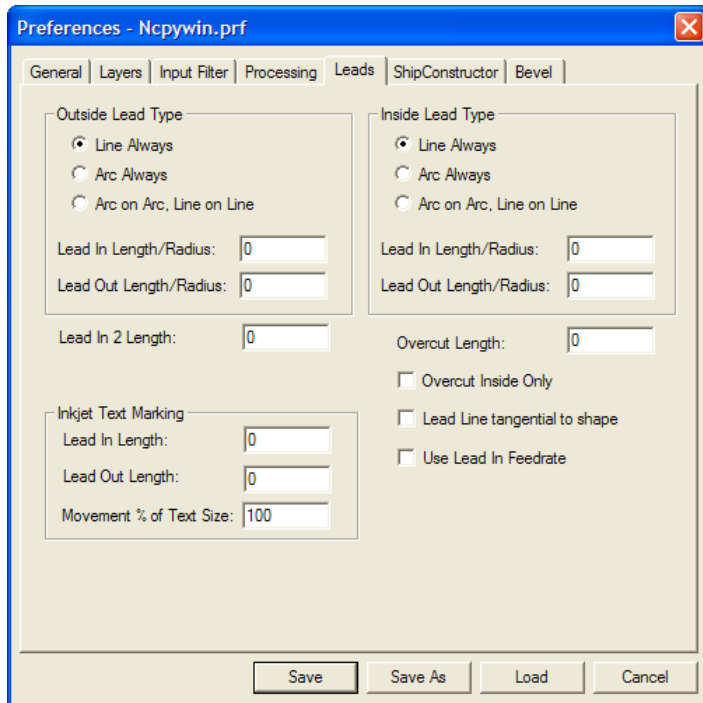
1. Start NC-Pyros if it is not running by double-clicking the NC-Pyros icon or selecting it from the Start Menu.
2. Select File > Open DXF or click .
3. Browse for the NC-Pyros Demo project directory (default is C:\Program Files\ShipConstructor2009\NCDemo) and select the file DEMOSHRT.DXF. Since you have just started NC-Pyros, no preferences are loaded yet. The Load Settings window lets you select preferences to load.





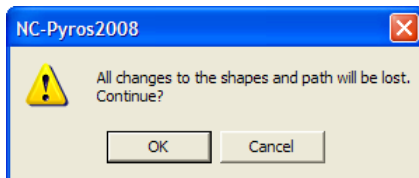
4. Select the preference file NCPYWIN.PRF and click OK. The preference file has been set up previously and contains some typical values.
5. The file is loaded and the geometry appears on the screen. A time bar at the bottom of the screen shows the progress of the loading operation. Also, the number of found entities on each layer is updated in the information window. Each entity on the screen has a direction arrow indicating its processing direction.
6. Select Generation > Generate Complete Path from the menu or click . During path generation, time bars indicate the progress of the operations. After completion, the entire path is displayed. The connectors between the shapes are drawn in light gray and the leads appear in cyan (greenish-blue). Notice that the number of entities listed in the information windows has been significantly reduced. Single entities have been connected to shapes. The number of shapes on each layer is now listed. The length of all processes and the area of the processed parts are also listed in the information window.
7. Select View > Simulate or click . The simulation window will appear at the bottom of the screen.
8. Click Go. Watch how the path is drawn part by part.
9. Move the Speed Slider to adjust the simulation speed.
10. Select OK when the window notifies you of the end of the simulation. You can now scroll up and down through the code window to view the generated code.
11. Click the Cancel button when you are done.
12. Select File > Save NC Code or click . The file is written to disk with the same name as the DXF file but with the .CNC extension (DEMOSHRT.CNC).


Automatic Lead Collision Check

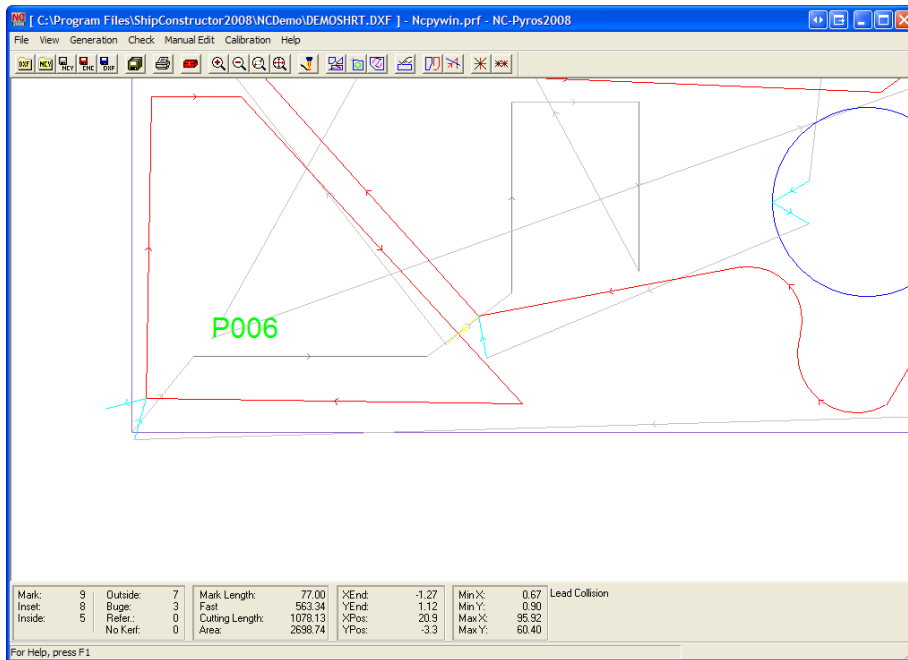
Using the same file, we will generate a path with long lead-ins and lead-outs to demonstrate how to fix lead collision problems.



1. Select File > Preferences or click . Make sure the lead-in length and lead-out lengths for inside and outside lead types are set to 2.0. Click Save.
2. Select Generation > Generate Complete Path or click . A message appears asking if you want to continue and lose changes.



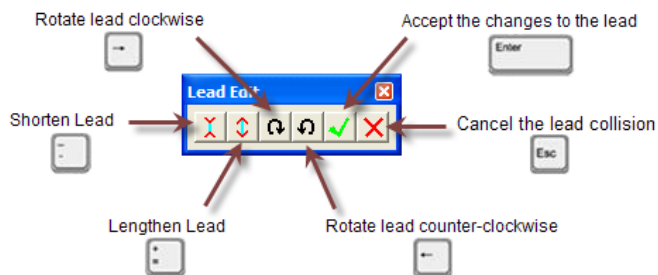
3. Click OK. All shapes now have very long leads indicated by green lines at the bottom left corner of each shape.
4. Select Check > Check Lead Collision or click . To check every possible case, each lead has to be checked for a collision with all other entities. For example, the program has to check approximately 600,000 potential collisions for a nest with 101 shapes and 30 entities per shape. Once a collision has been detected, the program automatically zooms into the specified area. The lead colliding with another entity is highlighted in yellow in the center of the screen.



- The first collision is detected with the plate edge. You can put clamping on the No Process layer to indicate areas where the collision is located. The screen shows a floating toolbar that lets you edit the lead to avoid the collision.

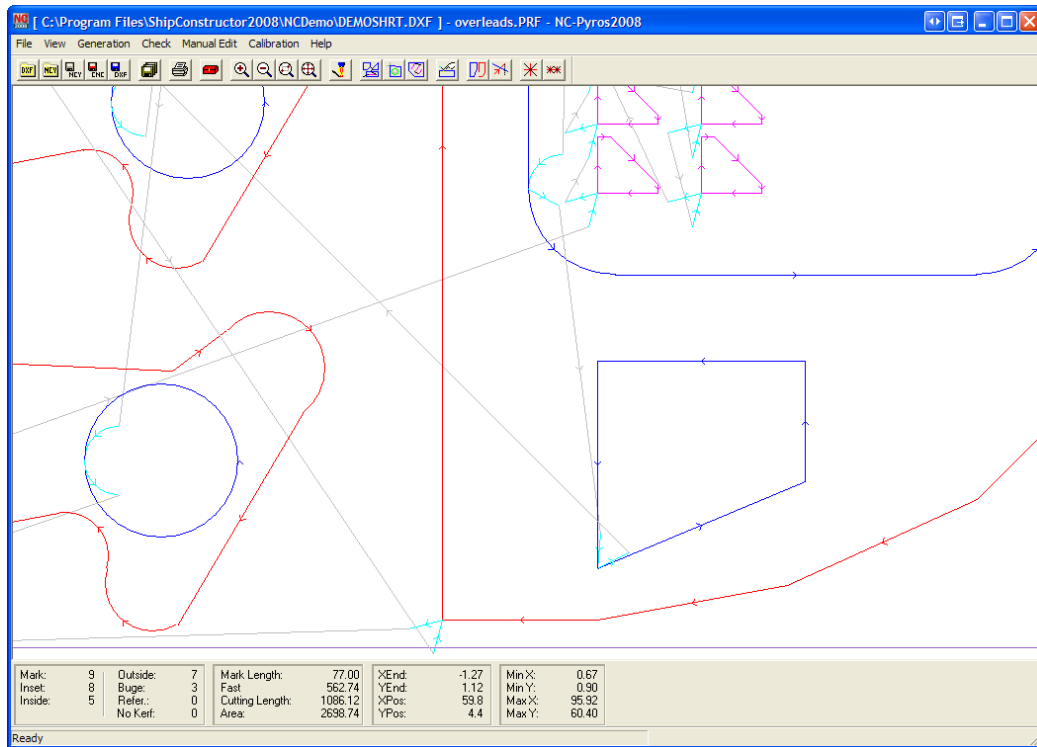
How to Edit the Lead


The figure below shows the floating toolbar with the buttons to edit the leads. Place the cursor over any of the buttons and wait a second to see plain text tool tips on the function of the button.



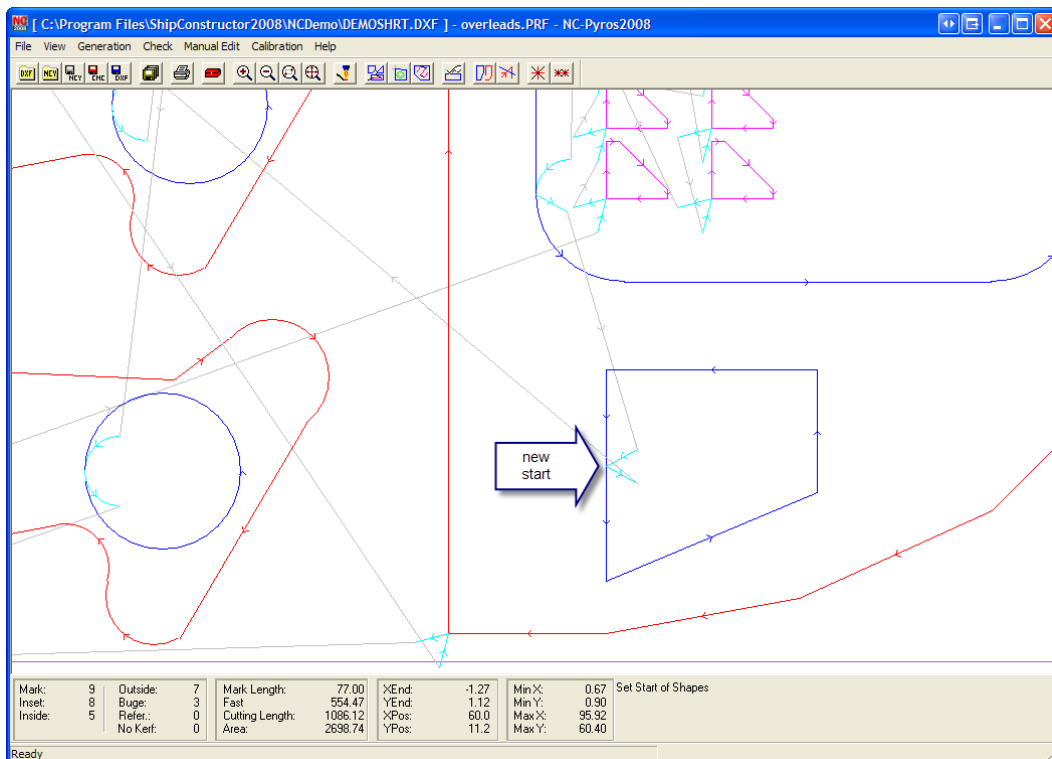
Setting the Start of Shapes

By default, NC-Pyros sets the start of each shape at the lower-left corner. Sometimes starting here is not appropriate for your shape. The lower inside cut on the large right shape has a very sharp corner at the lower left and the leads are not in good position there.



1. Select View > Zoom, click  or using the mouse wheel to zoom into the shape as shown in the figure.
2. Select Manual Edit > Set Start of Shape.

Hold down the Shift key and click near the middle of the vertical line on the left of this shape. Watch how the leads are now generated at the new position and automatically connected with fast travel. If you did not hold down the shift key, the start point would be located at the start of the element you selected.



If you do not hold down the Shift key then the start of shape will be placed at the nearest segment end.

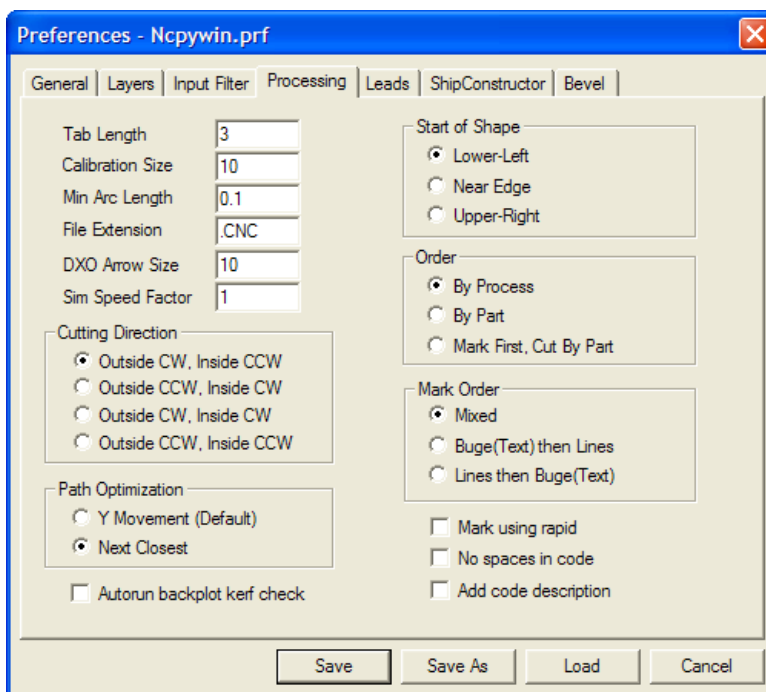
3. Select Manual Edit > Set Start of Shape to switch this function off. Most functions on the Manual Edit menu remain on until selected again or you press the Escape key. A check mark to the left of the menu item indicates that a function is active.

Tabbing Shapes

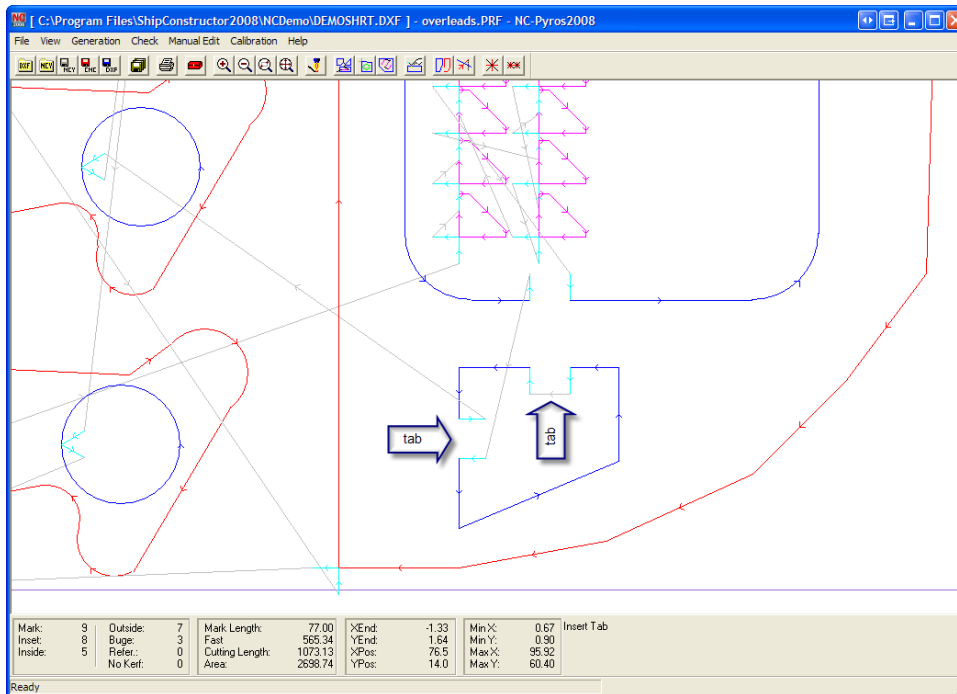
Tabbing keeps the parts in the nested plate. This is important if you want to ship the processed nest from one place to another.

To tab some of the outside parts

1. To prepare for this function select File > Preferences.
2. Switch to the Processing tab.
3. For this example, set the Tab Length value to 3.0 to create large, clearly visible tabs.



To insert tabs into some of the shapes



1. Select Manual Edit > Insert Tabs. This switches the Insert Tab function on until Manual Edit > Insert Tabs is selected again. See the lower right window for the state of the function.
2. Click on some of the outside cuts and watch how tabs are inserted. Leads are generated automatically and the shapes are connected by fast travel. The leads are generated at 90° angles. You can undo the last tab you inserted by clicking the undo button.



3. Select Manual Edit > Insert Tabs to switch this function off. Most functions on the Manual Edit menu remain on until selected again or you press the Escape key. A check mark to the left of the menu item indicates that a function is active.


Reversing Shapes

Note: This procedure should only be used when you have open shapes or for marking when there is no kerf used. In the case of open shapes, NC-Pyros cannot detect the proper direction of processing.


1. Select Manual Edit > Reverse Shapes. Pick any shape on the marking layer (white color) and see the arrows indicating the cutting or marking direction and the connectors change.
2. Select Manual Edit > Reverse Shapes again to turn this function off.

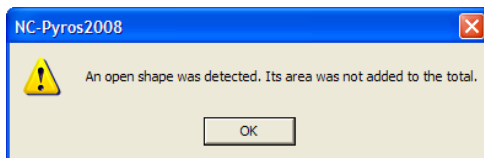
Placing Calibration Marks

Calibration marks are a very important quality assurance tool. The operator can immediately detect problems by checking the calibration marks after or during the processing. This feature saves times and money by preventing parts that do not fit during assembly.

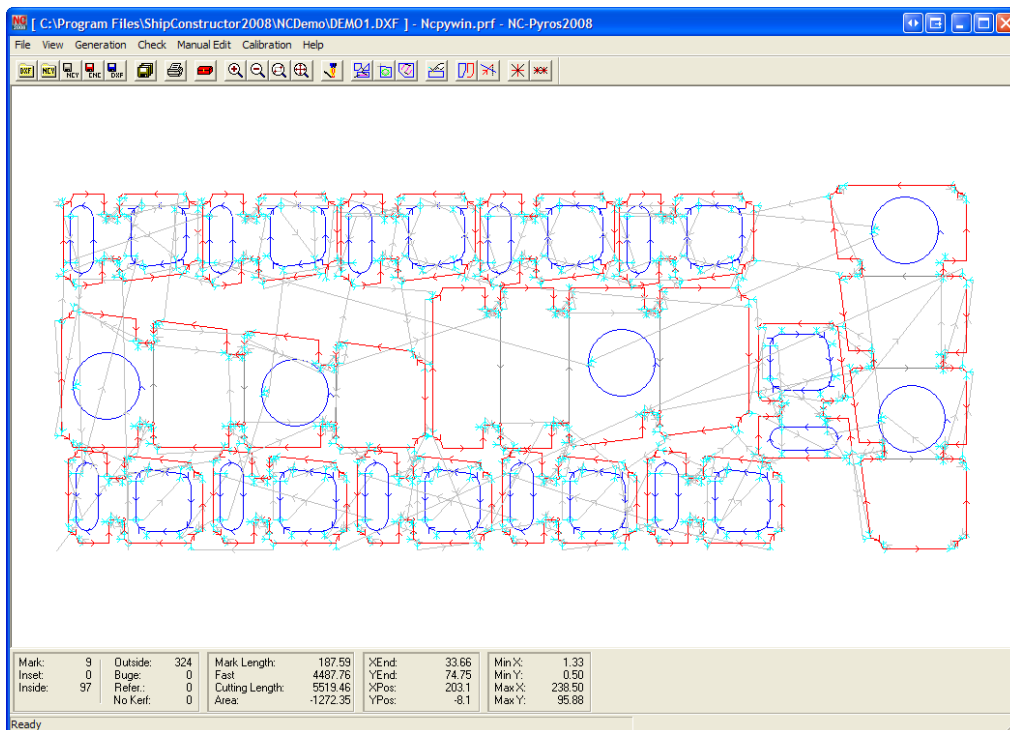
1. Select Calibration > At Layer Changes or click .
2. Click anywhere in the display window and watch how the program places the calibration marks and automatically connects them to fast travel.
3. Select Calibration > Move Calibrations then click on or near the calibrations.
4. Move the mouse until you have reached a suitable position. Then press the left mouse button to place the calibrations there.

Demo 1 -- Snap Tolerance Problems

1. Select File > Open DXF and open the file DEMO1.DXF.
2. Select File > Preferences, click the Input Filter tab, and set the Snap Tolerance to 0.0.
3. Select Generation > Generate Complete Path or click . The area calculation function will display a warning message that there is an open shape that the area could not be calculated for.

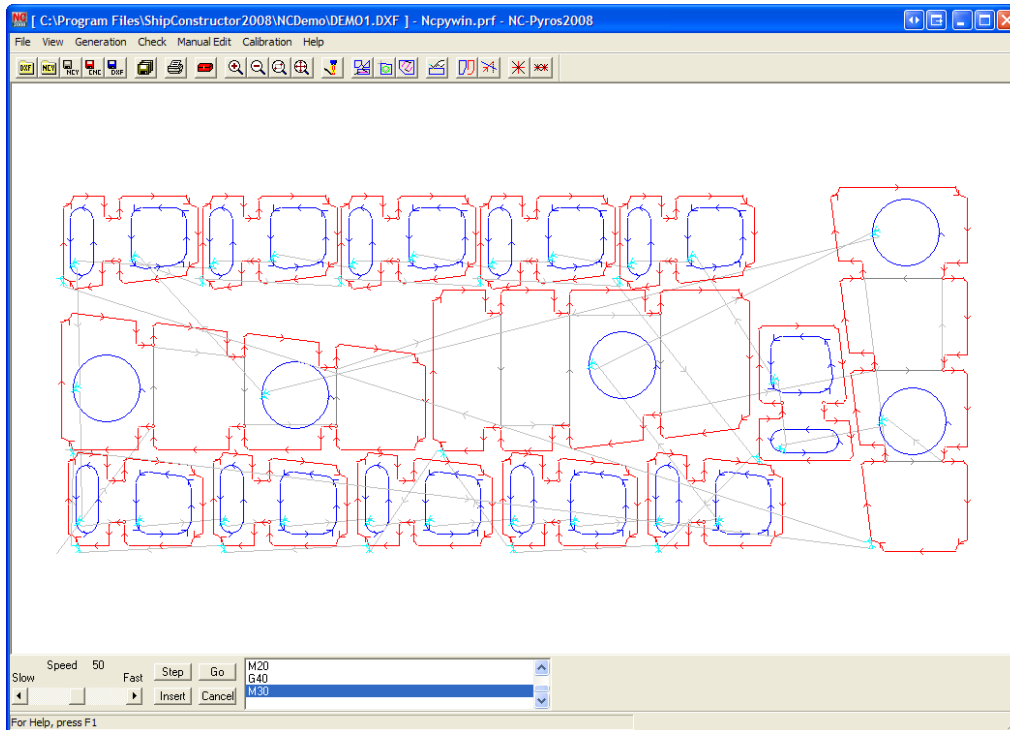


4. Select View > Simulate. A new window appears at the bottom of the screen.
5. Click Go and watch closely to see how the path is drawn. Many shapes are not closed and the fast travel connectors are all over the place. Obviously, many of the entities belonging to the same shape have small gaps between them, even though they were drawn using object snap end on in AutoCAD.



6. Select OK when the window notifies you of the end of the simulation. Click Cancel when you are done.
We will correct this problem now by setting a sensible Snap Tolerance. Minute errors in the drawing can be tolerated. Quite often the error is really only a floating point rounding or a drafting error too small to see.
7. Select File > Preferences and click the Input Filter. Set the Snap Tolerance to 0.1.

8. Select Generation > Generate Complete Path to optimize the path again.
9. Select View > Simulate again.
10. Click Go and watch closely how the path is drawn. Now NC-Pyros connects all elements to the intended shapes and there are no open shapes.

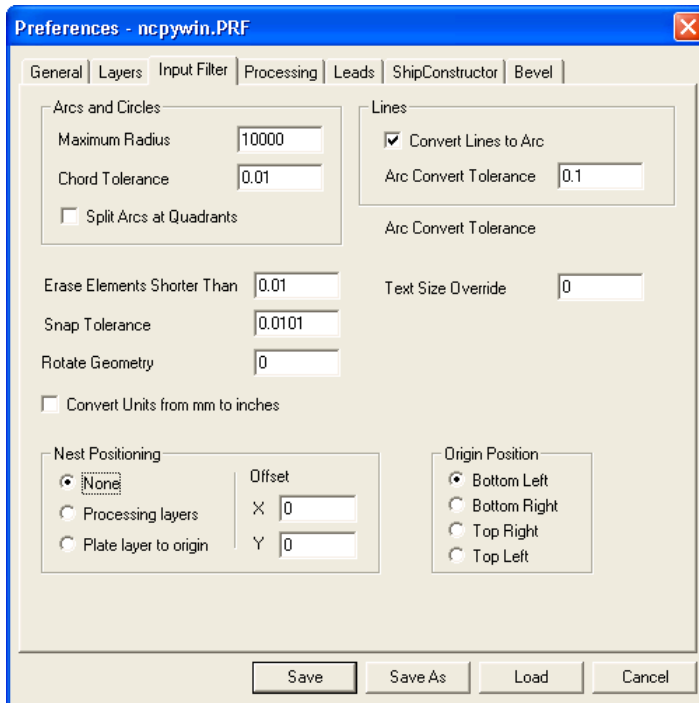


11. Click OK when the window notifies you of the end of the simulation. Click Cancel when you are done.

Demo 2 -- Nest Positioning and Open Shapes

Often it is more economical to have several nests on the same drawing. You can keep all nests for one construction block in one drawing or keep nests of the same plate thickness on the same drawing. The result is that the parts on the nest are not in the appropriate location. You can customize NC-Pyros to move the nest into the desired position. In this example we will first load the file without re-positioning it, and then we will position the nest as desired.

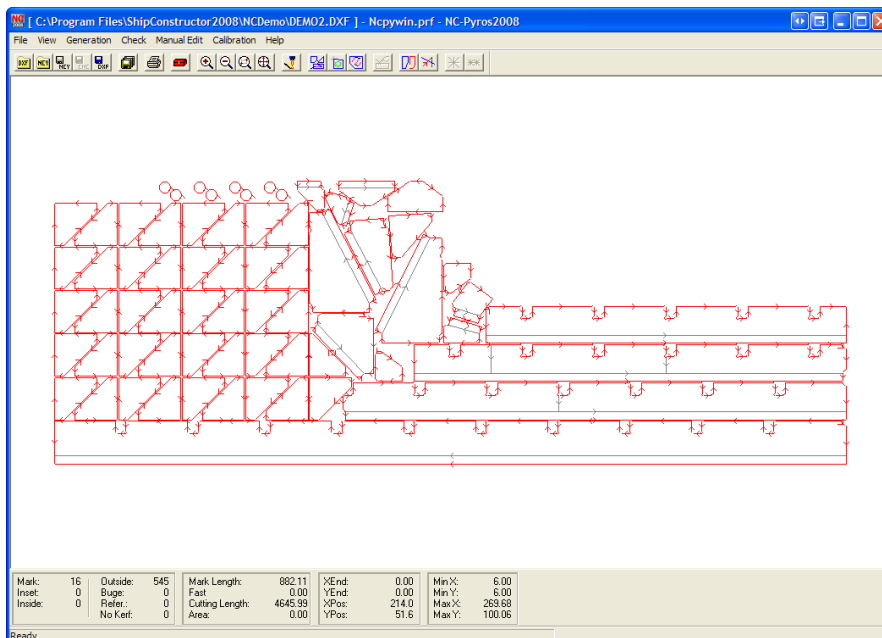
1. Select File > Preferences.
2. Select the Input Filter tab. Make sure Nest Positioning is set to None.



3. Select File > Open DXF and open the file DEMO2.DXF. Note the minimum values for the geometry are negative.

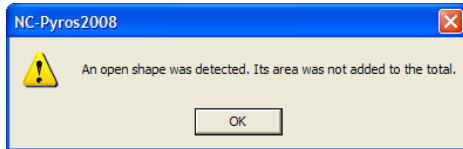
Min X:	-270.43
Min Y:	-75.21
Max X:	-6.75
Max Y:	18.85

4. Select File > Preferences.
5. Select the Input Filter tab and set the Nest Positioning to Processing layers with Offset X set to 6.0 and Offset Y set to 6.0. This will shift all the geometry so that the minimum X and Y values are 6.0. Click Save.
6. Select File > Open DXF and open the file DEMO2.DXF. Note the minimum values in the status bar at the bottom of the screen for the geometry are both 6.0 inches now.

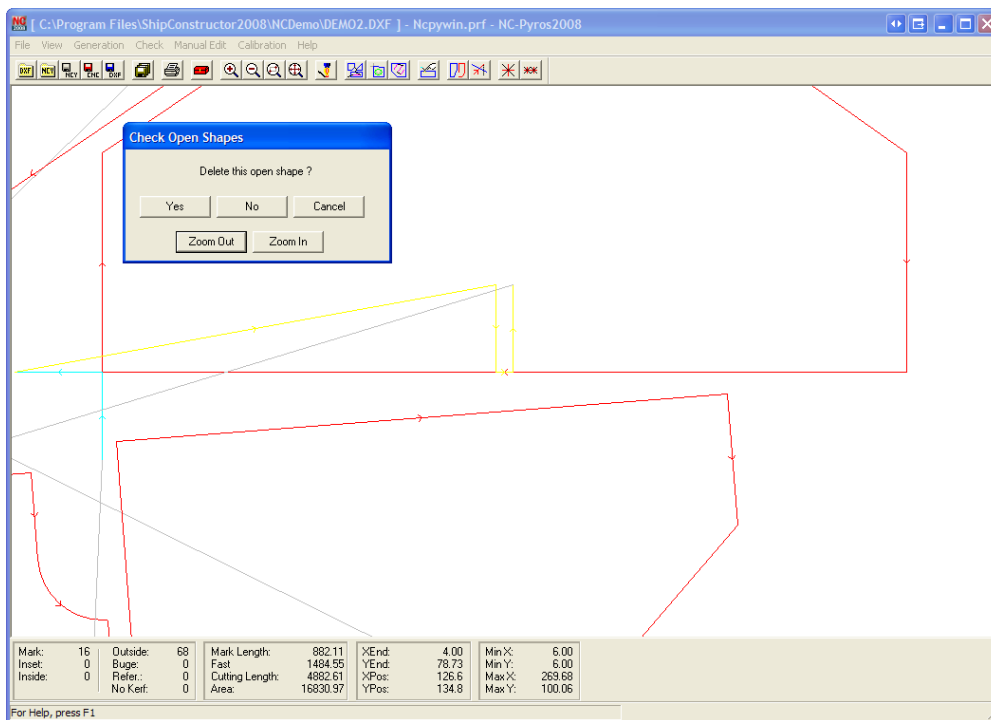


Open shapes are indications that the result will not be the desired one. Open shape errors are caused by forgotten elements or elements placed on the wrong layer. The next demo shows an error from an element hidden from view. It is a straight line that is hidden behind a longer straight line.

1. Select the Input Filter tab and set the Snap Tolerance to 0.1.
2. Select File > Open DXF and open the file DEMO2.DXF again.
3. Select Generation > Generate Complete Path to optimize the path. The Area Calculation function will display a warning message stating that there is an open shape that the area could not be calculated for.



4. Select Check > Check Open Shapes. An open shape is reported. This nest has a very common error. It has a short line segment that hides behind a longer line. The program automatically scans the path for open shapes and zooms into the area of the open shape. The open shape is highlighted in yellow.



5. Obviously this line was generated by mistake in the CAD program. Click Yes to delete the shape. The path is automatically updated.

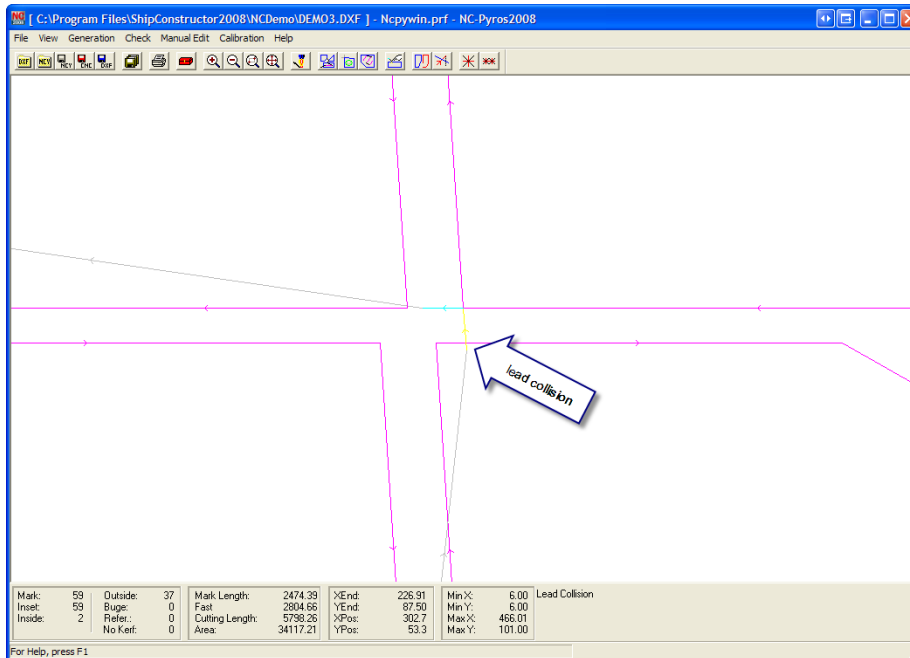
Tip: You should always Check Open Shapes before saving an NC code file.

Demo 3 -- Lead Collisions

Lead collisions can ruin parts and therefore must be detected before cutting the plate. Material, time, and money will be wasted if the collisions go undetected. NC-Pyros can detect collisions between the leads and shapes.

1. Select File > Open DXF and open the file DEMO3.DXF.
2. Select File > Preferences, click the Input Filter tab, and set the Snap Tolerance to 0.2. On the Leads tab, set both Lead Lengths to 0.6.
3. Select Generation > Generate Complete Path to optimize the path.

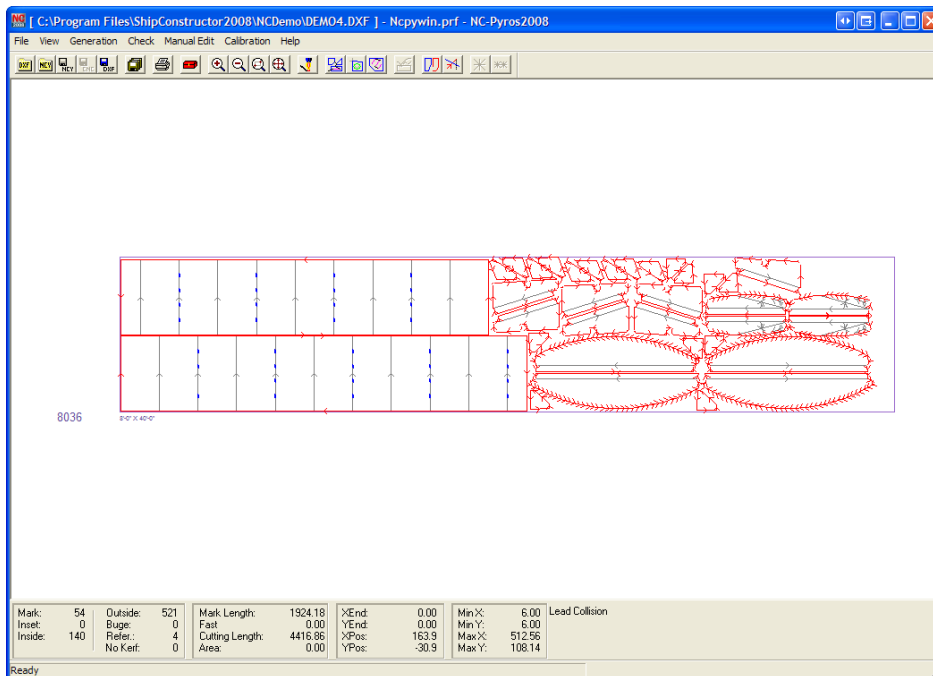
4. Select Check > Check Lead Collision to check lead collisions. Whenever NC-Pyros finds a lead collision, the program zooms into the drawing. The center of the screen displays a lead in yellow, indicating the collision with the element of the shape next to it. You can now change the leads using the Lead Edit toolbar.



Tip: You should always Check Lead Collision before saving an NC code file.

Demo 4 -- A Complex Nest

Demo 4 is a complex nest with a lot of marking information. It demonstrates the complexity of nests that NC-Pyros can handle. This nest has one of the common errors described in the previous demos. During editing in the CAD program, a portion of one shape was duplicated and left behind. This is why it is invisible to the user in the CAD drawing.



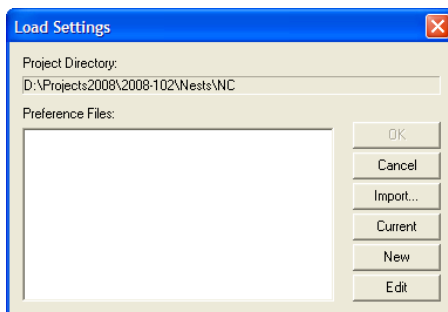
1. Select File > Open DXF and select the file DEMO4.DXF.
2. Select Generation > Generate Complete Path. The path is optimized. The connecting and sorting of the marking information may take a long time. There are over 1,500 entities on this layer alone.

Linking with ShipConstructor Projects

Preparing ShipConstructor for NC Processing

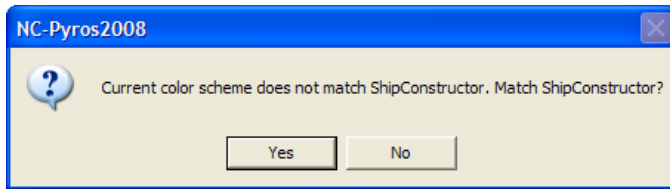
NC-Pyros can be run in a mode that will link it to a ShipConstructor project. In this mode NC-Pyros will update the cut length, mark length, and fast travel length for all nests as they are processed. NC-Pyros will also assign the nest to the NC Machine used to generate code. The update occurs when the NC code file is saved. The following example requires the full ShipConstructor suite to be installed.

1. Open a DXF file in the <project folder>\Nests\NC where <project folder> is the ShipConstructor project folder. The Load Settings window appears.



2. If you have a preference file already there then select it and click Edit. Otherwise click New. This will open the Preferences window.
3. Select the Preferences > ShipConstructor tab.
4. Click Use Database.
5. The ShipConstructor Register Project window appears for you to log in to the database.

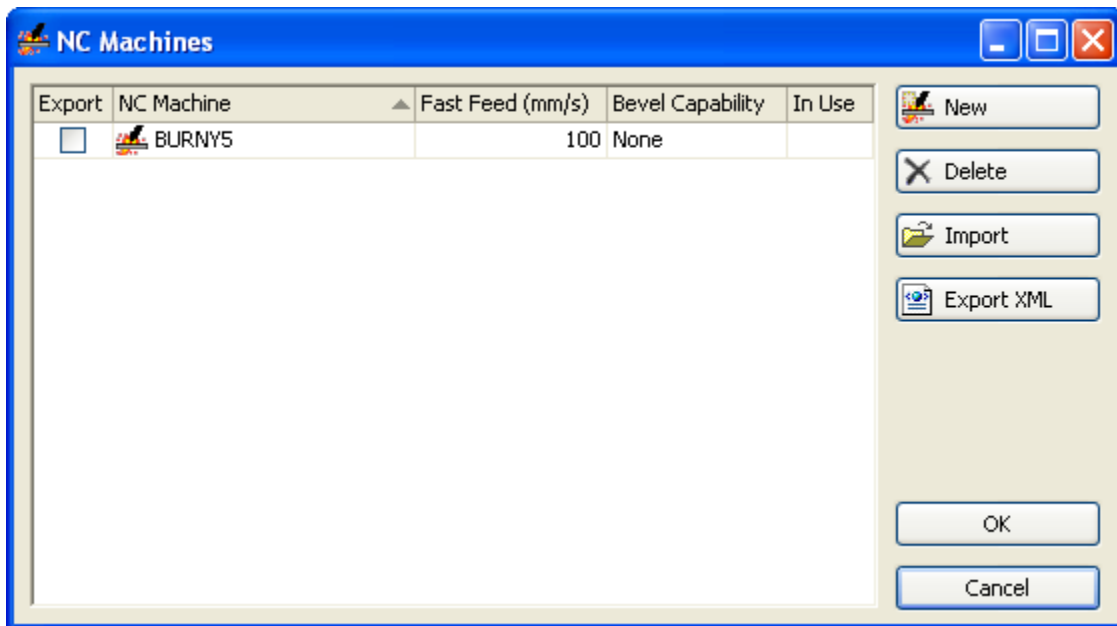
6. You may see a message.



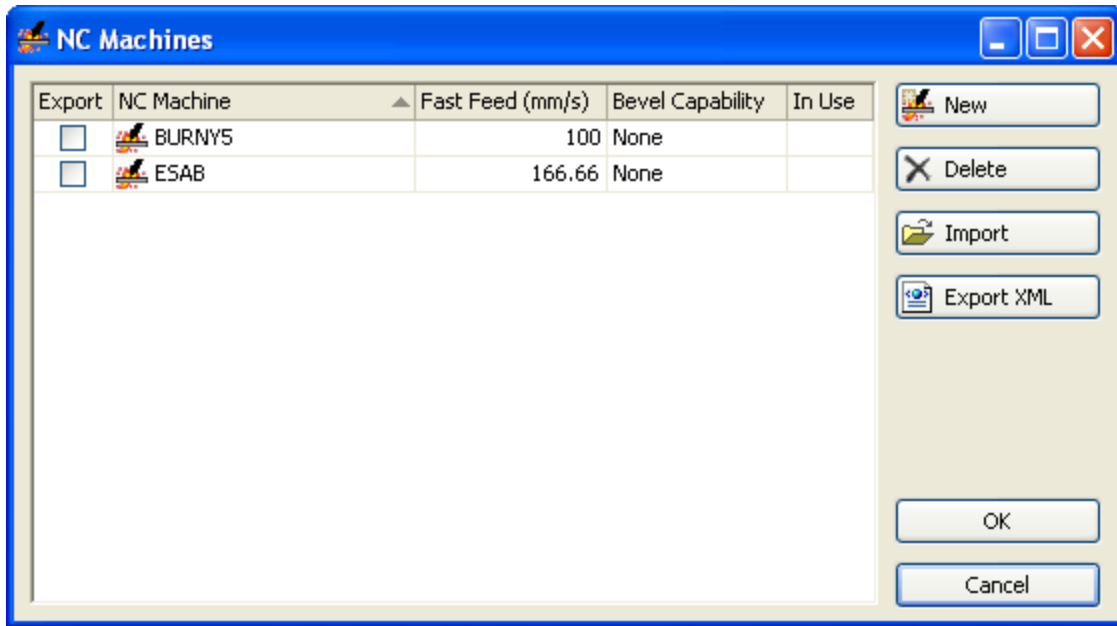
7. Click Yes to ensure the color settings in the Layer tab match the settings in ShipConstructor.
8. Click Save to save the preference file.
9. The nest is loaded and shown on the screen.
10. Start ShipConstructor.
11. Login to the same project.
12. Start Manager.
13. Select Structure > Stock Catalog.
14. Click on the Plate icon in the left tree pane.
15. The right pane displays all plate stock and several settings for each stock. Each stock has separate settings for NC machine specific properties, such as CutFeed, Bridge Width, Pierce Time, and more. In this example, all plate stocks will be cut on the same NC machine called BURNYS.

To create new NC machines or modify existing ones

1. Select Structure > Plates > NC Machines. We will create a new machine called ESAB.
2. Click New.



3. Enter data as shown for the ESAB machine. Click Close.



4. In the stock library window (if it is not on your screen, open the window again by selecting Structure > Stock Catalog then select Plates) select the PL12 stock and click (...) button in the <Edit> cell under NC Machine.
5. Enable the new ESAB machine for this stock. Enter the values as shown. Click OK.
6. Now use NC-Pyros to process any PL12 plate. NC-Pyros will estimate the processing time using the new values for the ESAB machine.

After processing a nest with NC-Pyros, you should open the nest drawing and update the nest with the data now added by NC-Pyros. This will update the keywords for many variables:

- Cut Feed Rate
- Cutting Length
- Fast Travel Rate
- Fast Travel Length
- Machine Name
- Mark Feed Rate
- Mark Travel Length
- NC Process Date
- NC Process Operator

Backplotting an NC Code File

NC-Pyros can load NC code files and save them as DXF output files. NC-Pyros places all cutting geometry on the OUTSIDE layer, all marking on the MARK layer, and fast travel connection on the NCPYROSCONNECT layer. NC-Pyros will compare the NC code of the post-processor selected in Preferences to the NC code in the CNC file.

To backplot an NC code file

1. Select the correct post-processor in the Preferences. This has to be the same post-processor that the NC code file was generated with, or one that simulates the same code that is present in the file that you want to backplot.
2. If no unit type (millimeters or inches) is specified in the NC code file, make sure the Units are set correctly in the Preferences.

3. If no code format (incremental or absolute) is specified in the NC code file, make sure the Code Format is set correctly in the Preferences.
4. Select File > Backplot NC-Code and select the NC code file. You can then save the geometry as a DXF output file (DXO).

This concludes the tutorial.

Operation Procedures

How NC-Pyros Organizes CAD Geometry

Entities are the lowest level of geometric information.

If you use CAD blocks to group your drawing data, explode them just before you write the DXF file and then use the undo command to restore the grouped state.

Leads are short straight lines at the start and end of a shape. They are used to avoid piercing directly on the edge of a part. NC-Pyros places leads automatically at the appropriate location of a shape. The cutting cycle starts at the beginning of the lead-in and terminates at the end of the lead-out, ensuring that a "dirty" cut does not ruin the edges of the shapes.

Connectors are straight lines that connect the shapes with each other. Between cutting and marking, the burner head travels along connectors at high speed (fast travel). Connectors can be automatically created by NC-Pyros, or you can create them manually by picking the parts in the order that you need.

Shapes consist of a number of connected entities. Shapes can be closed (the end of the last entity connects with the start of the first entity) or open. Closed shapes can be checked for direction of travel (clockwise or counterclockwise). Open shapes cannot be checked for direction. It is the operator's responsibility to check the direction manually and reverse it if necessary. (See Kerf below)

Layers are logical levels in a CAD drawing. Layers contain entities. NC-Pyros assigns a meaning to each layer. The following default layer names are recognized by NC-Pyros. You can change the default layer names to suit your needs.

- MARK shapes are marked on the plate with a scribing unit.
- INSET shapes are OUTSIDE shapes cut from the waste inside through holes.
- INSIDE shapes are cut with the kerf towards the inside of the path. This layer is used for through holes.
- OUTSIDE shapes are cut with the kerf set towards the outside of the closed shapes.
- TEXT layer strings are marked on the plate with a scribing unit. TEXT is automatically converted to lines using an internal character generator.
- BUGES layer allows a machine to use its optional BUGES character generator or inkjet printer to automatically create the character marking.
- REFERENCE layer shapes are used to show plate edges, clamping information or text showing nest names. No processing occurs for reference shapes. However, lead collision checks are performed.
- NOKERF layer shapes are cut without any kerf.
- BEVELMARK bevel strings are marked on the plate with a scribing unit. BEVELMARK text objects are automatically converted to lines using an internal character generator.
- BEVELANGLE layer gathers variable and constant bevel angle text objects. The XDATA on the text objects determines the bevel cutting angles.
- BEVELSTANDARD layer gathers standard bevel angle text objects used to define bevel angles from standards.
- REMNANTCUTLINE layer gathers lines used to define the nest's remnant cutlines.

Objects on other layers are not recognized.

Nest Preparation within a CAD Program

General Information

NC-Pyros converts DXF files to NC instructions for 2D computer controlled cutting machines such as plasma arc, gas burning, laser cutting, wood router, and others. You can use any CAD program that can export the drawing in DXF format that supports layers. The CAD drawing has to meet certain specifications to be able to be processed. The operations described here are specific for using NC-Pyros together with AutoCAD but are essentially the same for any other CAD program that can export DXF files.

1. Prepare the CAD drawings for all parts.
2. Nest the parts in a single drawing. This can often be done manually using the CAD program or by a third-party nesting program.
3. Explode all blocks that you have in your drawings.
4. Export the drawing as a DXF file.
5. Use NC-Pyros to convert the DXF drawing to NC code.

Drawing Entities

NC-Pyros supports the following drawing entities:

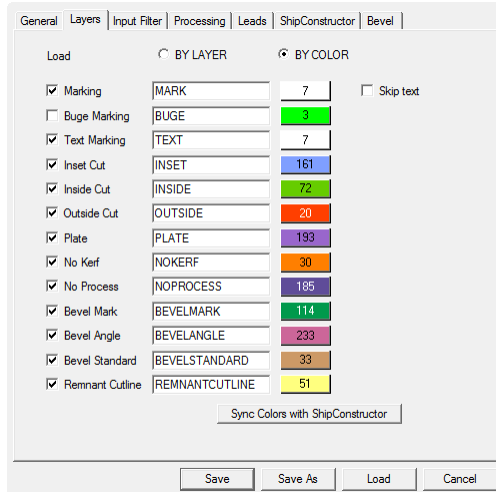
- lines
- polylines (consisting of straight lines and arcs)
- lightweight polylines
- arcs
- circles
- ellipses and elliptical arcs
- text and Mtext
- splines

Complex entities that are not made from straight lines or arcs are converted by NC-Pyros to lines.

Entities do not have to meet exactly at their end points. NC-Pyros processes a user-defined Snap Tolerance to close the gaps. However, it is advisable to use OSNAP End when drawing entities in AutoCAD to ensure that there are no gaps between the elements of a drawing.

Layers

Each entity has to conform to the layer and color conventions in NC-Pyros for NC-Pyros to determine which process (marking or inside or outside cutting) to use. NC-Pyros needs to separate the different processing it performs (marking, inside cut, outside cut, and so on). To accomplish this, NC-Pyros needs to have the entities on different layers or as different colors. These settings are controlled on the Layers tab in Preferences.



When using different layers to differentiate processes, it is best to generate a template drawing and use it for each nest drawing. For example, you can use a template drawing with the following layers created: MARK, BUGE, TEXT, INSET, INSIDE, OUTSIDE, PLATE, NOKERF, NOPROCESS, BEVELMARK, BEVELANGLE, BEVELSTANDARD, and REMNANTCUTLINE. It is good practice to use a color-by-layer entity property setting when not using nest drawings from ShipConstructor. Using color-by-layer, you can determine visually if all entities are on the appropriate layers. Now you can start the nesting.

Nesting

You can use ShipConstructor, a third-party nesting program, or nest the parts manually using any CAD program. Someone skilled with CAD can nest the parts efficiently using AutoCAD alone. The manual procedure is often economical if the parts are complex and when many different parts of greatly different complexity have to be nested, as is often the case for shipbuilding.

Open a new drawing for the nest. Place one or more rectangles on the REFERENCE layer that indicates the size of your stock plates. Insert all blocked parts randomly on the drawing. Use your CAD system to nest the parts, starting with the largest ones, using the move and rotate commands. You may want to place some parts in through holes, such as small brackets. All entities with outside cuts within a through hole have to be changed to the INSET layer. They cannot contain any inside cuts.

The resulting drawing contains all the required information to produce the NC code for the number of parts to be cut from one plate.

Note: Before exporting the drawing to a DXF file, explode all blocks. It is advisable to turn off or freeze all layers that are not required for NC processing. You can save disk space and time by writing just the selected objects to the DXF file.

You can now use NC-Pyros to create NC code for the nested drawing.

Managing Preferences

NC-Pyros stores its preferences in the directory of the nest drawing DXF file. You can create many different preference files to accommodate different settings. You may need different preference files if you use different controllers or if the settings change for different plate thickness.

Error Checking While Loading a DXF File

NC-Pyros runs a number of tests while loading a DXF file:

- The total dimensions of the nested drawing are calculated. A special warning message appears if negative values are encountered. Some controllers do not accept negative absolute values.
- NC-Pyros searches the complete data bases of the drawing elements and checks if duplicate entities are present. These are quite commonly created during the design process and are unknown to the designer. Any duplicate elements are automatically removed from the database.
- Circles and arcs are split at quadrant lines if specified in Preferences.

Error Checking While Generating Shapes

Some error checks are run when segments are organized into shapes.

- AutoCAD sometimes places large arcs into a polyline if curve fitting was used. NC-Pyros will replace large arcs with radii larger than the Maximum Arc value set in Preferences with a series of straight lines. A warning message informs you of this fact and advises you to double check the resulting path with the DXF drawing file. This can easily be done by loading the optimized path over a copy of the nested parts drawing.
- Bevel Angles conform to the limits of the thickness of the plate.

Adding Bevel Cuts

Adding bevel cuts can be achieved by using nests from ShipConstructor that contain bevel information or by manually adding the bevel to the nest DXF.

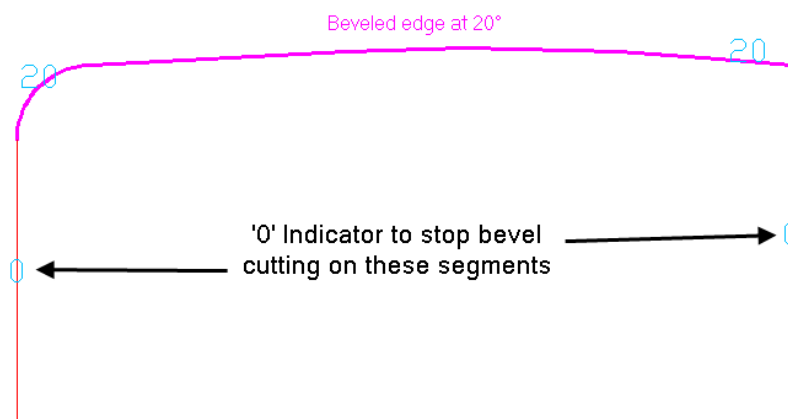
Constant Bevel Convention

If the nest DXF is not generated by ShipConstructor, Angles can be added as TEXT objects on the no process layer. The beveled section of the cut needs to have '0' TEXT objects on the midpoints surrounding the beveled section. For ShipConstructor generated nest DXF, bevel angles data should be changed in ShipConstructor and regenerate from the nest DWG.



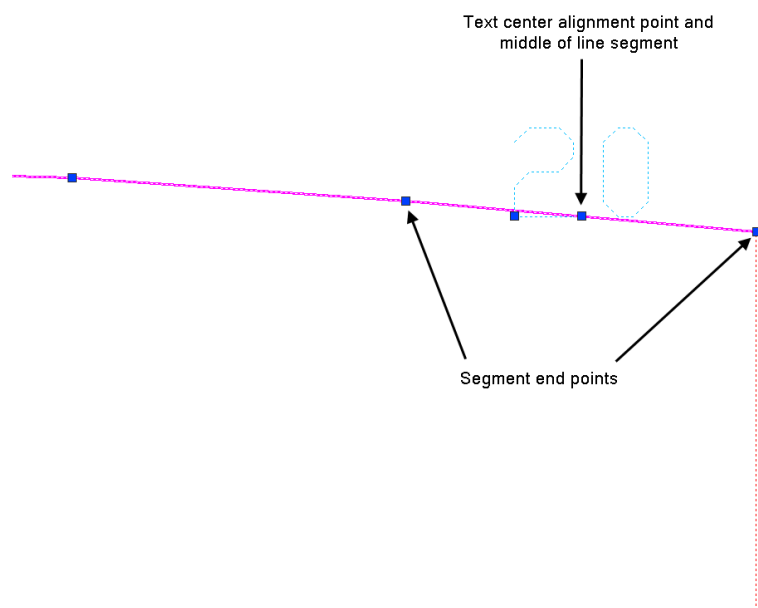
Beveled shape as seen in DXF

NC-Pyros will fill the same angle in between segments that contain bevel text. Ensure that the same angle is specified at each end of the edge or else unpredictable angles will be in between. Ensure that '0' text items immediately surround the segment or that other bevel angles are specified to stop the bevel cutting at the end of the beveled edge.



Top edge is beveled

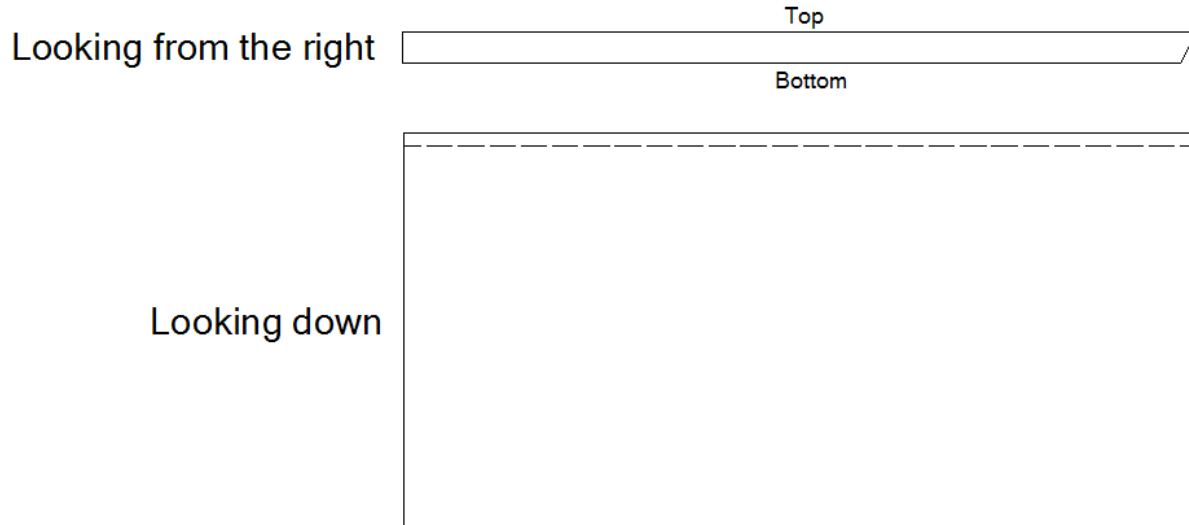
The TEXT object needs to be at the midpoint of the line or arc segment to be recognized as a bevel angle. Center alignment or left alignment is allowed. For center alignment the alignment point needs to be at the midpoint of the segment. For bevel cutting a circle the text needs to be at any point on the edge of the circle.



Center aligned text at midpoint

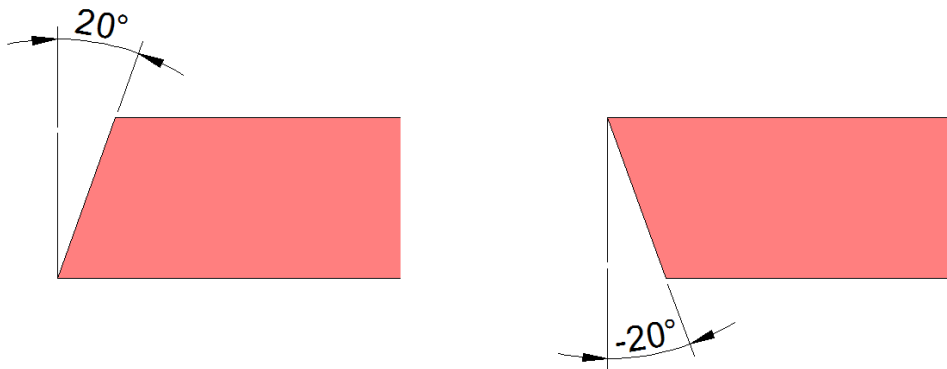
When you have a beveled shape the near edge and the bottom edge of the plate are in different places if you are looking straight down at it.

NC-Pyros allows you to specify in the controller code file which edge you are specifying for the shapes. If the geometry represents the top (or mark) side of the plate as it lays on the NC machine, then the `>BEVEL_GEOMETRY_PLANE` code should be set to `PLATE_TOP`.



Solid line is used in PLATE_TOP case

Sign convention for bevel angles



Sign convention for bevel angles

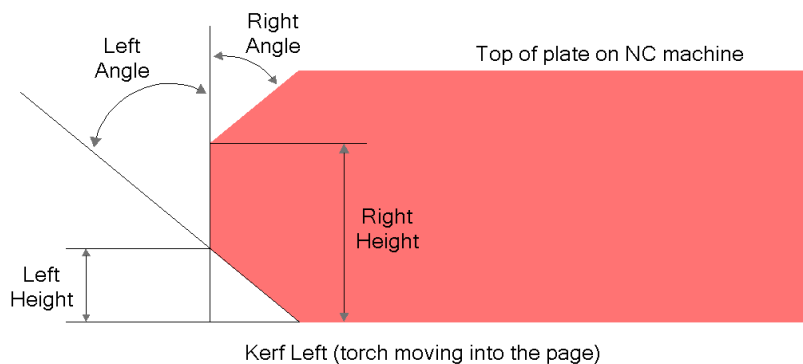
For X, Y and K bevel cuts you specify those using the following abbreviation convention.

Left (or bottom) Angle – 'LA'

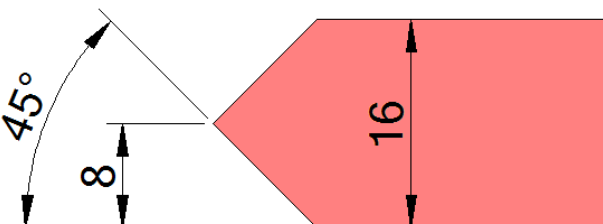
Right (or top) Angle – 'RA'

Left Height – 'LH'

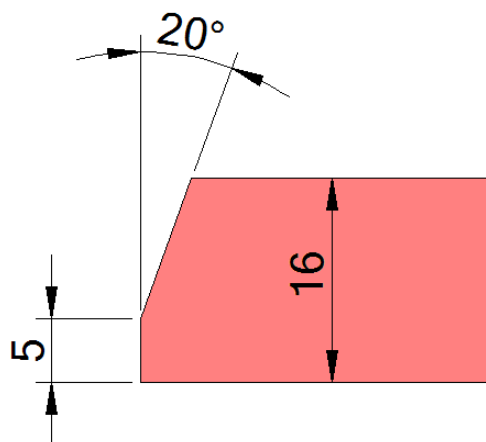
Right Height – 'RH'



The following X bevel would be LA45LH8RA45RH8.



The following Y bevel would be RA20RH5.



Appendix

Features

This section explains the individual menu commands.

The user interface consists of several bars and windows:

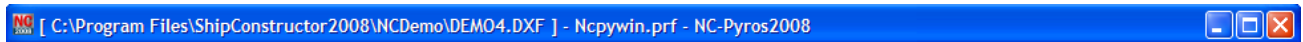
- Title bar

- Menu bar
- Toolbar
- Display window
- Information window

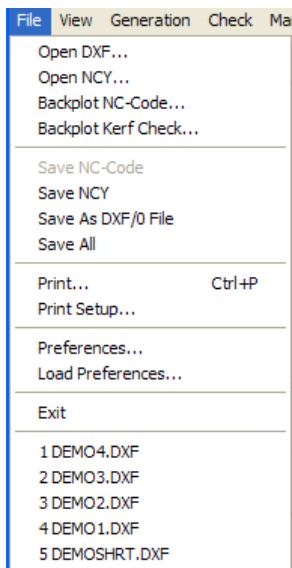
During the execution of NC-Pyros, windows also present you with information.

Title Bar

The narrow bar at the top of the screen displays the name of the current file.



File Menu



The File menu contains the following functions:

Open DXF

Open DXF opens a DXF file. The DXF file contains the nest for the NC code generation. The DXF file is read and interpreted using the settings in Preferences. The DXF file has to conform to the NC-Pyros standards to be read successfully.

Open NCY

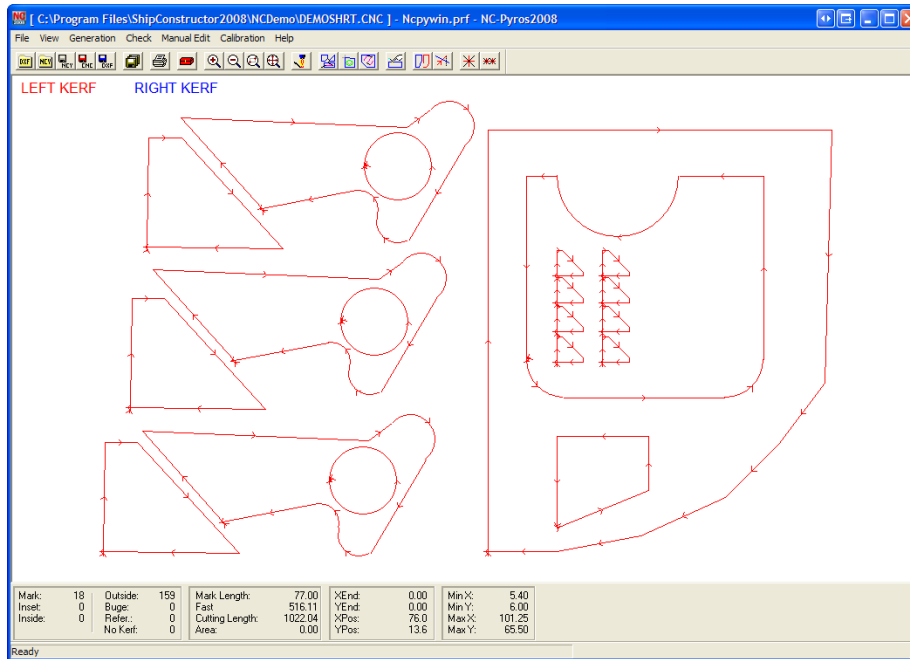
Open NCY opens a file that has been saved in NC-Pyros format. Use this function to read back a previous partially or fully optimized and saved NCY file. This function is useful when you have to make further changes to a nest or if you just have to change the post-processor for a different controller. The NCY file is a snapshot of the geometry at the moment when you saved the NC code if you used the Save All menu.

Backplot NC Code

Backplot NC Code opens an NC code file for backplotting. This function lets you load an NC code file and convert it back to geometry.

Backplot Kerf Check

Backplot Kerf Check generates a view of an NC code file for kerf checking. You can run this command after you have used the Generate Complete Path function and saved the file by choosing Save NC Code.



Save NC Code

Save NC Code saves the complete path as an NC code file (path must be complete). NC-Pyros also saves a file with the extension .CNS. This text file contains some pertinent information about the processed data file, such as the lengths of marking and cutting and the area of the process parts.

Save NCY

Use Save NCY to save geometry in a special NC-Pyros format. Use this function to save the current state of manual or automatic optimization. You can use this file later if you have to use a different controller without having to optimize and test the path again. You can now open the NCY file at a later date and save the NC code for any post-processor.

Save As DXF/O File

Save As DXF/O File saves the geometry as a DXF file format. This file can be overlaid onto the CAD drawing to check the path generation. The entities are stored on layers that are preceded by NCPYROS to distinguish them from the original entities.

Save All

Save All saves as an NC code file, NCY file, and DXO file with the same filename (with the appropriate file extensions). This feature is provided so that when you want to save the NC code, NCY, and DXF formats you can provide a filename and all three formats will be saved with the same filename but their appropriate file extensions.

Print

Select Print to print the current display to a Windows plotter or printer.

Print Setup

Printer Setup sets the printer options. This invokes the standard Windows printer setup window.

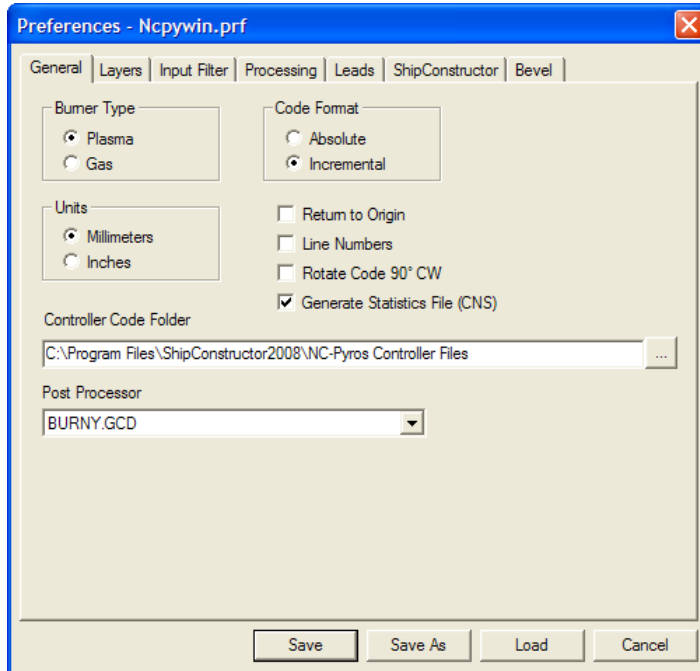
Preferences

Use Preferences to select the settings for reading DXF files and processing and writing NC code files.

The Preferences window is a tabbed window; you can click at the appropriate tab at the top to select a specific part of the Preferences window.

General Tab

The General tab controls the general settings for the NC-code generation. It contains the following settings:



Burner Type – Select the Burner Type by clicking Plasma or Gas.

Units – Select the Units by clicking Millimeters or Inches.

Code Format – Select the Code Format by clicking Absolute or Incremental.

Return To Origin – Check this box if you want the machine to return to the origin after processing the last command. Uncheck this box if you want the machine to stop after processing the last entity.

Line Numbers – Check this box if you want to have the line numbers in the G code file. This function does not apply to ESSI-code.

Rotate Code 90° CW – Check this box if you want to have the output NC code rotated 90° clockwise about the origin.

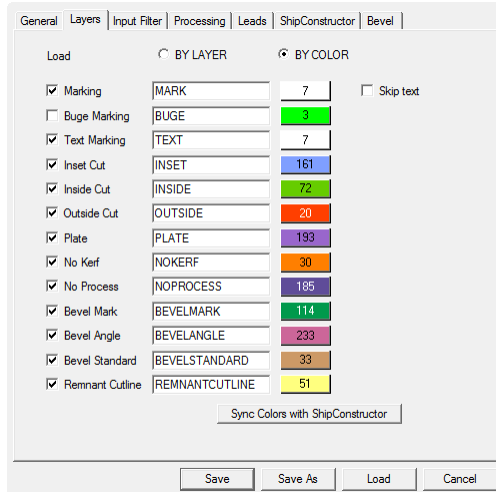
Generate Statistics File (CNS) – Check this box if you want to gather statistics on lengths of mark and cut. Uncheck this option if this information is not required and just clutters the folder with unused files.

Controller Code Folder – The folder containing the ECD and GCD controller code files. Change this if you want to specify a shared network location. You can also limit the controller files to only the ones you use.

Post Processor – Select the controller file that represents your controller from the Controller Code Folder. NC-Pyros comes with several preconfigured post-processor files. You can use these files, modify any one of them, or generate your files. The .ECD extension is for the ESSI format, and .GCD is for the G code format. See the Custom Controller Files for detailed information of the available post-processors.

Layers Tab

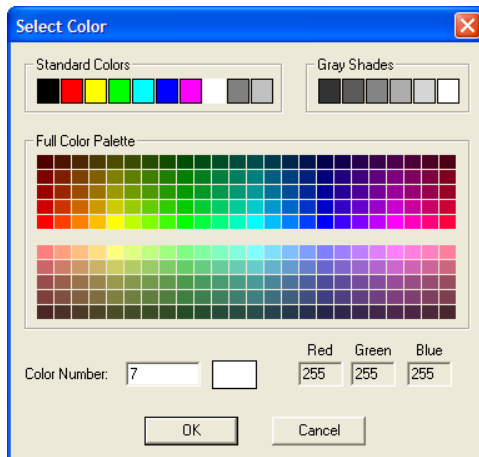
The Layers tab contains the following settings:



Load – Check boxes allow layers or colors to be ignored when opening the DXF file.

BY LAYER – When this is checked, the entities are separated by the different layers.

BY COLOR – When this is checked, the entities are separated by the different colors. The colors are shown along with the AutoCAD color number. You can change a color by clicking on the colored button. The Select Color window appears.



Marking – All entities on the Marking layer are used to produce code for the marking unit of the machine.

Buge Marking – All entities on the BUGE layer are used to produce code for the BUGE marking unit of the machine.

Text Marking – All entities on the TEXT layer are used to produce code for the marking unit of the machine. Text strings in the DXF are converted to marking information using the information in the CHAR.DAT file described in [Editable TEXT Character Set](#) (page 50). Make sure you select the appropriate size in the Preferences > Processing tab.

Inset Cut – All entities on the INSET layer are used to produce code for the cutting unit of the machine for outside cuts. These entities are usually positioned on through holes.

Inside Cut – All entities on the INSIDE layer are used to produce code for the cutting unit of the machine for inside cuts.

Outside Cut – All entities on the OUTSIDE layer are used to produce code for the cutting unit of the machine for outside cuts.

Reference – All entities on the REFERENCE layer are used for reference and interference (lead collision) checking. No code is produced for entities of this layer.

No Kerf – All entities on the NOKERF layer are used to produce code for the cutting unit of the machine for cuts that have no kerf applied.

Bevel Mark – All entities on the Marking layer are used to produce code for the marking unit of the machine. Text strings in the DXF are converted to marking information using the information in the CHAR.DAT file described in [Editable TEXT Character Set](#) (page 50). Make sure you select the appropriate size in the Preferences > Processing tab.

Bevel Angle – All entities on the BEVEL ANGLE layer are used to produce code for the cutting unit of the machine for variable and none-standard constant bevel cuts.

Bevel Standard – All entities on the BEVEL STANDARD layer are used to produce code for the cutting unit of the machine for standard constant bevel cuts.

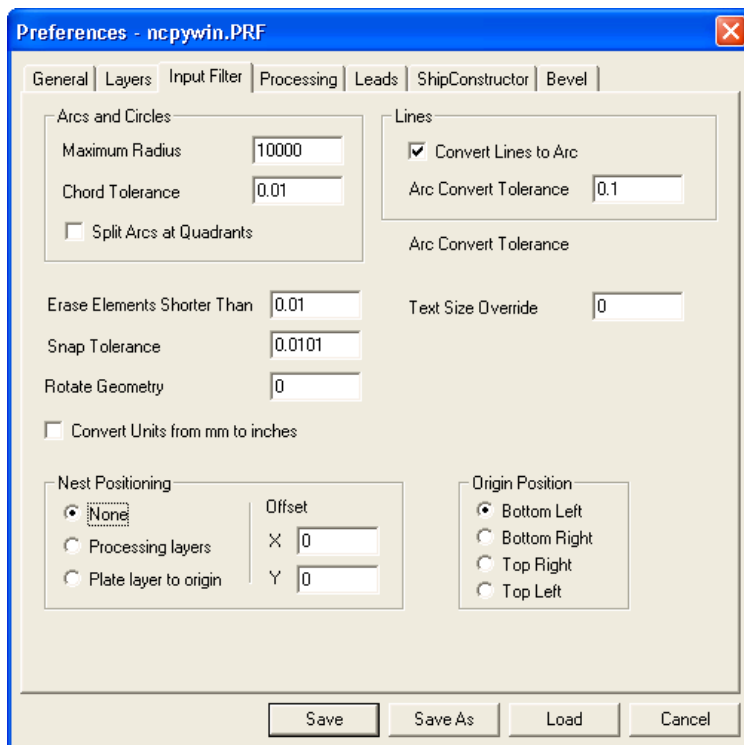
Remnant Cutline – All entities on this layer are used to define the cutline for the various remnants on the nest. If there are no entities on this layer, then NC-Pyros will detect remnant cutlines by searching for open paths.

Skip Text – Allows TEXT entities on the marking layer to be filtered out while loading the DXF file. When the box is checked, no TEXT entities on the marking layer will be loaded.

Sync Colors with ShipConstructor – Synchronizes the layers to read Nest DXFs from the linked ShipConstructor project.

Input Filter Tab

Input Filter settings are used during reading and translating a DXF file. The tab contains the following settings:



Maximum Radius – The maximum radius the burner can handle. Check your controller's documentation for this value. If the radius of an arc exceeds this limit, NC-Pyros changes the arc to lines that the burner can handle.

Chord Tolerance – When arcs need to be converted to lines because the maximum radius is exceeded, the Chord Tolerance specifies the maximum distance a line can be from the original arc.

Split Arcs at Quadrants – Splits the arc processing at quadrant lines. Some older controllers cannot handle an arc command if the arc crosses a quadrant line (0, 90, 180, and 270 degree lines). NC-Pyros can automatically split the arcs into a series of arcs ending and starting at the quadrant lines. For example, a circle will consist of 4 arcs of 90 degrees each.

Erase Elements < – The maximum length of the short elements that will be erased during Generate Complete Path and Generate Shapes. Enter an appropriate value. Many controllers cannot process elements below a certain length and will stop or create erratic results.

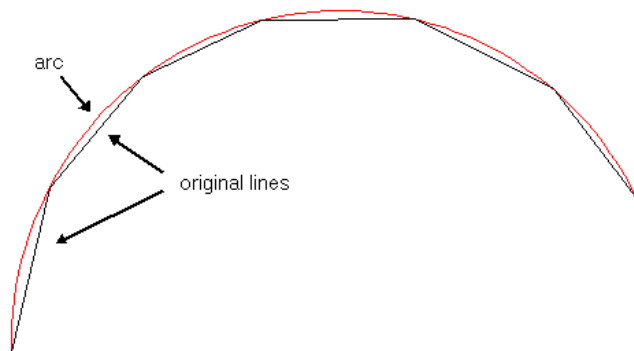
Snap Tolerance – The length of the gap between elements of a shape that NC-Pyros will jump or connect into a single shape. This compensates for lines not actually joined in the original DXF files. Snap tolerance should be GREATER THAN or EQUAL TO the length set in Erase Elements <. NC-Pyros automatically adjusts two elements to the same meeting point.

The program automatically determines which element has to be adjusted to close the gap causing the least change in the path.

Note: Ensure that this value is larger than the value for Erase Elements <.

Rotate Geometry – The angle in degrees to rotate the geometry counterclockwise.

Convert Lines to Arc – Will enable the analysis of the geometry to determine when adjacent straight segments can be converted to an arc. This can improve the quality of the cut when the machine stalls at each point creating a cupping effect.



Arc Convert Tolerance – The maximum error that will be introduced when line segments are converted to a arc.

Text Size – The height of any text entities that are loaded. Set the Text Size to 0 to use the entity's text height in the DXF file.

Convert Units from inches to mm – Scales the geometry during the open DXF process.

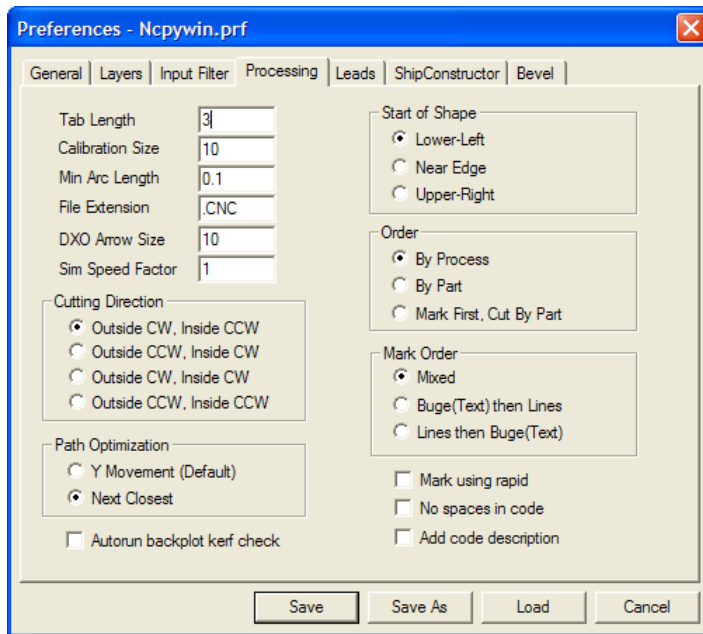
Nest Positioning – NC-Pyros can automatically move the geometry to achieve a certain position of the nest on the plate independent of the nest position within the CAD drawing:

- Select None if you want to process the nest exactly as it is specified in the CAD drawing.
- Select Processing layers and enter a margin value. All geometry is moved in the X and Y direction in such a way that the total minimum X and Y values of all processing layers (INSIDE, INSET, OUTSIDE, MARK TEXT, and BUGE) are offset distance from the X and Y axes. This can be used if you have more than one nest on one drawing and do not want to move each drawing to the origin to ensure proper processing.
- Select Plate layer to origin to move the geometry so that the minimum X and Y value REFERENCE layer (plate edge) is positioned at the origin (0, 0).
- Offset – The amount to shift the geometry away from the origin.

Origin Position – When nest positioning is used, this setting determines where the origin for the nest will be located.

Processing Tab

Processing settings are used during post-processing when generating the NC code.



Tab Length – The length of a tab that can be inserted to keep parts connected to the plate. Tabs must be entered manually using the Manual Edit > Insert Tab menu.

Note: You cannot set the start of shapes after inserting tabs. If you want to start cutting a shape with tabs at a certain position, make sure that you insert the first tab where you want the cutter to start.

Calibration Size – The size of the calibration marks.

Min. Arc Length – This setting is used to replace short arcs with straight-line segments. During trimming operations in CAD you can end up with arcs that are very short. Some controllers cannot calculate the kerf for those arcs and produce erratic results. Enter a value that your controller can handle.

File Extension – The default file extension for loading and storing NC code files (.CNC is the default). Enter a different extension if you like.

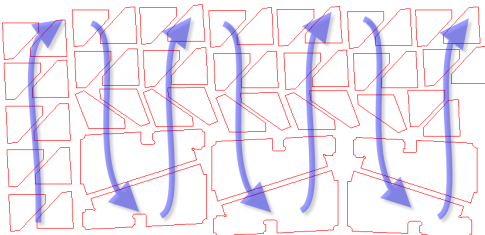
DXO Arrow Size – Determines the length of the arrow lines in the DXF > DXO output file. A value of 0.0 suppresses the arrow generation altogether.

Sim Speed Factor – This allows you to adjust the range of speeds of the simulation. The smaller the number, the slower the speed.

Cutting Direction – Determines the direction of the shapes for inside and outside cuts. Typically, users cut outside cuts clockwise and inside cuts counterclockwise.

Path Optimization – Determines which is the next shape to travel to when calculating the path.

- Y Movement (Default) – Shapes are ordered in vertical columns and the next shape is the one above or below.



- Next Closest – The next closest start position is the next shape traveled to.

Autorun backplot kerf check – This is a diagnostic tool. When it is checked, it will run a backplot kerf check after the CNC file is saved.

Start of Shape – Determines the start position of a shape:

- Lower-Left – The start position is located at the closest node point to the lower-left corner of the plate.
- Near Edge – The start position is located so that the side of the shape closest to the edge is cut first.
- Upper-Right – The start position is located at the closest node point to the upper-right corner of the plate. This option is helpful when a part is unsupported when it is being cut.

Order – Determines the processing order of the shapes:

- By Process – All mark shapes are processed first, then inset shapes are processed, then inside shapes, and last outside shapes are processed.
- By Part – Each shape in a part is processed before processing another part. A shape is part of a part if it is inside the outside geometry.
- Mark First, Cut By Part – All marking is done and then the cutting is done on a by-part basis (insert, then inside, and then outside).
- Buge Separate from Mark – Only for controllers that support buge marking. The buge is processed after marking is complete. When unchecked, the buge marking and regular marking are intermixed.

Mark Order – Determines the processing order of the marks and text marks. Only applicable when buge text or inkjet text marking:

- Mixed – Mark shapes are processed in one batch and not separated into lines and text.
- Buge(Text) then Lines – All text marking is done before the first mark line.
- Lines then Buge(Text) – All the mark lines are processed before the first text mark.

Mark using rapid – Allows the marking process to travel at the fast feed rate. Marking is performed at the slow feed rate if this is unchecked.

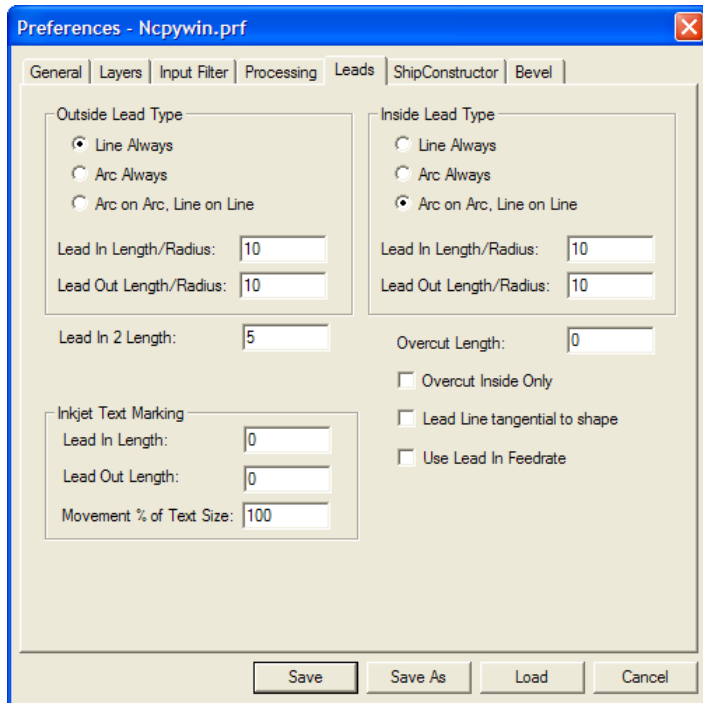
No spaces in code – Removes spaces in the NC code. Some controllers require no spaces in the NC code. This feature can also reduce the size of the code file.

Add code description – Adds description text at the end of each NC code in the NC code file or the code window during simulation. Use this feature only for checking code.

Warning: **Do not** have this checked for code to be sent to the controller.

Leads Tab

The Leads settings are used to modify the type and length of the lead-ins and lead-outs.



Outside Lead Type – Determines the shape of the leads on outside cuts

- Line Always – Creates leads that are lines of the specified length.
- Arc Always – Creates leads that are quarter circular arcs of the specified radius.
- Arc on Arc, Line on Line – Creates arc leads that lead to arcs of circles and line leads that lead to lines.

Lead In Length/Radius – After the shapes are generated leads can be added to the start of the shapes. A line (or arc) is added if the length is larger than 0.

Lead Out Length/Radius – After the shapes are generated, leads can be added to the end of the shapes. A line (or arc) is added if the length is larger than 0.

Inside Lead Type – Determines the shape of the leads on inside cuts

Lead In 2 Length – A second lead-in that precedes the lead-in. This cut can only be a straight line cut and is sometimes required by specific controllers that require a straight cut first.

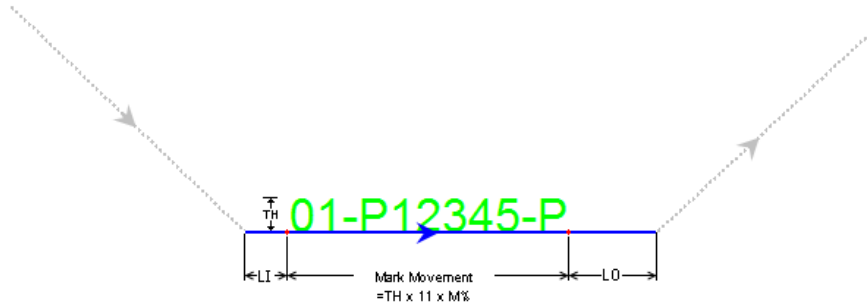
Overcut Length – Adds elements to the end of the shape so the end of cutting a shape goes past the start of the shape by the specified amount. You can undercut the shape by setting Overcut Length to a negative value.

Overcut Inside Only – Applies the undercut or overcut (Overcut Length) to inside cuts only.

Lead Line tangential to shape – Sets the line leads to lead in or out at an angle tangent to the shape.

Use Lead In Feedrate – Sets the feed rate for the LEADIN_FEED controller code on the lead-in element of a shape.

Inkjet Text Marking – Offers control of the path during inkjet text marking. These settings are only in effect when the controller is set to be inkjet. All the following values are combined into one movement code.



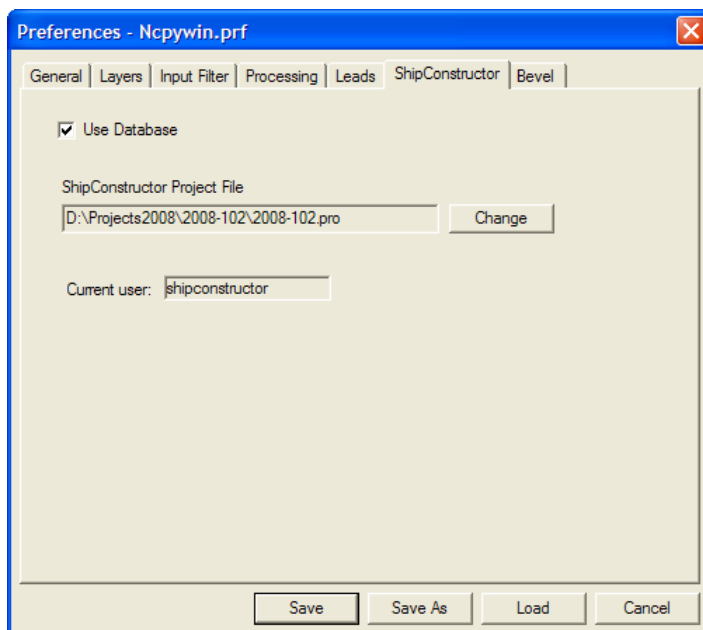
Lead In Length (LI) = Length before the text. This is determined by inkjet marker specifications.

Lead Out Length (LO) = The Length to extend past the calculated end

Movement % of Text Size (M%) = A scaling factor to adjust how wide a character is when marking compared to the height. This allows adjustment of the movement for marking based on the number of characters to print.

ShipConstructor Tab

The ShipConstructor settings are used to link NC-Pyros to a ShipConstructor project database. The link to the ShipConstructor database allows NC-Pyros to update the database with processing lengths so ShipConstructor can estimate the time of the nest.



Use Database – This check box tells NC-Pyros to output the results to the database.

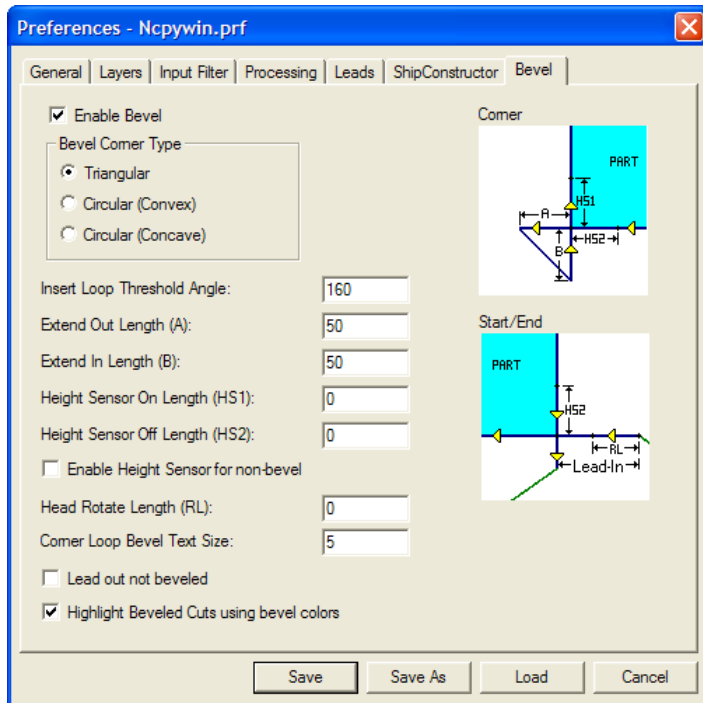
Project Database – The filename of the ShipConstructor project database.

Current user – The name of the user that is logged as performing the NC processing.

Login – Lets you change the current user. A password may be required to log on.

Bevel Tab

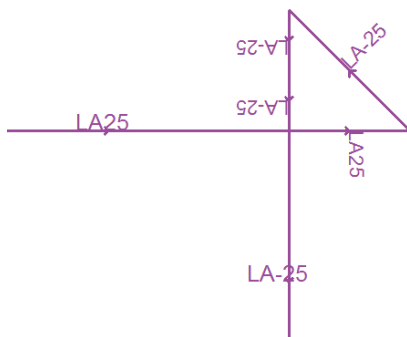
The Bevel tab settings are used for bevel cutting operations.



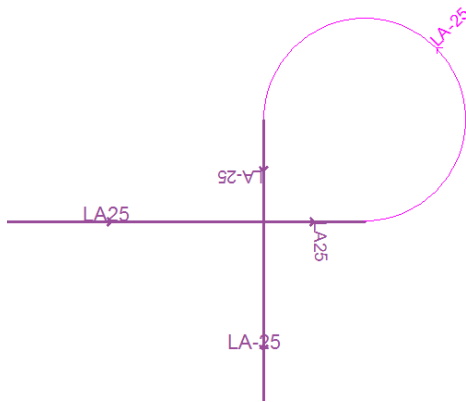
Enable Bevel – Activates NC-Pyros to insert code for bevel angles.

Bevel Corner Type – When the bevel angle changes at a corner, a corner routine is added to produce a clean corner. NC-Pyros provides two types of corner routines.

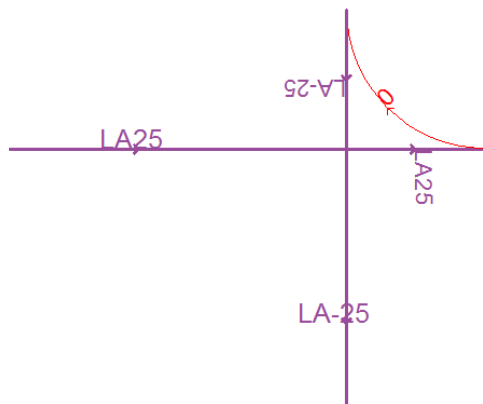
- Triangular – Adds the following path.



- Circular(Convex) – Adds the following path.



Circular(Concave) – Adds the following path.



Extend Length – The length to extend away from a shape when a corner routine is inserted.

Insert Loop Threshold Angle – The angle that determines when a corner routine is inserted. A triangular corner routine is inserted at any enclosing angle between two elements that is less than the threshold angle.

Extend Out Length (A) – The length extended past the edge of the part when a corner loop is inserted.

Extend In Length (B) – The length to lead in to the part during a corner loop. This must be the same as Extend Out Length when using the Circular bevel corner type.

Height Sensor On Length (HS1) – The distance from the start of cutting the part when the Height sensor is enabled. This only applies to a when cutting from a beveled cut to a vertical cut. The ESAB recommended value for this is the thickness of the plate.

Height Sensor Off Length (HS2) – The distance before the end of cutting the part (and before starting a corner loop) when the Height sensor is turned off. The ESAB recommended value is 75mm.

Enable Height Sensor for non-bevel – Inserts the height sensor on and off codes into the cutting when enabled. Before the end of the shape is reached the path is broken at the HS2 length to turn off the height sensor.

Head Rotate Length (RL) – The distance from the start of the lead-in to rotate the tangential controller when the first cut is a bevel cut. This length cannot be larger than the lead-in length on the Leads page. For vertical cuts the rotate tangential controller is not added.

Corner Loop Bevel Text Size – The size of the bevel text that is shown for the bevel loop elements.

Lead out not beveled – Option to turn off the bevel cutting at the end of the shape just before the lead-out is cut. This is required by specific controllers that set the bevel angle back to vertical at this time.

Highlight Beveled Cuts using bevel colors – Enable the highlighting of the edges with beveling using the bevel colors in View > Colors.... When a nest is first opened, only the edges that have an associated bevel text are colored. When the shapes are generated, every segment that is bevel cut is given a bevel text and colored the bevel color (if bevel highlighting is on).

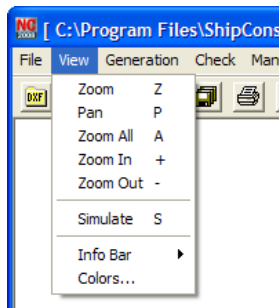
Load Preferences

Loads a specific preference file as the current settings.

Open Manager

Starts ShipConstructor Manager and loads the project database set in the preferences. If the preferences are not linked with ShipConstructor, this function does nothing.

View Menu



The View menu contains the following functions:

Zoom

Zoom magnifies a selected area. Select the area by dragging a zoom window enclosing the area to magnify (the hot key for this function is Z).

You can also zoom dynamically by scrolling the mouse wheel.

Pan

Pan moves the drawing about the screen (hot key P). You can also pan by holding down the middle mouse button

Zoom All

Zoom All displays the entire drawing on the screen (hot key A).

Zoom In

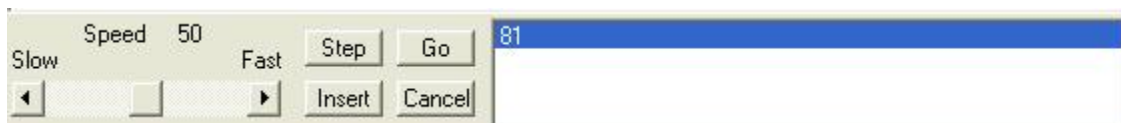
Zoom In magnifies the view by two (hot key +).

Zoom Out

Zoom Out decreases the size of objects in the view by two (hot key -).

Simulate

Simulate draws the path slowly. The following window appears at the bottom of the screen.

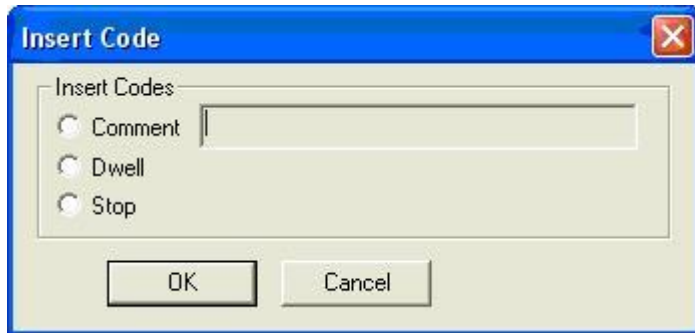


- Speed slider – Changes the speed the path is traveled.

- Step – Click this button to process the path one step at a time.
- Go – Click this button to start the simulation at the set speed.
- Cancel – Cancels or ends the simulation.
- Insert – Click this button to insert a comment, dwell, or program stop at the current position in the path.

A scroll window displays the executed NC code. You can click Step any time and then scroll up and down the NC code. Also at the end of the simulation, a window asks you if you want to quit the simulation. Click OK to keep the NC code scroll window on the screen to let you inspect the code. Click Cancel to finish the simulation when you are done.

Inserting Code



If you want to insert custom code at some point in the path, Step until you reach the point you want to insert the code.

Comment – Inserts the given text in the NC code. NC-Pyros will attempt to use the IGNORE_ON and IGNORE_OFF codes on the lines before and after the inserted text. If ignore codes are used on the same line as the comment, you must include that code in the given text.

Dwell – Inserts a dwell code at the insertion point. The dwell time is set in the controller code file.

Stop – Inserts a program stop for possibly removing a part from the table or a tool change.

Info Bar

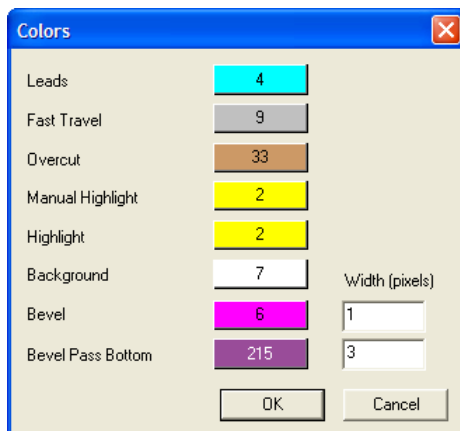
Horizontal – Displays the information window along the bottom.

Vertical – Displays the information window on the left side.

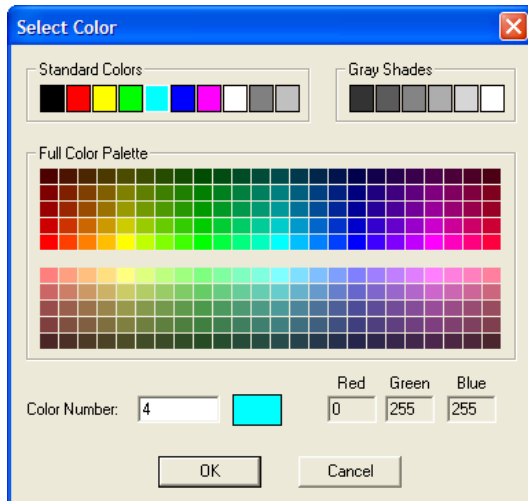
See [Information Window](#) (page 50).

Colors

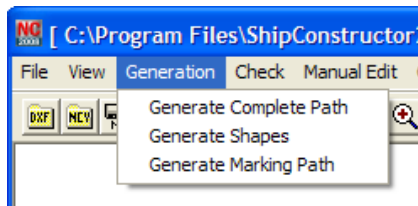
Allows you to change the display colors of objects that are read from the DXF file. The display colors of the elements are located on the Layers tab of Preferences.



To change a color, click on the button of the entity you want to change. The Select Color window appears. The colors are numbered similarly to AutoCAD. You can change a color by clicking on the new color or changing the color number.



Generation Menu



This menu contains the following functions:

Generate Complete Path

Generate Complete Path – Generates a path and optimizes the nest completely. This function invokes the following procedures:

- Erases duplicate entities.
- Removes short elements as specified in Preferences.
- Connects entities to shapes using the snap tolerance set in Preferences.
- Sorts shapes.
- Optimizes shapes on the marking layer.
- Generates lead-ins and lead-outs for all cutting shapes using the values set in Preferences.
- Generates the fast travel connectors.
- Calculates the number of shapes on each layer.
- Calculates marking and cutting lengths.
- Calculates the area of the processed shapes.

Generate Shapes

Generate Shapes removes short elements and connects entities into shapes on each layer. Use this function to connect the entities to shapes but not to sort or connect them to a complete path. You have to use Manual Edit > Manually Connect Shapes to select the order of processing. This function invokes the following procedures:

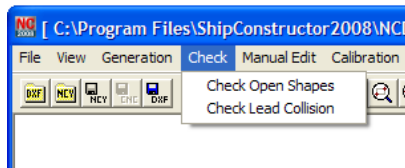
- Erases duplicate entities.
- Removes short elements.
- Connects all elements into shapes on each layer.
- Calculates the number of shapes on each layer.
- Calculates marking and cutting lengths.
- Calculates the area of the processed shapes.

Generate Marking Path

Generate Marking Path removes short elements and connects entities into shapes on each layer. Use this function to connect the entities to shapes and connect the path for the marking shapes. You have to use Manual Edit > Manually Connect Shapes to set the path of cut shapes.

Check Menu

The Check menu contains the following functions:

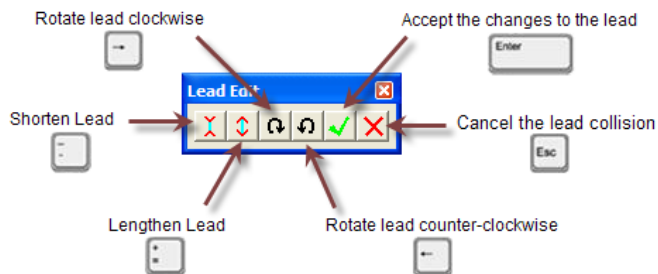


Check Open Shapes

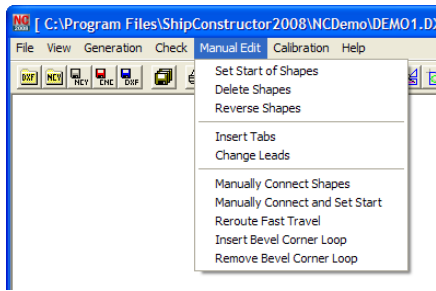
Check Open Shapes finds open shapes, zooms into them, and offers them for deletion. Often single CAD entities are forgotten and left behind. These usually result in small open shapes consisting of just a few CAD entities. Deleting them is the correct option in most cases.

Check Lead Collision

Check Lead Collision finds and corrects all lead collisions with other shapes. The program checks each lead with every other shape. If a collision occurs, the program highlights the lead at fault and zooms into it. The Lead Edit floating toolbar offers lead editing capabilities to avoid the collision.



Manual Edit Menu



The Manual Edit menu contains the following functions:

Set Start of Shapes

Set Start of Shapes changes the point at which the cutting of a part begins. The process has four steps:

- Finds the selected point on the shape and moves the start of the shape to that point.
- Moves the lead-in and the lead-out (if there are any) to the new position.
- Redraws the path with new connectors.
- Updates fast travel length in the information window at the bottom of the screen.

To move the start of a shape to the start of an element in a shape, hold down the Shift key and select the element you want to cut first. To move the start of a shape to the end of an element in a shape, hold down the Ctrl key and select the element you want to cut first.

Delete Shapes

Delete Shapes removes open or unwanted shapes. The process has five steps:

- Highlights the shape you have selected.
- Presents you with a window where you must accept the deletion.
- Deletes the shape if you selected Yes.
- Redraws the path and recalculates the path lengths.
- Updates the information in the window at the bottom of the screen.

Reverse Shapes

Reverse Shapes reverses the cutting direction of shapes so that the kerf is on the correct side.

Insert Tabs

Insert Tabs lets you manually place tabs anywhere on the shapes. Select the position where you want to tab the cutting path by clicking with the cursor. You can undo the last inserted tab by clicking the Undo button on the floating toolbar. This menu item invokes the following functions:

- Checks the preferences settings for tab length.
- Inserts a tab at the specified location in the cutting path.
- Generates a lead-in and a lead-out if necessary.
- Redraws the new path and recalculates the path length.
- Updates path lengths in the information window at the bottom of the screen.

Change Leads

Change Leads lets you rotate, lengthen, or shorten any lead-in or lead-out. Select the lead you want to edit by clicking on it with the mouse. A toolbar pops up with buttons that allow you to shorten, lengthen, and rotate the lead. Click Confirm to accept the changes or Cancel to cancel the changes. (See [How to Edit the Lead](#) (page 11) for details.)

Manually Connect Shapes

Manually Connect Shapes lets you manually select the cutting order of the shapes on each layer. This menu item invokes the following procedure:

- Starts with a connector at the origin, coordinate (0, 0).
- Draws the connectors to each shape as you select it.
- Notifies you when the path is complete.
- Calculates path length and updates the information window.



During the Manually Connect Shapes function, a floating toolbar with two buttons appears on the screen. The left button with the sun symbol draws all connected shapes in yellow color and leaves the rest in their original colors. This lets you easily identify the unprocessed shapes. The right button is the Undo button. It lets you step back through your manual connections to make corrections.

Note: You must use Path > Generate Shapes first to connect all entities to connected shapes.

Manually Connect and Set Start

Manually Connect and Set Start lets you manually select the cutting order of the shapes while you also set the start of the shape. This menu item invokes the following procedure:

- Starts with a connector at the origin, coordinate (0, 0).
- Draws the connectors to each shape as you select it and moves lead-in and lead-out position to the picked point on the shape.
- Notifies you when the path is complete.
- Calculates path length and updates the information window.



During the Manually Connect and Set Start function, a floating toolbar with two buttons is displayed on the screen. The left button with the sun symbol draws all connected shapes in yellow color and leaves the rest in their original colors. This lets you easily identify the unprocessed shapes. The right button is the Undo button. It lets you step back through your manual connections to make corrections.

Note: You must use Path > Generate Shapes first to connect all entities to connected shapes.

Reroute Fast Travel

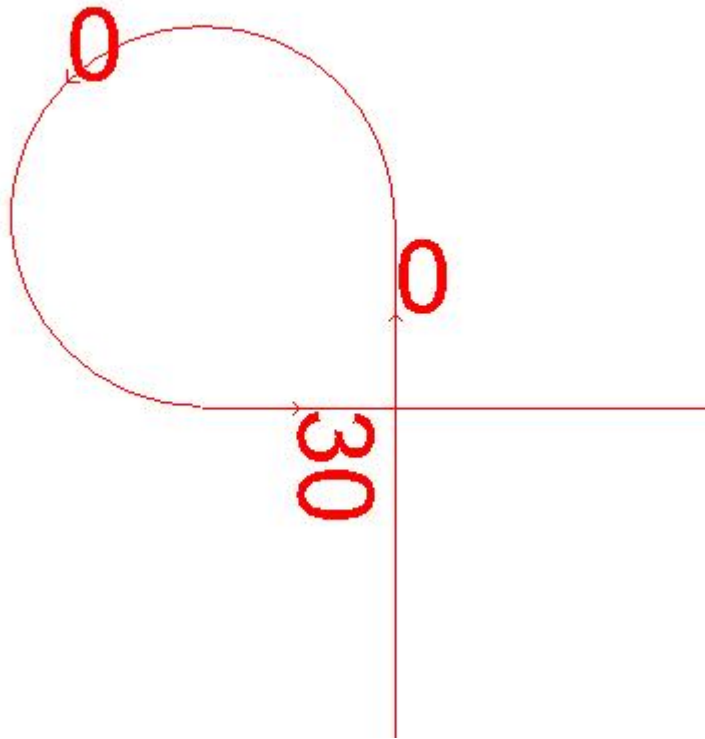
Reroute Fast Travel changes the course of the burner head during fast travel. You can use this function to prevent the head from traveling over previously cut parts. The part may have tilted up, and the torch head can be damaged if it collides with the part.

- Click on the connector at the position where you want to break it.
- Move the mouse to alter the connector.
- Accept the point by pressing the left mouse button.

The path length is automatically updated in the information window at the bottom of the screen.

Insert Bevel Corner Loop

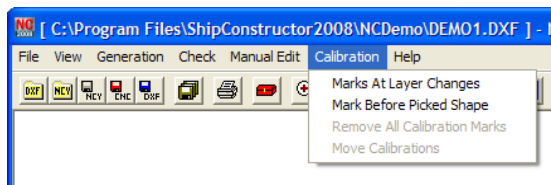
Insert Bevel Corner Loop inserts a bevel corner loop at the corner closest to the pick point. This function can only be applied to a shape that contains bevel cuts and after the path is generated. The bevel loop provides a path for the torch to perform its head transition and provide a clean cut at the corner. A sample bevel loop is shown below. NC-Pyros will automatically insert bevel loops determined by the bevel settings in Preferences.



Remove Bevel Corner Loop

Remove Bevel Corner Loop removes a bevel corner loop. Choose this function after picking anywhere in the bevel loop path. This function lets you remove bevel loops that are not desired.

Calibration Menu



The Calibration menu contains the following items:

Marks At Layer Changes

At Layer Changes inserts calibration marks before and after processing a layer. Each calibration mark consists of a cross with a horizontal and a vertical line marked before the start of the layer processing and a diagonal cross marked on top

of the first cross drawn after the processing for this layer is finished. One set of crosses is drawn for each layer. Each calibration mark for the subsequent layers is offset in the X direction.

Mark Before Picked Shape

Before Picked Shape inserts a calibration mark before the shape that you select. Each calibration mark consists of a cross with a horizontal and a vertical line marked before the start of the shape processing and a diagonal cross marked on top of the first cross drawn after the processing for this shape is finished. One set of crosses is drawn for each selected shape. Each calibration mark for the subsequent shapes is offset in the X direction.

Remove All Calibration Marks

This menu item removes all the calibration marks created.





















Move Calibrations

Move Calibrations moves all the calibration marks to a position that you select.

Toolbar

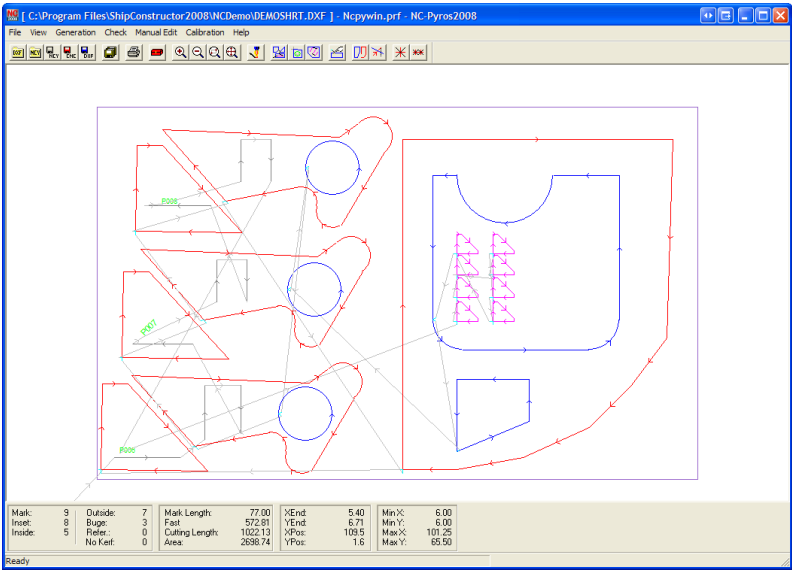


Each button represents a shortcut to a menu item. No new functions are implemented here. A tool tip (a text message that describes the function of the button) appears if you rest the cursor over a button for a short time. The toolbar contains the following buttons:

-  File > Open DXF opens a DXF file.
-  File > Open NCY opens a file that has been saved in NC-Pyros format.
-  File > Save NCY saves the geometry in a special NC-Pyros format.
-  File > Save NC-Code saves the complete path as an NC code file.
-  File > Save As DXF/O File saves the cutting path as a DXF formatted file.
-  File > Save All saves as an NC code file, NCY file, and DXO file with the same filename and different extensions.
-  File > Print prints what is displayed on the screen.
-  File > Preferences sets the preferences.
-  View > Zoom In magnifies the display.
-  View > Zoom Out zooms out by a factor of two.
-  View > Zoom lets you select the area to be displayed (hot key Z).
-  View > Zoom All displays the entire drawing on the screen (hot key A).
-  View > Simulate draws the path at different speeds.
-  Generation > Generate Complete Path automatically generates a complete path.
-  Generation > Generate Shapes connects entities into shapes on each layer.
-  Generation > Generate Marking Path automatically generates a path for all marking.
-  Check > Check Open Shapes highlights open shapes for manual editing.
-  Check > Check Lead Collision finds all lead collisions with other shapes.
-  Calibration > At Layer Changes inserts the calibration marks between processing layers.
-  Calibration > Before Picked Shapes inserts the calibration marks before the shape.

Main Display Window

The large center window displays the geometry of the path. Colors are used to distinguish between the different functions of the geometric entities. The DXF object colors can be changed on the Layers tab in Preferences, and the NC-Pyros generated objects can be changed in View > Colors.



Information Window

The information window can be displayed either at the bottom or at the left side of the screen. Use the View menu items to set up the position of this window.

Mark:	9	Outside:	7	Mark Length:	77.00	XEnd:	55.67	Min X:	6.00
Inset:	8	Bugs:	3	Fast:	610.70	YEnd:	0.55	Min Y:	0.00
Inside:	5	Refer.:	0	Cutting Length:	1024.53	XPos:	53.5	Max X:	101.25
		No Kerf:	0	Area:	2638.74	YPos:	-0.4	Max Y:	59.50

In either the bottom or left side of the screen the same information is displayed. The following items are listed:

- The number of elements found on each layer.
- The length of the path for each kind of travel.
- The area of the processed parts.
- The end position of the cutter after processing all parts.
- The X and Y position of the cursor.
- The path completion state.

Editable TEXT Character Set

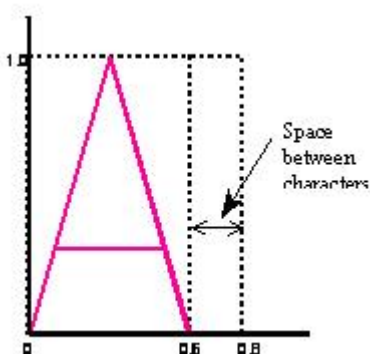
Character Description
NC-Pyros allows users to create and edit their own custom TEXT characters.

The following characters are provided in the CHAR.DAT file:

a-z, A-Z, 0-9~`!@#\$%^&*()-_+=\|[]{};:'"<>/?.,

The character set can be extended to include any characters.

The following example shows how a character is represented in the CHAR.DAT file.



Sample from CHAR.DAT for the character A:

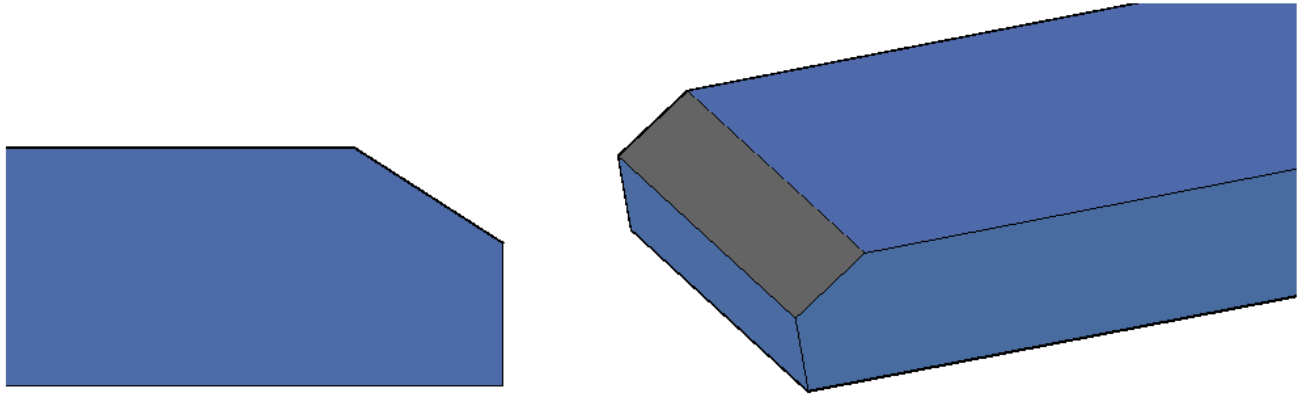
```
>A
0.00 0.00
0.30 1.00
0.60 0.00
-1.0 -1.0
0.10 0.30
0.50 0.30
-2.0 -2.0
```

The character following the > is the character for which the following geometry instruction will be used. Each ASCII line after the character represents an X-Y coordinate. Adjacent coordinates are connected by a line in the direction from the first coordinate to the second. There are two special coordinates:

- -1.0 -1.0 indicates a break in the marking path description, such as when the horizontal stroke in the letter A is finished .
- -2.0 -2.0 indicates the end of the character drawing.

Multiple-Pass Bevel Cuts

You can now create X, K and Y-bevels using a single-torch cutting machine to perform multiple cut passes. Previously, you could only create bevels using a three-torch cutting machine.

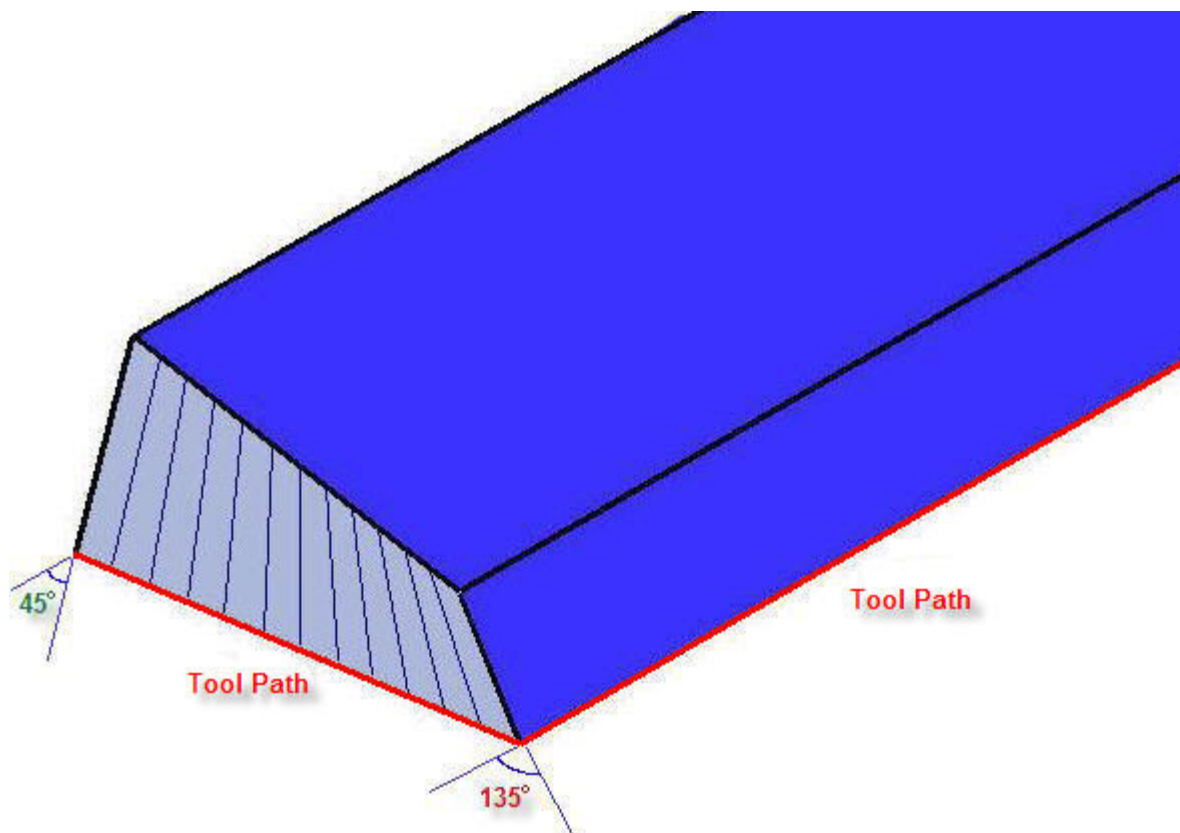


Example of a Y-Bevel

To enable multiple-pass bevel cuts on a NC Machine select Multipass under Bevel Capability in ShipConstructor > Manager.

Variable Bevel Cut

You can now create variable bevel cut on straight or arc edges. For a straight edge cut, cutting angle will change evenly on the tool path. For an arc edge cut, cutting angle will evenly change on the tool path and perpendicular to the tangent of the tool path. For a single-torch cutting machine, variable bevel cutting function support single cut only, multiple cuts will be supported in future versions.



NC-Pyros Controller File

If you have set up any multiple-pass bevels in ShipConstructor, then you must add the following lines to your controller code file:

```
-----
>TORCH_CONFIG
1_TORCH_MULTI_PASS
-----
```

Only nested parts that have at least one multiple-pass bevel will be processed as a multiple-pass part. All other parts will be processed as single-pass parts.

You can specify the order of the passes using the BEVEL_PASS_ORDER controller code. There are many other controller codes to configure when cutting using multiple passes. Contact ShipConstructor Software for further details.

Customizable Controller Code Files

There are generally two different code formats used for NC burning machines: G-Code and ESSI-code. Even though both codes are standardized, controllers from different manufacturers use slightly different codes to execute certain functions.

Several aspects should be considered and discussed with the operator of the NC burning machine before producing NC code. There are a wide variety of NC controllers fitted to burning machines. NC burning machines from the same manufacturer can be fitted with different controllers. Some controllers understand only one programming language; others can use two or more languages or dialects of the same language.

NC-Pyros supports G-Code and ESSI format. NC-Pyros uses a controller code file for every type of controller to handle the variations. You can modify an existing file or make your own controller files to support any controller. Use a text editor like Wordpad or Notepad to change the individual codes in a controller file. Just select the code that you want to change and type in a new value for the specific code.

The following example controller files are included with NC-Pyros

Controller Type	Sample Controller Data Filename
ALLEN-BRADLEY	Allen-Bradley.gcd
ANCA	anca.gcd
BURNY	burny.ecd, burny.gcd
	burny3.ecd
	burny5.ecd, burny5.gcd
	burny10.gcd
BYSTRONIC	bystronic.gcd
ESAB	esab.ecd, esab.gcd, ESAB Vision55.ecd, ESAB Vision55 inkjet line mark.ecd
FANUC 15M	fanuc15m.gcd
Kinetic	Kinetic Touchcut6.gcd
KOIKE	koike.gcd
L-TEC 2000	ltec2000.gcd
LINDE CM100	lndcm100.gcd
MESSER GRIESHEIM	messer.ecd
	mg.gcd
Messer Intermediate for input into OmniBEVEL	Messer Intermediate Omnibevel.ecd
MICROPATH	microph.gcd
Trivers CuttingEdge III	Trivers CuttingEdge III.gcd
Union Carbide UCNC-7/8	ucnc78a.gcd (for absolute programming)
	ucnc78i.gcd (for incremental programming)

```

File Edit Format View Help
>CONTROLLER_TYPE
ESSI_CODE
-----
>INCHES_PRECISION
2
-----
>MILLIMETERS_PRECISION
1
-----
>START_OF_RECORD
-1
-----
>END_OF_RECORD
90
-----
>BUGE_OFF
D4
-----
>RAPID_ON
05
-----
>RAPID_OFF
06
-----
>MARK_ON
09
-----
>MARK_OFF
10

```

When developing a new controller, or modifying an existing one, it is good practice to open a file that represents your needs most closely and to save it under a different name. Make sure to use the extension .ECD for ESSI based controllers and .GCD for G-Code based controllers.

IMPORTANT NOTE: The controllers provided with NC-Pyros are provided as examples only. While these working controllers were developed for specific clients and applications, in most cases customized development and testing is required when modifying or developing a new controller. Please contact ShipConstructor regarding the development and testing of new controllers.

Each controller function has a separate section in the controller file. Each section starts with a key word of that function. The key word is always preceded by a > character. The next lines contain the code required to execute that function. You can place the code for the function into one or more lines. The end of the code for the function is indicated by a line with several dashes.

```

>BURNER_OFF
08
66
-----

```

Example for changing a function code:

1. Open the Notepad program from the program manager and open the file BURNY.ECD. Save the file immediately as MYBURNY.ECD.
2. A -1 in the code file indicates that this controller does not use any code for a specific function. The -1 after START_OF_RECORD indicates that this controller does not have a code for the start of a record. Suppose you require a percent sign (%) sign to mark the start a record.
3. Highlight the old code, -1, and type in the new correct code, in this case %.
4. Save the file.

5. Return to NC-Pyros and select MYBURN.ECD in the Preferences window.
6. Open DEMOSHRT.DXF, optimize it, and save it as CNC.
7. Open the file DEMOSHRT.DXF with Wordpad. It lists a % at the beginning of the file.
8. Conversely, to stop a code from being generated, just change its code value to -1.

Warning: Do not remove any function codes from the original file. Use the -1 code to disable code generation.

Tip: Use separate lines for generating multiple code. Each code that is generated should appear on a separate line. There is no limit to the number of lines of code that can follow a code name (see below).

Tip: Keep the original controller data files intact. Whenever you customize a controller data file, save it under another name with the same extension. The names of the project or steel cutter make good filenames (for example, SHIPCON.ECD). The file will still appear in the Preferences Post Processor list.

Tip: Make sure to keep the same extensions -- .ECD for ESSI and .GCD for G-CODE.

Tip: Since different Preferences data files are kept in the directory of each project, you must be sure that the custom controller filename is still selected in the Preferences window after you change projects.

General Controller Codes

CONTROLLER_TYPE -- This section is used to distinguish between G-Code and ESSI controllers. Do not to alter this string manually.

MILLIMETERS_PRECISION -- NC-Pyros always programs G-Code with decimal values for the coordinates. Controllers usually require a different number of digits after the decimal point depending on the units used. For G-Code, you will find that three digits are usually used for inches and two digits for millimeters. Some controllers are tolerant and accept any number of digits. For ESSI code, you will find that accuracy is usually 1/100th of an inch for inch units (2 digits of precision) and 1/10th of a mm for millimeters (1 digit of precision).

INCHES_PRECISION -- See MILLIMETERS_PRECISION.

COORDINATE_MULTIPLIER -- Some controller codes have been multiplied to represent fractions as whole numbers. This setting lets you specify a multiplication factor for every coordinate.

ESSI_DECIMAL -- Indicates that the ESSI format is not whole numbers but decimal numbers. Possible values: YES, NO. Default is No.

START_OF_RECORD -- Start block for the controller. This code can be the code that a controller needs to know the start of a program, or the code that the tape reader needs in order to know where the NC program starts. The tape reader will usually stop at this position and wait for the operator. No line numbers are added for these lines.

Special keywords can be inserted into the START_OF_RECORD code that will be replaced when the CNC file is generated.

```
$FILENAME - Is replaced by the filename of the CNC output file.
$DATETIME - Is replaced by the date / time.
$DATE - Is replaces by the date
$TIME - Is replaced by the current time
$PLATEWIDTH - Is replaced by the width of the rectangle on the plate layer.
$PLATELENGTH - Is replaced by the length of the rectangle on the plate layer.
$PLATETHICKNESS - Is replaced by the thickness of the plate used for the nest in
ShipConstructor.
$EXTENTX - Is replaced by the width of the processed geometry.
$EXTENTY - Is replaced by the length of the processed geometry.
$PROMPT - Is replaced by what the user enters. The comment between the double quotes is shown
to the user. The value between the square brackets is the default value shown. Example:
($PROMPT "Enter Grade/Lot/Line/Shot" [AAM*102P*P100*M-M])
```

AFTER_START_OF_RECORD -- Similar to START_OF_RECORD except line numbers will be included before each line if line numbering is turned on.

PRE_PROCESSING -- Any code to insert after the units and absolute/incremental codes are output. This section can also contain keywords.

LINE_NUMBER_START -- This is the number used to start from when Line Numbers is turned on. For example, if this is set to 5, the first line number used will be N5. This may be necessary because lines in the START_OF_RECORD are not prefixed with line numbers.

END_OF_RECORD -- End block to tell the controller or tape reader (or both) that the end of the program has been reached.

AFTER_END_OF_RECORD -- Codes that you want at the end of the program by do not want line numbers in front of.

RAPID_LINE -- The code used for a rapid line travel. Only G-Code controllers use this function. The code precedes the X- and Y-coordinate values in the same line.

CONTROLLED_LINE -- The code used for a controlled feed line travel. Only G-Code controllers use this function. The code precedes the X- and Y-coordinate values in the same line.

CW_ARC -- The code used for clockwise arcs. Used by G-Code controllers only.

CCW_ARC -- The code used for counter-clockwise arcs. Used by G-Code controllers only.

KERF_ON_LEFT -- The code used to offset the torch to the left of the cutting path.

KERF_ON_RIGHT -- The code used to offset the torch to the right of the cutting path.

KERF_OFF -- The code used to cancel the torch offset.

FAST_FEED -- The code used to tell the controller to travel at fast feed rate. This can be an F code such as F100, which could mean 100 inches per minute, or, as for UCNC78, an R for rapid. This code is added as the last value to the line movement code. For example, G01 X=1.0 Y=2.0 R.

SLOW_FEED -- The code used to tell the controller to travel at slow feed rate. This can be an F code such as F10, which could mean 10 inches per minute. This code is added as the last value to the line movement code. For example, G01 X=1.0 Y=2.0 F10.

LEADIN_FEED -- The code to tell the controller the speed when the lead-in is cutting. Typically this is F### for G-Code controllers.

PRELEADIN_FEED -- The code to tell the controller the speed when the pre-lead-in is cutting. Typically this is F### for G-Code controllers.

WARN_FOR_LEADIN_FEED -- Option to turn off the warning about lead-in length is less than 15mm when the LEADIN_FEED is specified. The message is shown by default specifically for the Japanese market. Possible values: YES, NO. Default is YES.

TRACK_SPEED -- variable will prevent the same feedrate from being output as in:

```
TRACK_SPEED = YES
G01X1Y1 F123
G01X2Y-1
G01X3Y-2
```

```
TRACK_SPEED = NO
G01X1Y1 F123
G01X2Y-1 F123
G01X3Y-2 F123
```

INCHES_UNITS -- The code to tell the controller that all units are in inches.

MILLIMETERS_UNITS -- The code to tell the controller that all units are in millimeters.

ABSOLUTE_FORMAT -- The code to tell the controller that all coordinates are given in absolute values from the origin.

INCREMENTAL_FORMAT -- The code to tell the controller that all coordinates are given in relative values from the current position.

BURNER_PLASMA_ON -- The code to tell the controller to use the plasma tool and turn it on.

BURNER_PLASMA_OFF -- The code to tell the controller to turn the plasma tool off.

BURNER_GAS_ON -- The code to tell the controller to use the gas tool and turn it on.

BURNER_GAS_OFF -- The code to tell the controller to turn the gas tool off.

MARK_ON -- The code to tell the controller to turn the marking head on. This can be punching, spray paint, inking, or zinc powder marking.

MARK_OFF -- The code to tell the controller to turn the marking head off.

MARKOFFSET_ON -- The code to tell the controller to offset the tool head for the marking head.

MARKOFFSET_OFF -- The code to tell the controller to turn the marking head offset off.

RAPID_ON -- The code to tell the controller to use fast travel for all further movements. Used for ESSI only.

RAPID_OFF -- The code to tell the controller to use regular slow feed rate travel for all further movements. Used for ESSI only.

DWELL -- The code to tell the controller to dwell. Include dwell time if necessary.

IGNORE_ON -- The code to tell the controller to start ignoring some lines.

IGNORE_OFF -- The code to tell the controller to stop ignoring the code.

ARC_DIMENSION_TYPE -- The format for specifying arcs. Normally IJ defines the center of the arc; however, some controllers use R for radius (values can be IJ_FORMAT or RADIUS_FORMAT). Not using this setting defaults arc types to IJ_FORMAT. For G-code only.

ARC_ABS_INCR -- Determines if the controller outputs an arc's IJ center point in absolute coordinates or incrementally from the start point. (Values can be -1 for absolute or INCREMENTAL for incremental). For G-code only.

CNC_FILE_FORMAT -- Used to output CNC files in binary or UNIX format (without LINEFEED character added to end of line character). Set to BINARY for binary format, otherwise set to -1.

PROGRAM_STOP -- The code to tell the controller to stop processing.

SIGN_IJ -- Adds a + sign to the I and J codes for positive values.

CUT_CODE_AFTER_MOVE -- With this flagged as YES, the code to start cutting is placed at the end of the movement line. Currently this is limited to the Bystronic controller.

FIRST_CUT -- This code is inserted before the first cut code.

FIRST_MARK -- This code is inserted before the first mark code.

CUT_SETUP -- This code is inserted before the cutting code. This is typically only inserted at the very start of cutting. But if marking is inserted between cuts then the cut setup code is inserted before the second cut.

LINE_MARK_SETUP -- This code is inserted before marking to be able to configure the marking process. This is typically only inserted at the very start of marking. But if cutting is inserted between marks then the mark setup code is inserted before the second mark.

Bevel Specific

TORCH_CONFIG -- If you have set up any multiple-pass bevels in ShipConstructor, add this item to your controller code file and set to 1_TORCH_MULTI_PASS. Only nested parts that have at least one multiple-pass bevel will be processed as a multiple-pass part. All other parts will be processed as single-pass parts.

BEVEL_ANGLE_ON -- The code to tell the controller to rotate the bevel torch.

BEVEL_ANGLE_NEXT -- The code to tell the controller to rotate at the end of the segment (variable bevel cutting).

BEVEL_ANGLE_OFF -- The code to tell the controller to rotate the bevel torch to vertical.

PLATE_THICKNESS -- The code for specifying the thickness of the plate for determining bevel cut.

TANGENTIAL_CONTROL_ON -- The code to tell the controller to turn on the tangential control.

TANGENTIAL_CONTROL_OFF -- The code to tell the controller to turn off the tangential control.

TANGENTIAL_RETAIN -- Tells the controller to rotate to the next segment.

TANGENTIAL_TURN -- Tells the controller to rotate to the segment after the next one (look ahead). This is used in the corner loops.

HEIGHT_CONTROL_NO_WAIT_ON -- The code to tell the controller to turn on height control without the wait period.

HEIGHT_CONTROL_NO_WAIT_OFF -- The code to tell the controller to retain the current height.

HEIGHT_CONTROL_NO_WAIT_ON_AFTER_LEADIN -- A YES value indicates that the HEIGHT_CONTROL_NO_WAIT_ON code will be placed after the lead in when appropriate: A NO value means the HEIGHT_CONTROL_NO_WAIT_ON code will be placed before the bevel code. The default value is NO.

BURNER_HEIGHT_CONTROL_WITH_FOOT -- Code for lowering the height sensor.

BURNER_HEIGHT_CONTROL_WITH_PLASMA_ARC -- Code for raising the height sensor.

AUTOMATIC_HEIGHT_CONTROL_ON -- The code to tell the controller to turn on automatic height control.

AUTOMATIC_HEIGHT_CONTROL_OFF -- The code to tell the controller to turn off automatic height control.

BEVEL_TORCH_ON -- The code to tell the controller to turn the bevel torch on with a single head controller.

BEVEL_TORCH_OFF -- The code to tell the controller to turn the bevel torch off with a single head controller.

BEVEL_CHAMFER_HEIGHT -- The code to specify the height of the nose on a chamfer cut with a single head controller.

LEFT_BURNER_ON -- code to tell the controller to turn on the left burner of a multi-head controller.

LEFT_BURNER_OFF -- code to tell the controller to turn off the left burner of a multi-head controller.

LEFT_BURNER_UP -- code to tell the controller to raise the left burner of a multi-head controller.

BEVEL_ANGLE_ON_LEFT -- code to tell the controller the angle of the left burner of a multi-head controller.

BEVEL_CHAMFER_HEIGHT_LEFT -- The code to specify the height of the left burner of a multi-head controller.

RIGHT_BURNER_ON -- code to tell the controller to turn on the right burner of a multi-head controller.

RIGHT_BURNER_OFF -- code to tell the controller to turn off the right burner of a multi-head controller.

RIGHT_BURNER_UP -- code to tell the controller to raise the right burner of a multi-head controller.

BEVEL_ANGLE_ON_RIGHT -- code to tell the controller the angle of the right burner of a multi-head controller.

BEVEL_CHAMFER_HEIGHT_RIGHT -- The code to specify the height of the nose on a chamfer cut.

BEVEL_ANGLE_AFTER_ANGLE -- The code directly after the calculated bevel angle. This can be the ignore off code for controllers that encapsulate the bevel angle specification in ignore code.

BEVEL_ANGLE_PLUS_SIGN -- A YES value indicates that the angle code will be +45: A NO value angle code would be 45. The default value is YES.

BEVEL_SIGN_CONVENTION -- The way to specify what the controller cuts when a positive bevel angle is input and what is cut when a negative angle is input. This setting applies to bevel angle codes and not bevel angles that are only values.

 NEGATE_BOTTOM -- negates angle code values that are on the bottom side of the plate

 NEGATE_TOP -- negates angle code values that are on the top side of the plate

 NEGATE_NONE -- angles are left with their original sign as set up in ShipConstructor.

KERF_VALUE_PREFIX -- Code to prefix the kerf code when the kerf is required to change when the bevel angle changes. The value for the kerf is taken from the BEVEL_ANGLE_TABLE.

FEED_RATE_PREFIX -- Code to prefix the feedrate code when the feedrate is required to change when the bevel angle changes. The value for the feedrate is taken from the BEVEL_ANGLE_TABLE.

KERF_CODE_CHANGE_POSITION -- Option to determine the position in the code where the kerf code for bevel cutting is inserted.

 BEFORE_BEVEL_ANGLE -- The kerf code is placed before the bevel angle code.

 AFTER_BEVEL_ANGLE -- The kerf code is placed after the bevel angle code

FEED_RATE_POSITION -- Option to determine the position in the code where the bevel cutting feedrate is inserted.

 BEFORE_BEVEL_ANGLE -- the feedrate code is placed before the bevel angle

 AFTER_BEVEL_ANGLE -- the feedrate code is placed after the bevel angle

BEVEL_ANGLE_POSITION -- Option to determine the position in the code where the bevel angle is inserted.

 BEVEL_ANGLE_BEFORE_MOVEMENT -- The bevel angle is placed on the line before the movement of the beveled segment. This is the default.

 BEVEL_ANGLE_AFTER_MOVEMENT -- The bevel angle is placed at the end of the first movement code of the beveled segment.

BEVEL_ANGLE_POSITIVE -- Some controllers do not use + and - to denote the sign of the bevel angle. This was added to support the KOIKE style of S1 for positive angles and S2 for negative angles.

BEVEL_ANGLE_NEGATIVE -- Some controllers do not use + and - to denote the sign of the bevel angle. This was added to support the KOIKE style of S1 for positive angles and S2 for negative angles.

BEVEL_OFFSET_PATH -- A Flag to indicate if the geometry is offset to account for a height in bevel cutting. Possible values: YES, NO. The default value is NO.

BEVEL_TORCH_PIVOT_POINT -- A flag to indicate where the pivot point for the torch is located. This setting affects the offsetting on the path when BEVEL_OFFSET_PATH is YES. Possible values:

PLATE_TOP — Pivot point of the bevel head is at the height of the top side of the plate as it lies on the table.

PLATE_BOTTOM — Pivot point of the bevel head is at the height of the bottom side of the plate as it lies on the table.

BEVEL_GEOMETRY_PLANE — A flag to indicate where the geometry plane for the path is located. The geometry loaded into NC-Pyros and includes bevel cuts, the top side of the plate and the bottom side of the plate will have different paths. This setting indicates which side the geometry represents. This setting affects the offsetting on the path when BEVEL_OFFSET_PATH is YES. Possible values:

PLATE_TOP — The geometry is the top side of the plate as it lies on the table.

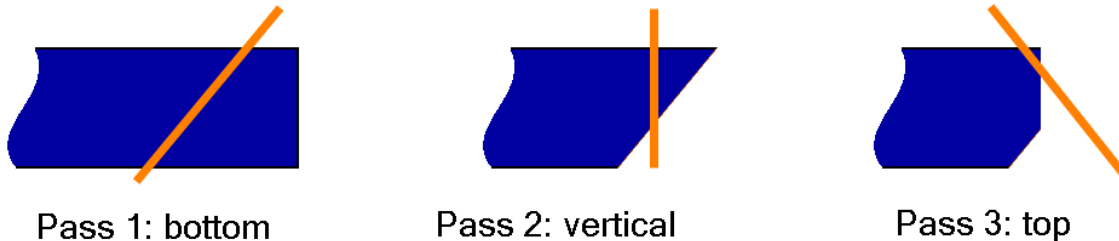
PLATE_BOTTOM — The geometry is the bottom side of the plate as it lies on the table.

BEVEL_LOOP_FEED — Code to indicate the feedrate when in the bevel loop. Typically this is a slower rate to allow the bevel head to rotate.

Z_HEAD_ROTATION_ANGLE — This code is the prefix for specifying the rotation about the Z-axis. This is only required for bevel cutting and controllers that do not automatically look ahead. This is typically referred to as the 'C' value.

BEVEL_ANGLE_INCREMENTAL — A flag to indicate if the bevel angle in the code is a relative angle from the current angle position or an absolute angle. Possible values: INCREMENTAL, ABSOLUTE. The default value is ABSOLUTE.

BEVEL_PASS_ORDER — A setting to indicate the order of the passes of a multi-pass bevel cut. An example would be BOTTOM_VERTICAL_TOP means:



Possible values: TOP_VERTICAL_BOTTOM, TOP_BOTTOM_VERTICAL, BOTTOM_TOP_VERTICAL, BOTTOM_VERTICAL_TOP, VERTICAL_BOTTOM_TOP, VERTICAL_TOP_BOTTOM. Default is BOTTOM_VERTICAL_TOP.

BEVEL_ANGLE_TABLE — A table of bevel angles and the associated kerf values and feedrates. Each plate thickness is separated into separate sections. The section is started with a <THICKNESS>=platethickness line. Each angle row in the table is constructed of a semi-colon delimited line.

Each data row consists of:

desired bevel angle(number); bevel angle fed to machine(number); feedrate(number);kerf value(number);kerf code(string)
eg.

```
<THICKNESS>=6
-45;-45;4595;0.15;D4
0;0;6500;0.138;D3
45;45;4595;0.15;D4
```

Desired bevel angle — The angle input in ShipConstructor. This must be a number.

Bevel angle fed to machine — on some controllers this value differs from the desired bevel angle depending on the shape of the flame and the angle of the torch to the plate. This must be a number.

Feedrate — A number indicating the speed of the machine when cutting this angle. This number is combined with the FEED_RATE_PREFIX when placed in the code. This must be a number.

Kerf value — The value of the kerf applied when cutting this bevel angle. This must be a number.

Kerf code — The code to insert for this bevel angle. If this value is left out then the kerf value is inserted. Some controllers use a 'D' code to represent kerf and this is intended to be used for that.

MESSER_INTERMEDIATE — With this set to YES code is generated for the OmniBEVEL program from Messer. This should only be used with the Messer Intermediate Omnibevl.ECD code file. Possible values: YES, NO.

BEVEL_ANGLE_DECIMAL_PLACES — an integer value of the number of decimal places to show when the bevel angle code is output (eg. Value 0 results in 22.5 output as 23). The default is 0.

BEVEL_ANGLE_DECIMAL_SHIFT — an integer value of the number of times to shift the decimal point to the left for the bevel angle (eg. Value 1 results in 22.5 output as 225). The default is 0.

BEVEL_HEIGHT_DECIMAL_PLACES — an integer value of the number of decimal places to show when the bevel height code is output (eg. Value 2 results in 0.375 output as 0.38). The default is 0.

BEVEL_HEIGHT_DECIMAL_SHIFT — an integer value of the number of times to shift the decimal point to the left for the bevel height (eg. Value 2 results in 0.375 output as 37.5). The default is 0.

Buge/Inkjet Specific

MARKER_TYPE — Possible settings:

INKJET - special inkjet marking codes are used.

INLINE — Mark text for Kinetic plasma marker L3[Ss][Rr][Aa][Hh][Ww] (s – size, r – rotation, a alignment, h – line height spacing, w - wrap width).

BUGE — For buge marking (Similar to DEFAULT without the parentheses).

DEFAULT — Creates Buge text output with parentheses around the text.

BUGE_TEXT -- The code to tell the controller to turn the BUGE text generator on.

BUGE_HEIGHT -- The code to tell the controller the size of the BUGE text.

BUGE_HEIGHT_PRECISION -- The precision in digits of the BUGE text height.

BUGE_TEXT_PREFIX -- The code that comes before the text that is marked. Sometimes text is surrounded by the ignore codes.

BUGE_TEXT_POSTFIX -- The code that comes after the text that is marked. Sometimes text is surrounded by the ignore codes.

BUGE_ENDSTRING -- The code that directly follows a marked buge string to indicate the end of the string

BUGE_ALLOWED_CHARACTERS -- The characters that can be used in a BUGE character string for the controller.

BUGE_STRING_ANGLE -- The code to tell the controller the orientation of the BUGE text.

BUGE_ANGLE_SIGNIFICANT_DIGITS -- The number of digits for the angle numbers (45.2 degrees would be 1)

BUGE_ANGLE_PRECISION -- The precision in digits of the BUGE text angle.

BUGE_START_ANGLE -- The angle, in degrees, from the horizontal (0 degrees in the X, Y coordinate system) to the angle that the controller knows as 0 degrees.

BUGE_AFTER_ANGLE -- The code that comes after the angle value. Intended to be used for the case where the ignore off code needs to be added after the angle for inkjet.

BUGE_OFF -- The code to tell the controller to stop generating BUGE characters.

TEXT_MARK_SETUP -- This code is inserted before text marking to be able to configure the text marking process. Some controllers that have inkjet printers require the inkjet marker to be selected and configured before marking. This is typically only inserted at the very start of text marking. But if line marking or cutting is inserted between text marks then the text mark setup code is inserted before the second text mark.

TEXT_ANGLE_ZERO_ONLY -- Indicates that the angle of text markings is always 0 degrees.

Inkjet Specific

INKJET_MOVE_TEXTLENGTH -- If the INKJET is enabled, this setting controls whether there is a movement code insert. Possible values: YES, NO.

INKJET_ROTATE_DWELL -- Tells the inkjet controller to dwell after the rotate.

INKJET_VERTICAL_ALIGNMENT -- If the INKJET is enabled, this setting controls whether a movement is added to align the print head with the center of the text or the bottom of the text. Possible values: BOTTOM, MIDDLE.

INKJET_TEXT_SIZE_FILTER -- A list of bounds to determine the specified text height code for an inkjet marker. Values are delimited by the ';' character.

LowerBound (number) ; Upperbound (number) ; InkjetTextSizeCode (string); InkjetTextSize (number)

NC-Pyros will search the list of conditions with the following logic:

LowerBound <= TextSize < UpperBound - When this condition is true, the text size code that corresponds is used. If no conditions are met then the Text Size code will be blank.

Sample

```
>INKJET_TEXT_SIZE_FILTER
0:7;T1:7
7:9;T2:9
9:12;T3:12
12:14;T4:14
14:500;T5:16
```

TEXT_ANGLE_LIMIT_TO_180 — limits the text angle between 0 and 180 degrees. If the angle is greater than 180 degrees then the INKJET_TEXT_MIRROR code is inserted.

INKJET_TEXT_MIRROR — The code that is inserted when the text angle is limited to 180 degrees and the angle is over 180 degrees.

INKJET_MARK_ON — A code to specify to the inkjet marker to start marking. This code appears directly before the movement of the head.

TEXTMARKER_PRETEXT — A code that directly precedes the text in text marking and is on the same line

ENABLE_HEIGHT_SENSOR_FOR_TEXT — Will enable the insertion of the height adjustment no wait on and off codes when text marking is taking place. Possible values: YES, NO.

TANGENTIAL_TURN_BEFORE_LEADIN — Inserts the tangential turn code before the lead-in movement code. Possible values: YES, NO.

START_SHAPE_WITH_HEIGHT_CONTROL — Controls the type of code inserted when a shape is started. Before this option was added height control with foot was inserted. Possible values: PLASMA_ARC, FOOT

BEVEL_ANGLE_NEGATE — Changes the sign of the bevel angle from positive to negative and vice-versa. Possible values: YES, NO.

TANGENTIAL_CONTROL_POSITION — Controls where the tangential control on code is inserted. Possible values: AFTER_KERF, DEFAULT

How to Interface with Messer OmniBevel

NC-Pyros provides an interface with Messer OmniBevel. Here's how it works:

1. Export the nest from ShipConstructor to NC-Pyros.
2. Process the nest in NC-Pyros using a special controller code file (Messer Intermediate Omnibevel.ecd).
3. Output a LOS file from NC-Pyros. This is a CNC file with special bevel encoding.
4. Import the LOS file into OmniBevel. This gets the part information into OmniBevel.
5. Some processing and checking work are required in OmniBevel. The processing path is setup in OmniBevel.
6. Save the CNC file for the machine.

Index

A

appendix 29

B

bevel
 insert corner loop 48
 multiple pass 51
 variable 52

C

CAD Geometry 23
 calibration marks 14
 calibration menu 48
 check menu 45
 contact information 5
 controllers 53
 editing code 55
 cutting 7

D

default processing 6
 drawing entities 24
 DXF file
 error checking 25

E

editable TEXT character set 50
 error checking 25
 error correction 6

F

features 1
 file menu 30

G

generation menu 44

I

information window 50

K

kerf 8, 31

L

layers 24
 lead 8
 change 47
 check collision 45
 collision check 9
 collisions 18
 edit 11
 licensing 2
 network license server 3
 linking projects 20

M

main display window 50
 manual edit menu 46
 marking 7
 menu
 calibration 48
 check 45
 file 30
 generation 44
 manual edit 46
 view 42

N

NC code
 backplot 30
 generate without leads 8
 generation steps 6
 NC code file
 backplotting 22
 nest
 complex 19
 preparation CAD program 24
 nest positioning 16
 nesting 25

P

preferences 25
 preferences window 32
 bevel tab 39

- general tab 32
- input filter tab 34
- layers tab 32
- leads tab 37
- processing tab 35
- ShipConstructor tab 39
- print 31

S

- shapes
 - connect 47
 - delete 46
 - open 16
 - reverse 14, 46
 - start 11, 46
 - tab 13
- ShipConstructor 20
- snap tolerance 15
- standalone 6

T

- TEXT 50
- title bar 30
- toolbar 49
- tutorial 5

V

- view menu 42