

DRIVER REQUEST FORM

Your Information		
*Email:		
*Date:/	<u>—</u>	
Machine Information		
O Router O PI	asma O Waterjet O L	aser O Other:
Machine Manufacturer:		<u> </u>
Dealer Name and Contact:		<u> </u>
		<u> </u>
		<u> </u>
Model No:		<u> </u>
Year Built:		
Controller Type (if known):		<u> </u>
Table size:	Width Length	<u> </u>
Other Equipment		
Drill Bank	Changer Number of Tools Number of Drills	
Rotary Axis Aggregate Head	a diagram of your drill bank	layout relative to the X & Y axes.
Saw		



Available Documentation

0	Existing Driver - We have developed drivers to support hundreds of different machine models. The best starting point for new driver development is to find a driver that most closely matches the output required by your machine. We ask that you review the list of available drivers and attempt to find a driver that closely matches your needs. Existing Driver
0	Documentation – Machine manufacturers virtually always have a document that explains the output requirements for their machines. This documentation can be very specific for specific models of machines. We can most efficiently create a new driver for your machine if we have this documentation (in English). In our experience, machine customers and dealers typically have the best success if they request this information from the manufacturer.
0	*Sample Output – It is also very helpful to have example output files that are known to successfully drive your machine. It is best to keep these files simple at first. If you provide sample output that creates a rectangle and a circle, we can use this in creating your new driver. If you have specialized equipment such as a drill bank or rotary axis, examples of this type of output will also be needed. If a drill bank/block is used a diagram of the layout is required.
0	Other Documentation – Any other information that you can provide that might help us produce the driver for your machine will be appreciated. This might include a list of support G and M Codes, additional example files, or additional technical contacts at the manufacturer.
	All Drivers have a minimum lead time of 2 weeks for the initial driver unless stated by EnRoute Drivers Department via Email. *All driver are evaluated by our Team and will be charged according to difficulty/complexity of driver needed. All charges will need approval before being processed. All drivers will need to be paid upfront.*
	Please forward this completed request, along with sample files to EnRouteDrivers@ThinkSAl.com