



ONE AND DONE. THE ALL-IN-ONE STRUCTURAL FABRICATION MACHINE.

Only one operator needed.

The PythonX machine only requires a single operator to process all your structural steel, that's it!. The PythonX is a complete Structural Steel Fabrication System that does the work of a Drill Line, Bandsaw, Coping machine, Angle machine, a plate/bar line and a marking/scribing machine... "One and Done"

Lowest cost fabrication guaranteed.

With over 100 PythonX machines in service... statistics have proven that Structural Steel leaving a PythonX fabrication shop has the least accumulated work (cost) put into it. This results from the elimination of double and triple handling each beam since everything is done on one machine - "One and Done"

Easy compatibility with Tekla.

There is virtually NO programming of the PythonX machine. You simply open up a DSTV part file created from Tekla on the machine's computer and it automatically generates the sequence of operations required to produce the part. All bolt holes, copes, bevels, cut to length, notches and piece marks come from ONE Tekla file. "One and Done"