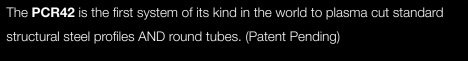
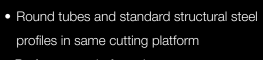


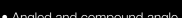


Advanced Robotic Plasma Steel Cutting

- Perfect control of rotation
- Angled and compound angle cuts
- Precise positioning of cuts across full length of tubes
- Remarkably faster than manual







 Offline 	prep	of	carriage	system	

Specifications				
Diameter	4" to 26"			
Maximum angle in cut	45 degrees			



40 Citron Court, Concord, Ontario, Canada L4K 2P5 **T. 905-761-6155 F. 905-761-7731** www.burncomfg.com



Advanced Robotic Plasma Steel Cutting





A PRODUCT BY









Shapes Processed

Height

4

1-1/4

2

2

4

Minimum raw shape length is 7 feet

Minimum (in)

Height

16

16

8

20

26

Width

36

36

24

26

Minimum (in)

Width

4

3

2

2

4

Shape

H Beam

Channel

Angle

HSS

Round*

11'

*requires round tube option

"Thanks. Prodevco! The machine is working every day and we are seeing up to 50% labor reductions in our projects. When we have some small problems, we work through them with the help of your technicians. This has been a great investment!". R Thiessen, AB Western Mfg



The PCR42 can cut features onto 4 faces of a profile in a single pass, including slots, holes, copes and marking



Advanced Robotic Plasma Steel Cutting



Quality Acuracy Speed

Faster and more precise than traditional measuring methods, this state-of-the-art platform is not affected by excessive rust, debris, mechanical slippage or wear and tear. Our 3D Vision System measures the actual dimensions of the raw materials and automatically compensates for any variation. The end results correspond exactly to the supplied DSTV file.



Productivity and Payback

You can nest several parts from a raw piece to reduce handling and increase productivity.



Simple to Use

Our software is developed in-house to process even the most complex DSTV files generated by your detailing software.*



Supported Operations					
Copes and notches					
Holes and slots					
Compound angle cuts					
Welding preparation up to 45°					
Beam splitting					
Scribing, non marks, letters, etc.					

Hypertherm HPR_XD Plasma Cut Capability (in)							
Amperage	Dross Free	Pierce	Edge Start				
130	5/8	1-1/4	1-1/2				
260	1-1/4	1-1/2	2-1/2				
400	1-1/2	2	3,2				













Heavy duty construction of the PCR42 is adapted for the

steel industry.