



Fab-Cut Systems Inc.



Pro Steel Modular System

available in 4x4, 4x8, 5x5, 5x10 up to 20' long

See Reverse Side For Details

How To Contact Us:
Fab-Cut Systems Inc.

Canadian Head Office:
616 Justus Drive
Kingston, ON K7M 4H4

U.S. Head Office:
6405 Inducon Drive West,
Sanborn, NY 14132

1-844-575-4500 North America toll-free
613-389-7761 local | 613-384-9017 fax

www.fab-cut.com



These turnkey packages come with i5 laptop with 4 gig memory, 2 licenses for the easy to use 3in1 CAD/CAM/CNC software with the Standard or Pro version software, laptop table, E-Stop, THC (Torch height control), anti-collision torch holder, your choice of Hypertherm or Thermal Dynamics plasma machines, ohmic clip, plasma air filter, HD gantry and HD modular water table with linear rails package.

Features;

We have many features that surpass our competition in the marketplace as follows;

- We use triple stack 454 oz stepper motors attached to a low backlash 4:1 gearbox on all main drive axis – belt drive setups have considerably more backlash at high speeds – movement accuracy .001 - .002
- System is supported by the Pro version 5 or 8 amp HD controllers capable of up to 5 axis
- Our anti-collision torch setup has 2 proximity switches which will activate a dead stop once a 2mm gap happens after the torch collides with something on the table – magnetic breaks away are slower to stop and if they don't cleanly brake away the torch continues to fire and can destroy the metal plate you are cutting out.
- H.D. free wheeling and easy to clean linear rails on all axis. – large wheeled and durable and easy to repair years down the road if you need to.
- Modular design table which is easy to assemble – lower price to ship across North America (We ship from Sanborn, NY for all USA orders)

System is easily expandable in lengths up to 20 feet

Allows system to grow with your needs

Add many options to system;

- Oxy/fuel cutting system for limited use
 - Plasma metal marking
 - Full pipe cutting and coping package
- Dewalt 2.25 hp or HSD high speed spindle router
 - Laser pointer for plate alignment
 - Add a plate bevelling attachment

Contact Us Today!