



Fab-Cut Systems Inc.



Compact 4x4

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



Features and Benefits;

- Anodized HD 6061 aluminum frame and lifter
- North American's #1 CAD/CAM/CNC software std version 7.0 *
 - Easy to learn and use
- Plasma machine cut charts built into software
- Easily import .dxf, .dwg, .png, .jpeg and .bmp drawings
 - Basic grid parts nesting **
 - Torch Height Control*** (THC) standard
 - Robust but light weight
 - Linear rails with very smooth movement
 - Able to be hung on a wall for storage
- Operates on 120 v
- Use your own plasma or order one from us
- Use your own computer (i5 min required)
 - Easily cuts 48" x 48" pieces
 - 5" clearance under gantry
 - Operate up to 350+ ipm
 - Anti-collision torch protection ****
- Small packaging allows low price to ship to you
 - Gantry comes pre-assembled
 - Save money by building your own table
 - 2-year warranty
- Full online support using Teamviewer software and backed up by direct telephone technical support

Options:

- Beveling head available for plasma and oxy/fuel
- Add a water pan quick and easy or slat package
 - Add a router table insert
 - Oxy/fuel torch package up to 6" capacity
- Choose either a Thermal Dynamics or Hypertherm plasma system
 - HP business class laptop i5 processor with 4 gig memory
- On the fly Plasma plate marking with the Thermal Dynamics A40i and A60i plasma system

Notes:

- * Standard software is upgradeable to Pro version available
- ** Standard grid parts nesting or upgrade to Pro version for enhanced nesting
- *** THC may require additional component to be installed if using your own plasma system
- **** Anti-collision torch holder requires 180 degree machine torch

Contact Us Today!