



Fab-Cut Systems Inc.



ProSteel HD

One Piece Table

All Gantries are constructed out of steel.

See Reverse Side For Details

How To Contact Us:

Canadian Head Office:
Fab-Cut® Systems Inc.
1585 Centennial Drive
Kingston, ON K7P 0K4
(613) 389-7761 Local

U.S. Head Office:
Fab-Cut® Plasma Systems Ltd.
22495 Fisher Road
Watertown, NY 13601
1 (844) 575-4500

www.fab-cut.com



Our ProSteel HD series plasma cutting tables was design for the medium to large shops that wanted to save money by now cutting out their own parts in-house. This package is offered in 4', 5', 6', 8' and custom width table sizes and up to 50' in length. We offer these HD tables in either pneumatically controlled water leveling table or downdraft table design.

Features and Benefits

- North American's #1 CAD/CAM/CNC software std
 - Easy to learn and use
- 8" deep water or downdraft table with easy to change out slats
 - 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
 - 3/4" drain valves in each pan
- Robust 3" x 3" x .188 wall HSS steel tubing frame
 - Linear rails with very smooth movement
 - Operates on 120 v
 - Use your own plasma or order one from us
 - Use your own computer
 - Easily supports up to 4" steel plates
 - 8" clearance under gantry
- Operate up to 350+ ipm (4'), 750 ipm (5') up to 900 ipm on wider gantries
- Water pans allow an extra 6" width to easily accommodate plate sizes
- Designed for air plasma, multi-gas plasma and oxy/fuel pipe cutting, Router, HD oxy/fuel cutting
 - Tables shipped 95% assembled
 - Anti-collision torch protection ****
 - 2-year warranty on the table and gantry construction only. All electronics and plasma systems will fall under standard manufacturers warranty.
 - Full online support using Teamviewer software and backed up by direct telephone technical support

Notes:

- ** Standard grid parts nesting or upgrade to Pro version for advanced grid part 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!