

# MultiBender PRO24 Series

Automatic Steel Rule Bender and Processor

*Plotting > Cutting > Creasing > Routing > Drilling > Bending > Printing*



## Features

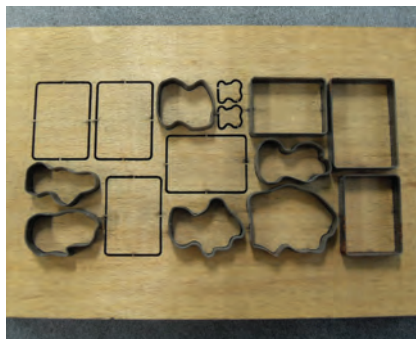
- Precision bending and cutting using bend first, cut last technology
- High yield output due to minimal rule waste and minimal jam ups
- Quick change over from rule to rule
- Independent tool block functions allow modular replacement
- All-in-one machine with a compact footprint
- Bending, cutting, notching, lipping, nicking, perforation, all in-line
- Optional broaching and auto cassette
- Supports industry standard CAD files

The PRO24 Series is the latest generation Multibender automatic rule bender/processor available from Gerber Innovations. It uses the time proven “bend first, cut last” method of processing to ensure accuracy and minimize waste.

The compact design and multi-functional capabilities of the PRO24 series provides a tremendous amount of bending and rule-processing capabilities previously available only on much more expensive machines.

The baseline machine performs precise bending that allows closed shapes to be produced quickly and easily with minimal or no manual finishing. Bending is so precise custom punches can be made. Straight cutting, lipping cutting and multi-size bridging are all done in-line quickly and easily.

The PRO24-BNP adds broaching, nicking and perforation options to the baseline machine. Broaching is available in standard and wide widths for 2 pt and 3 pt rule. Nicking wheels are available in several common sizes for 2 pt and 3 pt rule in both standard saw wheels and diamond wheels. Perforation options are available for 2 pt rule and 3 pt rule with minimal punch and die tooth sizes.



## Technical Specifications

| Model               | PRO24   | PRO24-BNP   |
|---------------------|---|---|
| Point Rule/Crease   | 1,1.5, 2 and 3                                  |   |
| Height              | Up to 1" (24 mm)                                |   |
| Computer (included) | Current generation PC with 17" LCD monitor      |   |
| Dimensions          | 67" H x 81" W x 35" D<br>(1700 x 2050 x 900 mm) | 67" H x 114" W x 39" D<br>(1700 x 2900 x 1000 mm) |
| Power Requirements  | 220 VAC single phase                            |   |
| Air Requirements    | 90 psi (6 bar) continuous                       |   |
| Weight              | 1,100 lbs (500 kg)                              | 1,433 lbs (650 kg)                                |

Technical specifications subject to change.

## Overall Dimensions



**Gerber Innovations**  
24 Industrial Park Road West  
Tolland, CT 06084

**TELEPHONE** (International)  
978-694-0055

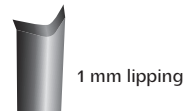
**TOLL FREE** (USA)  
800-331-5797

**WEB ADDRESS**  
www.gerberinnovations.com

## Basic Functions



Bending



Lipping



Cutting

Multi Bridge

## Optional Functions



Nicking



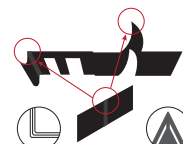
Perforation



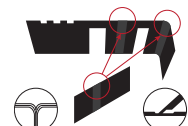
Optional Auto Cassette



Auto Broaching



Sharp Broaching



Wide Broaching