

(407) 477-5618

(844) 44 LASER

[PRESS](#) | [VIDEOS](#) | [BLOG](#)

[3D Metal Printing Systems](#)

[Laser Marking / Cutting](#)

[Technology](#)

[Support](#)

[Partners](#)

[Contact](#)

## CONTACT **SBM Professional Series**

**er material processing for rapid-growth businesses and small enterprises**

The SBM Series is a professional-grade flatbed laser processing system designed to cut, mark, or engrave large sheets of several different types of material, including



- 
- Glass
- Wood
- Anodized aluminum
- Fabrics
- Acrylic
- Paper
- Laminates
- Foam
- Leather
- Ceramics
- Marble
- Plexiglas

Plastic

The SBM series will work equally well marking or engraving curved surfaces, cones, uneven surfaces, and flat sheets.

Sign makers, custom engravers, UID/barcode markers, and companies who create high definition marks or high-accuracy cuts will find their SBM can quickly become the most useful tool under their roof.

Any company who outsources their cutting, marking, or engraving has an opportunity to drastically cut costs by bringing that work back in-house.

### The SBM Advantage

### Applications & Materials

### Standard Features

- Sign-making
- Glass engraving (bottles, glasses, flat sheets)
- UID / barcode marking
- Industrial tags, animal tags, dataplate ,arlong
- Marble engraving
- Trophy customization
- Embroidery cutting
- Rubber stamp engraving
- Paper and fabric cutting
- Wood engraving
- PET cutting
- Custom engraving

For additional information, or to speak to a Fonon representative about the SBM Series, [please click here](#).



## Fiber Laser Facts

- Superior reliability and beam quality
- Greater output powers
- High electrical efficiency
- Lower maintenance
- Smaller footprint and size

## Request More Information

Talk to one of our customer service representatives about your needs and we'll provide information on the right solution for you.

### [Contact Us](#)

#### Products

[All Products](#)  
[Product Lines](#)  
[HandHeld Lasers](#)  
[OEM Lasers](#)

#### Product Lines

[3D Metal Printing](#)  
[Laser Cutting](#)  
[Laser Engraving](#)  
[Laser Marking](#)

[HandHeld Lasers](#)  
[Flat Panels](#)  
[Fiber OEM Series](#)  
[Semiconductors](#)

#### Applications

[3D Metal Printing](#)  
[Laser Cutting](#)  
[Laser Marking](#)  
[Videos](#)

#### Technology

[Zero Width Laser Cutting](#)  
[Quartz Laser Welding](#)  
[Extra Low Pressure Grinding](#)  
[Fiber Laser Technology](#)

#### Support

[Servicing](#)  
[Parts](#)  
[Repairs](#)  
[Training](#)

#### Fonon Company

[Brand History](#)  
[Our customers](#)  
[References](#)  
[Awards](#)

© 2017 Fonon Corporation