



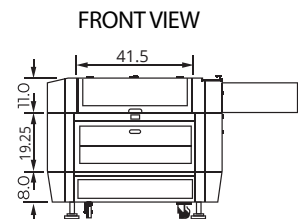
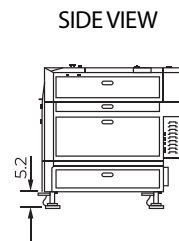
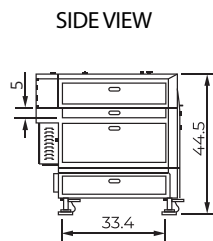
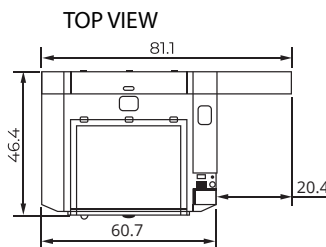
155W X-SERIES
 LASER POWER INCLUDED

**LASER CAD
 METAL CUTTING
 SOFTWARE INCLUDED**

**INDUSTRY LEADING
 2 YEAR
 WARRANTY**
 COVERING ALL PARTS
 1 YEAR ON LASER TUBE

LS-2440 INCLUDES:

- 155W CO2 Power BOSS X-SERIES™
- 4-Way Material Tru-Pass-Thru™ Points For Greater Flexibility
- Laser Cad Metal Cutting Software
- Designed & Engineered In USA By Boss Laser
- HP Auto Focus - FLEX™ Laser Head For Organic Material Processing
- HP Reciprocating - VECTOR DC™ Laser Head For Steel Processing
- HP Saw Tooth & Knife Blade Platform
- HP Series Illuminated LCD For Quick Touch Laser Head Control
- Inline Beam Combiner Illuminates Red Dot For Improved Accuracy And Alignment
- Made-In-USA Optics From American Photonics Offers 14% Beam
- Motorized Z-Table With Working Height Of 7" Accommodates Taller
- New & Easy Laser/PC Connectivity Via. WI-FI, Ethernet, Or USB
- New 256MB USB Flash Drive For Alternative Job Storage
- PC Compatibility Windows, Mac OS, Or Linux
- Quality Management System (QMS) - ISO-9001 CERTIFIED
- Tech Support For Life Via. BOSS' In-House Laser Tech's And Engineers
- VIP "How-To" Instructional Videos For Ongoing Improvement And Creative Ideas
- Warehoused Replacement Parts & Accessories For Quick Replacement
- Warranty - 2 Year Parts / 1 Year Laser Tube





SPECIFICATIONS		Net Weight	785 lbs.
Software Interface	Laser Cad Metal Cutting Software	Drive Type	Turbo Drive
Motor type	Hybrid Servo Drive	Warranty	2 years / 1 year CO2 X-Series laser tube
Z table	Motorized Z (7 in. adjustable)	Laser Power	X-Series™ 155 WATTS
OS Compatibility	Windows (32 or 64 bit), Linux, or Mac OS	Machine Dimensions	81.1" L X 46.5" W X 44.5" H
Crate Dimensions/ Gross Weight	84" L X 47" W X 48" H / 1,300#	Material Platform	Saw Tooth & Knife Blade platform
Work Area	28 X 40"	Power Supply	Premium AC 110V
Material Capability	Organics/Thin-Metal - able to mark treated Metal	Cutting Area	21.2" X 38.5" or 540 x 980MM
Venting Attachments	Air exhaust fan with venting pipe	Class	Class 4 laser