

Awards & Certifications

LONGXIN is committed to building a world-class quality management system guided by the highest industry standards. The company has been recognized as a National "Little Giant" Enterprise specializing in precision, professionalism, and innovation, a National High-Tech Enterprise, and a recipient of the First Prize for High-Tech Progress Awards. LONGXIN has also been awarded the titles of Engineering Technology Research Center, Specialized and Innovative SME, and Industry Leader in Niche Markets, and has obtained ISO Quality Management System certification. In product and technology innovation, LONGXIN has secured over 230 utility model and design patents, demonstrating strong and sustained innovation capabilities.



Manufacturing Capabilities



Longxin Laser Co., Ltd.

+86 19928257516

info@longxinlaser.com

www.longxinlaser.com

Foshan Headquarters Production Base: No. 16 Xi'an Road, Danzao Town, Nanhai District, Foshan, Guangdong, China

Sanshui Production Base: No. 86 Baijin Avenue, Baini Town, Sanshui District, Foshan, Guangdong, China

YRD Production Base: No. 1 Fengnan Road, Xiangcheng District, Suzhou, Jiangsu, China

Jinan Production Base: No. 557 Mingxu Street, Zhangqiu District, Jinan, Shandong, China



Website

OUR VALUES: CUSTOMER FIRST



Sheet Metal Laser Cutting Solutions

About Us

Founded in 2008, LONGXIN specializes in intelligent laser cutting machines. The company integrates R&D, manufacturing, and sales, and is recognized as a National "Little Giant" Enterprise for Specialized and Innovative Manufacturing in the industrial machine tool sector.

LONGXIN focuses on breakthroughs in critical core technologies. By building dedicated professional teams, the company has successfully advanced key innovations in laser tube cutting control systems, full-stroke chuck systems, and five-axis laser cutting heads, delivering automated and digitalized intelligent laser equipment solutions for users.



Foshan Headquarters Production Base

Foshan Sanshui Production Base

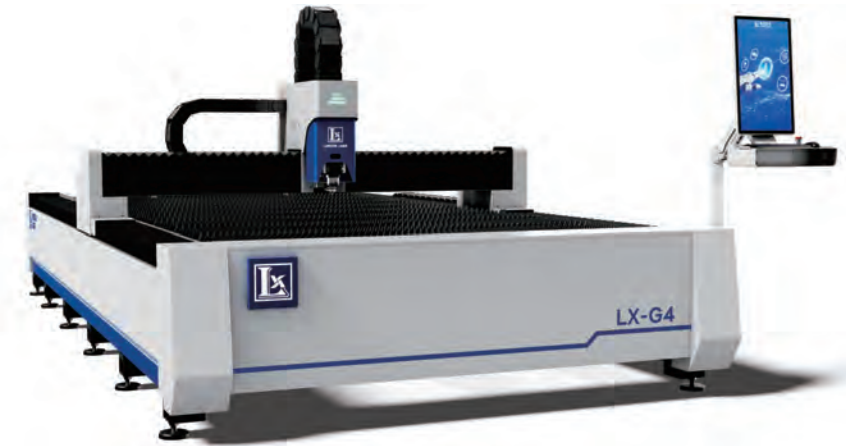
YRD Production Base



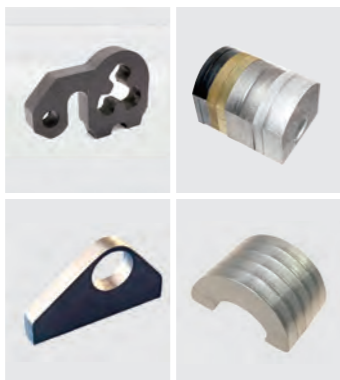
LX-G3 Single-Platform Fiber Laser Cutting Machine



LX-G4 Single-Platform Fiber Laser Cutting Machine



Model	LX-G3	LX-G4
Power	1500-20000W	1500-20000W
Working area	1530×3050mm	2030×4050mm
Repeatability	±0.03mm/m	±0.03mm/m
Maximum acceleration	1.0G	1.2G
Maximum speed	120m/min	120m/min
Weight	≈2300kg	≈3300kg
Dimensions	≈4550×2235×1800mm	≈5790×2840×1800mm



LX-G6 Single-Platform Fiber Laser Cutting Machine



LX-G6Pro Single-Platform Fiber Laser Cutting Machine



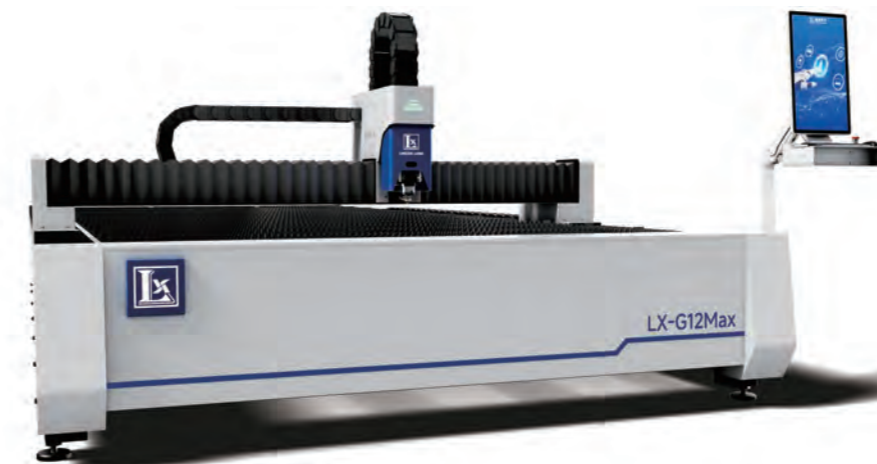
Model	LX-G6	LX-G6Pro
Power	1500-20000W	1500-20000W
Working area	1530×6100mm	2030×6100mm
Repeatability	±0.03mm/m	±0.03mm/m
Maximum acceleration	1.0G	1.2G
Maximum speed	120m/min	120m/min
Weight	≈4000kg	≈4200kg
Dimensions	≈7930×2235×1800mm	≈7930×2840×1800mm



LX-G6Max Single-Platform Fiber Laser Cutting Machine



LX-G12Max Single-Platform Fiber Laser Cutting Machine



Model	LX-G6Max	LX-G12Max
Power	1500-20000W	6000-40000W
Working area	2540×6100mm	2540×12500mm
Repeatability	±0.03mm/m	±0.03mm/m
Maximum acceleration	1.2G	1.2G
Maximum speed	120m/min	120m/min
Weight	≈5100kg	≈10000kg
Dimensions	≈7930×3340×1800mm	≈12500×2540×1800mm



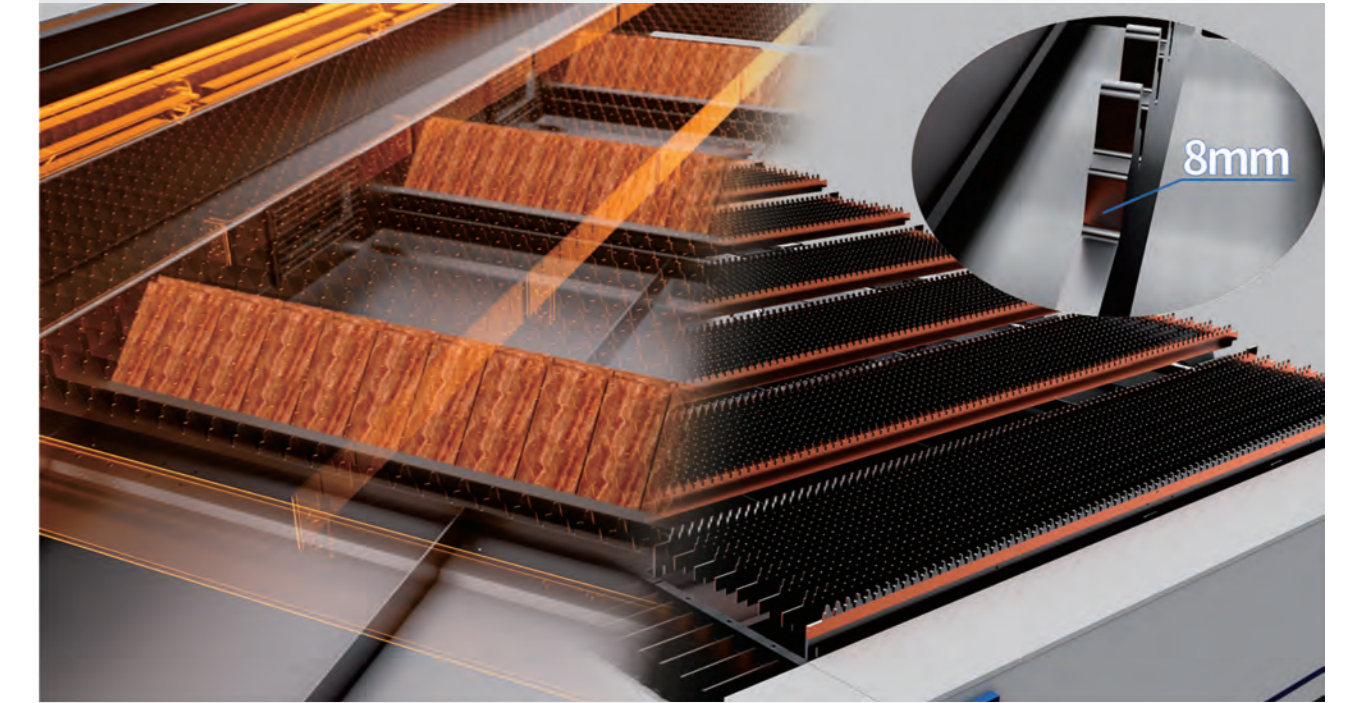
Note: The appearance and specifications of the equipment are subject to change without prior notice. Only LONGXIN's technical solutions and order confirmations shall be legally binding.

Note: The appearance and specifications of the equipment are subject to change without prior notice. Only LONGXIN's technical solutions and order confirmations shall be legally binding.

Note: The appearance and specifications of the equipment are subject to change without prior notice. Only LONGXIN's technical solutions and order confirmations shall be legally binding.

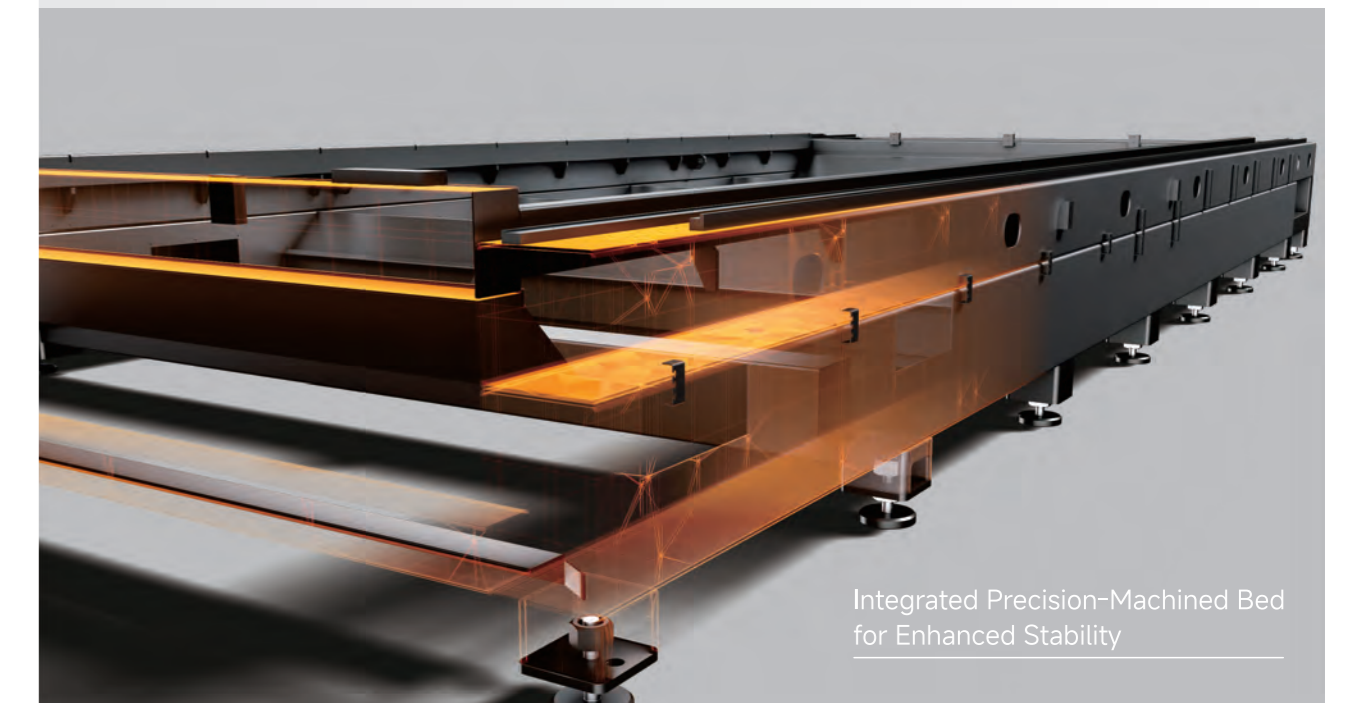
Thermal Isolation & Reinforced Structure

> Standard molded refractory bricks for all power output, paired with an 8 mm ultra-thick slat support frame for superior load-bearing performance.



High-Strength Aluminum Beam

> The beam is integrally machined from aerospace-grade aluminum profiles and heat-treated for high strength, while its lightweight design enhances cutting speed.



Integrated Precision-Machined Bed for Enhanced Stability