

At Hallmark Fabrication, we continuously invest in state-of-the-art technology to deliver exceptional precision, efficiency, and turnaround times. Powered by an advanced 4kW solid-state fiber engine, our Amada Ventis 3015 delivers unmatched edge quality and high-speed processing. Coupled with a fully automated asset sheet loading and unloading system, this machine operates seamlessly around the clock to fulfill both high-volume production runs and rapid prototyping requests with extreme consistency.

MACHINE PROCESSING CAPABILITIES

SPECIFICATION ELEMENT	WORKING RANGE / CAPACITY
Laser Power Output	4.0 kW (4000 Watts) Fibre Source
Maximum Sheet Dimensions	3050 mm × 1525 mm (Standard 3m × 1.5m Beds)
X / Y / Z Axis Travel	3070 mm × 1550 mm × 100 mm
Positioning Accuracy	±0.01 mm per axis
Automation Integration	Fully Automated Auto Sheet Load / Unload System
Production Mode	Lights-out un-attended manufacturing capability

MAXIMUM MATERIAL THICKNESSES

MATERIAL TYPE	MAXIMUM RECOMMENDED THICKNESS
Mild Steel (Carbon Steel)	25.0 mm
Stainless Steel	20.0 mm
Aluminum	16.0 mm
Copper	8.0 mm
Brass	10.0 mm

KEY CUSTOMER ADVANTAGES

- **LBC Technology Edge Finish:** Amada's revolutionary Laser Beam Control (LBC) manipulates the laser beam pattern dynamically, providing unprecedented clean dross-free edge quality on stainless steel and thick aluminum that frequently rivals a machined edge.
- **Automated Efficiency:** The continuous cycle of the automatic sheet loader eliminates manual handling delays between sheets, increasing throughput by up to 30% and ensuring competitive project quoting.
- **Intelligent Processing:** Drastically reduced pierce times and high linear cutting velocities ensure prompt lead times on high-volume sheet metal fabrications.

Ready to start your next laser cutting or fabrication project?

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Contact our technical sales team for rapid pricing options, engineering reviews, or lead-time estimates.