

Guardian Bandsaw customise solutions to meet customer needs.

Guardian Bandsaw, the leading safety bandsaw manufacturer in the meat processing sector, is now offering customised solutions for processors to

further improve operator safety and production efficiency.

Guardian has a well-established reputation with its current meat processor range of safety saws offering 12-inch, 16-inch, 24-inch and 36-inch models fitted with patented vision and contact safety systems. With over a million operational hours and zero injuries its safety reputation is indisputable.

All its equipment is set up to connect to an internet portal where customer operations managers can review machine operating data and can make informed decisions on maintenance and staff training requirements. This internet connectivity also allows Guardians maintenance teams to remotely trouble shoot issues and minimise down time.

Guardian USA continues to build support resources in North America and has an experienced team of service engineers located throughout the US for preventative maintenance enabling the company to offer new service level agreements to all customers. The company's mission is to improve machine reliability and optimise maintenance costs.

As customers continue to seek more efficient meat cutting and processing solutions Guardian has worked in partnership with customers to develop customised solutions to improve operator safety and production efficiency.

This latest example has been developed for an Australian meat processor in Victoria where the company has integrated a conveyor on the back of a Guardian 600 (24 inch) to speed up throughput and prevent the need of the operator to reach past the blade.

The friendly Guardian team will be at IPPE in January 2024 stand C17195. Come and talk to them about your requirements.

For further information contact

Ken Rogers

ken@kandoinnovation.co.nz

Guardian Bandsaw | Redefining Bandsaw Safety & Productivity

Guardian Bandsaws US LLC 9840 S 140th Street Omaha, 68138 Nebraska, United States



