

HEADLINE

Guarda Prepares New Products for Global Launch while being Nominated as an Award Finalist

Key Highlights

- Guarda's range of new products arrive in Perth for final assembly and quality control checks before distribution to worldwide markets.
- The "Safe Work and Return to Work Awards 2019" confirm Guarda as a finalist.

Guarda's New Products Arrive in Australia







New Guarda Edge Powercutter Saw

Guarda Fume Tube

Guarda FTR095 Powercutter



Assembly Parts for New Guarda Vacuum Generator



Guarda's Perth based warehouse is overflowing with stock of its new product range. This includes the Guarda Edge Powercutter Saw which landed in August and the new Guarda Vacuum Generator which arrived this month. The company is now in the final phase of preparation for the October launch of these products. Orders from Distributors in Australia, New Zealand and the UK have resulted in the first production run of some products being 100% pre-sold.

"Our team are working furiously to satisfy this initial demand for our product and ensure our customers are able to experience the benefits of our technology very soon", Craig Penty (MD).

Guarda is Nominated as an Award Finalist



Congratulations! You're a finalist in the Safe Work and Return to Work Awards

Worksafe Queensland announced this week that Guarda Systems has been nominated as a finalist in the 2019 Safe Work and Return to Work Awards in the category of - Best solution to an identified work health and safety issue.

"We are very excited to receive this nomination and look forward to the award ceremony on Wednesday 9th October in Brisbane" Steve Terpstra (Head of R&D)

The awards recognise and celebrate excellence in work health and safety, electrical safety and return to work.

Company Overview

Guarda Systems is a Perth based company that designs, develops and manufactures equipment for masonry cutting in the construction industry. They have invented a range of equipment that uses patented, revolutionary technology to protect the health of workers. This technology (Tri-Vac ™) reduces the level of silica dust and slurry material that workers are exposed to well below industry limits and removes Carbon Monoxide (CO) completely from the work area. Global manufacturers have not been able to replicate this.



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