

New product launch: TechTable Pty Ltd announces the release of their flagship multi award winning product "TechTable" in the United States



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Industry: [Computers](#), [Electronics](#), [Industrial](#), [Telecommunications](#)

DELIVERING ADVANCED SAFETY AND INCREASED PRODUCTIVITY TO THE TELECOMMUNICATIONS INDUSTRY.

Sydney, Australia, October 28, 2014 -- /[EPR NETWORK](#)/ -- The award-winning TechTable was officially launched in the US at the BICSI Fall conference and provides a portable, lightweight and sturdy work surface for communications technicians to safely and efficiently terminate fibre optic and copper communications cabling.

Installers of highly complex cabling projects have seen rapid advances and developments in termination technologies however there have been very little improvements in the cluttered and uncomfortable work environments.

By using the TechTable, installers can now perform tasks at waist height and easily rotate between standing and seated positions. The platform is height adjustable, stable and comfortable and allows technicians to temporarily mount a patch panels and components onto the table for faster loading, termination consistency and improved accuracy.

David McHarg, Managing Director of TechTable Pty Ltd commented "Installers are faced with fairly primitive working conditions, meaning that neck, shoulder and back pain is not uncommon. Often technicians sit on milk crates, or in the cabinet, and are squeezed into a confined spaces for hours at a time, I couldn't help but think there must be a better way."

After much of his own research, David formed a team consisting of OHS consultant Glenda Snoxall, ACT Safety Regulator and Ergonomist Richard Siddell and Peter McKay of Industrious Design to develop a solution. Following an in-depth risk assessment and report in accordance with the code of practice for the prevention of Musculo-Skeletal disorders 2007 the TechTable was designed to address the key features required from a health and safety aspect and ensured compliance with this code of practice.

Prior to commercial release, The TechTable was trialled by a number of communications and electrical service companies with feedback indicating that it not only offered a much more comfortable position than traditional installation methods, but also delivered far greater accuracy and speed. Testing also identified that manual handling risks were either eliminated or reduced, and the installer's productivity was increased by up to 24%.

The TechTable is designed for easy daily transport inside a padded carry bag and the set-up time is less than one minute. The dimensions are designed to suit tight-fit positions in cluttered computer rack environments, telecommunications rooms and data centres.

Currently the Tech table is used throughout Australia and has successfully launched in the US. For more information, including product specifications and OHS/WHS data, visit TechTable (<http://www.techtable.co>)

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[TechTable Promo Flyer 2014](#)

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