

PARKD x FIELDERS SUCCESSFUL MARKET LAUNCH SECURES PILOT PROJECT WITH McNAB GROUP

12 September 2025

HIGHLIGHTS

- PARKD and Fielders successfully launch joint marketing and promotional initiative in Australia at Concrete2025 Conference
- First pilot project secured with McNab Group on the East Coast of Australia
- PARKD contracted to design, prefabricate and supply its PARKD System, utilising patented CVB® and MDSB® products in conjunction with Fielders SlimDek210®

PARKD LTD (ASX:PKD, "PARKD" or the "Company") is pleased to announce the successful launch of its joint marketing and promotional initiative featuring the fully systemised solution of Fielders SlimDek210® integrated with PARKD's patented MDSB® technology and extensive engineering expertise. This initiative was introduced at Concrete 2025, Australia's premier concrete industry technical conference organised by the Concrete Institute of Australia. The product launch included a collaborative trade exhibition stand at Concrete 2025, dedicated web pages and case studies on the Fielders website, as well as an eight-page brochure. Since its official market introduction one month ago, the system has generated significant interest across various sectors, including carparks, commercial, residential, industrial, self-storage, and data storage projects.

MCNAB GROUP AWARDS PILOT PROJECT

The rapid deployment of PARKD's System onto an existing live project, solves an immediate construction challenge and demonstrates the value of its pre-engineered and prefabricated system to improve safety, construction program works and costs.

The contracted works represent a pilot project for McNab to explore the potential for the PARKD System to be utilised on their existing pipeline and future contract works. This follows McNab's due diligence of PARKD's projects in Western Australia and undertaking technical design works on current and prospective McNab projects and developments.

The contracted works require PARKD to design, prefabricate and supply to the project after which McNab will undertake the installation and assembly onsite. The works will be carried out under normal commercial terms and conditions with a value of \$70K to be delivered in Q2 FY26.



PARKD Managing Director, Peter McUtchen, commented:

"The development of our relationship with McNab Group is a crucial step for PARKD as it seeks to scale its solution into the East Coast markets with the support of our license partner BlueScope t/a Fielders. This project also represents an opportunity for PARKD to present its go-to-market delivery role in offering contactors a kit-of-parts prefabricated system delivered to site ready for immediate assembly. The timing and alignment with McNabs desire to adopt modern methods of construction to improved productivity and safety on their sites has landed perfectly as PARKD and Fielders launch the product into the market through their website and marketing channels."

Executive Chairman, Michael McNab, commented:

"We are delighted to take these next steps with PARKD exploring the potential and value in their structural system and solutions on our projects. PARKD has worked closely with our project teams demonstrating their compatibility with our business as we strive to deliver our projects in the safest, simplest and most effective way possible. I look forward to the outcomes of this pilot project and possible projects into the future."

MARKETING AND OUTLOOK

The joint market launch significantly broadens PARKDs access to new sectors in which to apply its solutions and technology and both PARKD and Fielders are jointly and actively progressing opportunities across Australia.

The integration of the MDSB® into the range of products sold by Fielders, and specifically SlimDek210®, is now complete and offers customers a direct pathway to order and procure the system and product. Market messaging and statements on the Fielders website present the benefits of the system and are summarised below and shown in their brochure:



Home / Products / Profiles / MDSB@ x SlimDek 210@





Formwork

A prefabricated flooring solution for faster, safer multi storey car park construction.



This innovative system pairs the proven performance of SlimDek 210® with the patented MDSB® (Metal Decking Support Bracket), enabling complete floor modules to be assembled offsite or at ground level and installed with speed, safety, and precision.

Key Benefits & Features:

- Faster builds: Pre-assembled modules cut on-site time
- Safer installs: Rigging points and edge protection built in
- Long spans: Up to 22 m with less propping, thanks to secure structural connection
- Cost-Effective: Up to 50% less concrete, 25% less steel
- Adaptable: Suits underground, elevated, or expandable car park designs
- Lightweight modular frames: Reduces site load demands and simplifies installation
- Sustainable: Lighter build, lower material use.

Proven in the Field

Tested in real-world car park projects, this system has shown its ability to deliver rapid, reliable results with fewer resources.

- · Successfully used in proof-of-concept car parks in Western Australia
- · Lightweight modular frames minimise site load demands
- · Reduced reliance on skilled on-site labour
- Demonstrated faster sequencing and reduced downtime.



Image 1. Fielders Technical Brochure available through their website https://fielders.com.au/profiles/mdsb-x-slimdek-210

Brochure: Transforming Car Park Construction with Fielders and PARKD



This announcement has been approved for release by the Board of Directors.

[ENDS]

For further information, please contact:

Peter McUtchen - Managing Director pmcutchen@parkdgroup.com; +61 0431 020 429

ABOUT PARKD LTD

PARKD is a technology-enabled building solutions business, operating in Australia as a specialist building solutions consultant and as a general building contractor. Its core IP is utilised in the Companies prefabricated construction solution, the PARKD Car Park Structural System, specifically developed for commercial and industrial application.

PARKD has intellectual property rights to aspects of an innovative lightweight concrete "modular" car parking system. The modular aspect of the system and the minimising of structural weight provides the ability to relocate the car park or adapt it to parking demands by adding or subtracting to the structural levels of the car park.

ABOUT MCNAB GROUP

McNab is one of Australia's largest and most trusted privately-owned construction, development, and building product groups. With long-term industry relationships and a vertically integrated model that includes award-winning construction, property developments, building revitalisation, building materials, construction hire, and skilled trades and labour, McNab is uniquely positioned to deliver certainty and quality in an ever-changing environment.

THE PARKD SYSTEM, MDSB® UNDER LICENSE TO FIELDERS AND SLIMDEK210®.

The complete systemised solution introduces a simple support element, the MDSB® into the SlimDek210® and provides a new and unique structural 'system', while still utilising existing well known construction techniques on site. This system adds significant benefits to the already great SlimDek210® product.

These include:

- Eliminating the need for intermediate propping whilst in the temporary construction state (subject to structural signoff).
- Enabling assembly of modules of SlimDek210® on the ground and using the MDSB as rigging
 points. In addition, temporary handrails can be installed prior to lifting the modules into place
 which significantly reduces risk and enhances safety. If required, Tek screws can be installed
 from the underside of the SlimDek210® trays once placed insitu.
- The site teams can be coordinated by a trained supervisor and unskilled labour can be used for placement and fixing. Rigging will be undertaken by qualified tradesman as required.



Productivity will be increased due to predetermined workflow and sequencing. The site
management team can prepare the work place in advance and have clarity on what activities
are taking place, accurate timing and sequencing, and the potential impact on other site tasks.

Coupled with PARKD's CVB® technology, the PARKD System is an evolutionary step in the construction of car park and commercial structures through the use of existing construction technology and smart engineering. The company has been recognised as an Early-Stage Innovation company by the Australian Government and has received an Innovation Patent for the technology.

The Innovative outcomes resulting from the use of the system are as follows:

- Modular prefabricated processes and manufacturing,
- Potential for relocation and reuse,
- Potential for future flexibility with increases in the size and shape of the structure,
- Speed of construction,
- The lightest car park structure solution on the market, and
- Sustainable outcomes through the minimisation of materials, labour and waste on projects (LEAN Practice and Infrastructure Sustainability Council of Australia assessments).