

## NASC AWARDS 2023

## **SCAFFOLDING ANCILLARY SERVICE OF THE YEAR AWARD**

NAM	1E OF COMPANY: LDS Hire & Sales Limited
COM	IPANY WEBSITE: www.gdecking.com
1.	What services/products does your company provide? (Please use bullet points if more than one).
2.	<ul> <li>Design &amp; Manufacture of G-DECK DUAL scaffold/decking hybrid system.</li> <li>Consultation and advice on the use of the G-DECK DUAL system for specific projects.</li> <li>Continual development of the system for long-term use.</li> <li>Maintenance and repair services for the G-DECK DUAL system.</li> <li>Training (own &amp; FASET) on the safe and effective use of the G-DECK DUAL system.</li> <li>What benefit do these services/products provide to scaffolding contractors?</li> <li>Improved safety: The G-DECK DUAL system has been engineered to provide a safer working environment for contractors working at heights. It features a non-slip surface, guardrails options to prevent falls, has a loading of 6kN (triple to most), and can be configured to fit a variety of building layouts and designs.</li> <li>Increased efficiency: The G-DECK DUAL system can be assembled quickly and easily,</li> </ul>
	reducing downtime, and increasing efficiency on the job site. It is also compatible with a range of scaffolding tubes and fittings, making it versatile and adaptable to different project needs.  Cost savings: By using the G-DECK DUAL system, contractors can reduce the need for expensive and time-consuming labour associated with traditional methods. The system can be installed by anyone in less time, reducing labour costs and overall project costs.
	Also, G-DECK DUAL reduces purchase costs for scaffolding contractors by allowing them to utilize existing stocks of tubes and fittings. This is because the G-DECK DUAL system can be easily integrated with traditional system scaffolding components, such as tubes and fittings. By using the G-DECK DUAL system alongside existing scaffolding components, contractors can avoid the need to purchase additional proprietary components that are specific to the G-DECK DUAL system. This can lead to significant cost savings.
	Enhanced reputation: Contractors who use the G-DECK DUAL system can differentiate themselves from competitors by offering a safer and more efficient scaffolding solution. This can lead to better project outcomes, higher customer satisfaction, and improved business reputation.
3.	Why do you feel the services/products that your company provides should receive special recognition from NASC members?
	As a UK company, we are committed to providing innovative and high-quality scaffolding solutions that meet the needs of our clients. We believe that our G-DECK DUAL scaffold hybrid system is a unique and highly effective system that can benefit NASC members in several ways. By using the G-DECK DUAL system, NASC members can improve safety, increase efficiency, and reduce costs on their scaffolding projects. The system has been designed to meet the highest safety standards and can provide a safer working environment for contractors at heights. It is also quick and easy to install, reducing downtime and increasing efficiency on the job site.



## **NASC AWARDS 2023**

Furthermore, we are committed to providing exceptional customer service and support to our clients. We offer a range of services, including consultation, training, maintenance, and repair, to ensure that our clients get the most out of the DUAL system. We believe that this commitment to customer service and support sets us apart from other scaffolding companies and is another reason why our services/products deserve special recognition from NASC members.

In addition, we are committed to sustainability and reducing the environmental impact of our products. The G-DECK DUAL system is designed to be highly adaptable and can be integrated with existing scaffolding components, reducing waste, and minimizing the environmental impact of scaffolding projects.

Overall, we believe that our services/products provide unique and valuable benefits to NASC members through their innovative design, exceptional quality, and commitment to safety, efficiency, cost-effectiveness, customer service, and sustainability