

OUR IDENTITY

Our identity is built on quality, reliability, and engineering excellence. Al Wisam Al Fedhi is committed to delivering safe and dependable scaffolding solutions, supporting construction businesses with professionalism and trusted performance worldwide.

AL WISAM AL FEDHI

Al Wisam Al Fedhi is a UAE-based manufacturer, supplier, and international trader of high-quality scaffolding systems and construction support equipment. Established in 2025, we provide reliable and durable solutions to support construction and industrial projects across the UAE and global markets.

www.alwisamalfedhi.com

BS/EN Compliance

Fully compliant with EN 12811 and EN 10219 British & European standards for temporary works equipment.

Technical Expertise

Our team of engineers provides guidance on selection and assembly for complex industrial requirements.



OUR OBJECTIVES



Our objective is to provide high-quality scaffolding solutions that meet international safety and performance standards. We aim to build long-term relationships with our clients by delivering reliable products, maintaining consistent quality, and supporting construction projects with efficient and professional service across the UAE and international markets.

Quality

Safety

Reliability

Mr. Salman Kinariwala (Company Owner)

With 2 decades of working experience in Construction & ancillary industry, well versed with construction product requirement on construction sites be it Residential Highrise, Infrastructure or Oil & Gas refinery. Well-travelled in GCC & Africa helps in implementing effective business functioning for company growth.

Master in Business Administration, Post Graduate in Foreign Trade & A production engineering graduate, also honoured with Real Estate & Construction Management.

He is heading the Scaffolding & Contracting business, taking the company to a leadership position in this industry.



OUR MISSION

Our mission is to deliver high-quality, safe, and reliable scaffolding systems that support the growing demands of the construction and industrial sectors. At Al Wisam Al Fedhi, we are committed to manufacturing and supplying durable and precision-engineered products that meet international standards and ensure maximum safety and performance. Through continuous improvement, innovation, and global reach, our goal is to support projects worldwide with scaffolding systems that reflect strength, trust, and engineering excellence.



Cuplock Scaffolding is one of the most widely used scaffolding systems in the construction industry, known for its speed and efficiency. Its innovative cup and blade locking mechanism allows multiple members to be connected at a single node point without the use of nuts and bolts, making assembly and dismantling fast and hassle-free.



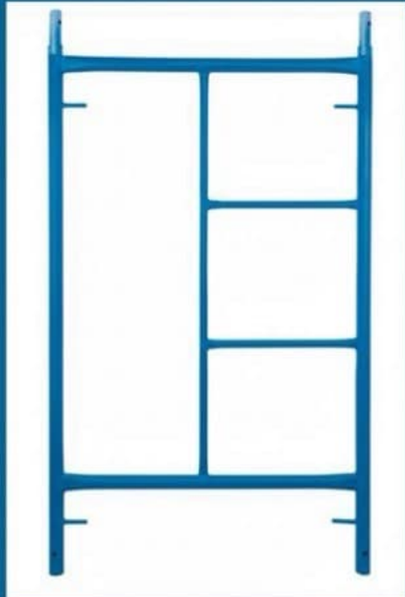
The Ringlock Scaffolding System is a premium multi-directional scaffolding solution engineered for complex and heavy-duty construction projects. Its central rosette ring allows up to 8 connections at a single node, offering exceptional flexibility and structural integrity across various configurations.



Tubes and Couplers represent the most traditional and universally adaptable scaffolding method available. Using standard steel tubes joined by various types of couplers — including swivel, fixed, and sleeve couplers — this system can be configured to suit virtually any structure, making it the go-to choice for complex or irregular construction sites. Unlike modular scaffolding systems, tubes and couplers offer unlimited flexibility, allowing engineers and scaffolders to design and build custom frameworks that conform precisely to the demands of any project.



Props and Jacks are essential temporary support systems that play a critical role in the safety and structural integrity of any construction project. Designed to bear vertical loads from slabs, beams, and formwork, they provide reliable support while concrete cures and structures gain their full load-bearing strength. Available in a wide range of sizes and load capacities, props and jacks feature a fully adjustable telescopic design that allows for precise height setting on uneven or sloped surfaces. The base and head plates ensure an even distribution of load, preventing point stress and protecting both the prop and the supporting surface.



Scaffolding Frames are pre-engineered steel structures that provide a quick and reliable solution for creating safe working platforms. Designed for uniformity and ease of use, they are a popular choice for residential and commercial construction projects where speed and simplicity are priorities.



The Aluminium Scaffolding System offers the perfect balance of strength and lightweight convenience. Manufactured from high-grade aluminium alloy, it is an ideal choice for indoor projects, maintenance works, and applications where frequent repositioning is required without compromising on safety or stability.



Steel walkboards are manufactured from high-grade steel, offering exceptional strength, durability, and resistance to heavy loads and harsh weather conditions. Their perforated surface ensures excellent slip resistance, making them ideal for demanding industrial and construction environments. Timber walkboards offer a lightweight and cost-effective alternative, made from high-quality seasoned timber that provides a firm, comfortable, and naturally slip-resistant working surface. They are easy to handle and widely used in residential construction and renovation projects.

CONTACT US



WEBSITE

www.alwisamalfedhi.com

EMAIL

alwisamalfedhi@gmail.com



OUR LOCATION

603-93, Al Reem building, Muwaileh Commercial, Sharjah, United Arab Emirates



WE ARE SCAFFOLDING MANUFACTURERS AND SUPPLIERS