



DSCAFF MODULAR SYSTEM

HIGH PERFORMANCE MODULAR SYSTEM FOR YOUR SHORING AND ACCESS NEEDS

RENT | SALE

Our Modular system is the latest and most sophisticated modular scaffolding system in the industry due to its high load capacity, speed of assembly and versatility. CIDB compliant and conforms with the latest PPS, our Modular system meets the requirement of CIS 22 & CIS 23.



Benefits of using our Modular system:



Greater stability

Uses unique interlocking vertical & horizontal components to create a stable and secure working platform with high safe working load per leg (70kN at 1m lift).



Easy to assemble

Can be erected about 1 to 2 times faster than other scaffolding systems. Components are designed to fit perfectly with each other, making it easy for anyone to assemble without requiring specialized training.



Versatility

Can be used for all types of structures, including complex structures with irregular shapes.



Cost-effective

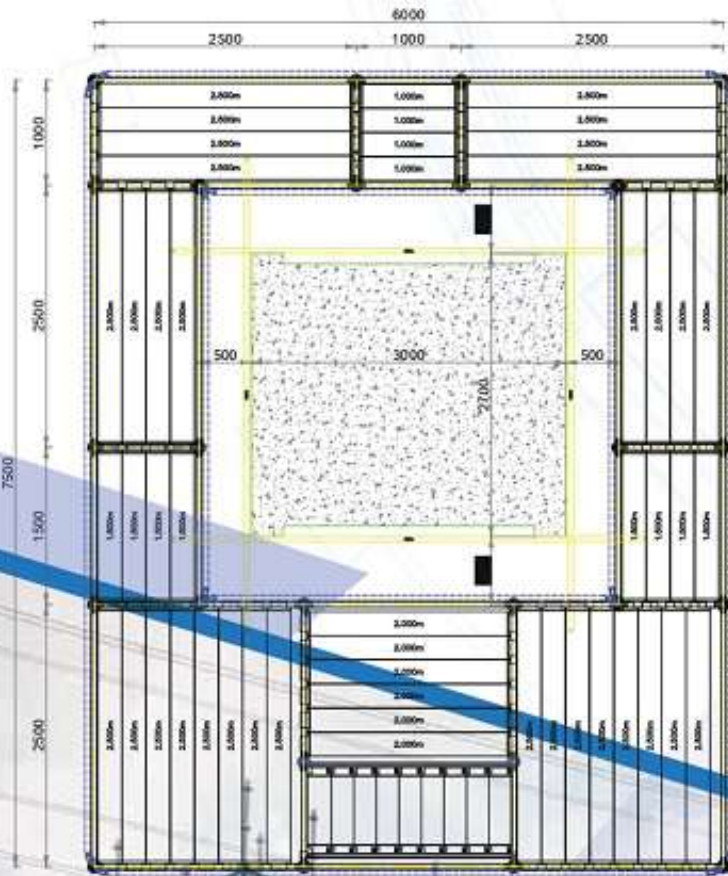
Lower labor and transport costs due to its lightweight features and the ease of reuse for a range of construction projects makes it cost-effective.

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SAFE ACCESS TO COLUMN / PIER / PYLON

Access scaffolding with integrated stairs, handrails and toe boards providing safe access to structures such as columns, piers and pylons; allowing workers to fix rebar and formwork and then to carry out finishing works.



SUPPORT FOR BRIDGE DECK / SBG

The lightweight components are ideal when rapid movement of materials is required, a typical example would be trestle support for SBG's. Combined with the ability at support heavy loads and including integrated stair access and working platform this product is the perfect choice for infrastructure projects.



ACCESS SCAFFOLD

Our Modular system offers a high degree of flexibility with common components being configured to meet any number of shoring or access requirements. We are able to design suitable bay sizes to mirror the structural layout and can incorporate accessories such as cantilevered hop-up brackets with decks and handrails to reach otherwise inaccessible parts of the structure.



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