GASS SHORING SYSTEM









GASS is a high-capacity, lightweight shoring system designed for simplicity and speed and suitable for a wide range of projects from straightforward square slabs to complex angled slabs.

With only three main components, it's quick to assemble and ideal for high-rise construction. Its robust design supports up to 140 kN reducing the amount of equipment you need on site.

Compatible with slab tables and aluminum beams, GASS enhances efficiency in forming large slab areas. Safety is a priority with our integral guardrails and adaptable platform decks.

Its minimal component make up makes the GASS Shoring System quick and easy to erect and deconstruct. Can be used as single props, shoring towers, falsework and floor tables.



GASS SHORING SYSTEM

Product Description	Heading
Outer Leg Lengths	140 249 358 467 cm
Inner Leg Lengths	78 I 168 cm
Extension Leg Lengths	50 140 249 358 467 cm
Ledger Frame Lengths	120 180 240 300 cm
Ledger Frame Depth	100 cm
Ledger Frame Connection	Intergrated Hammer Wedge
Decking Types	Access platform decks or scaffold boards fixed to ledger frames
Decking Platform Lengths	180 240 300 cm (also with trap door)
Max Leg Load	Up to 140 kN
Typical Application Heights	From 2.79 m to 19.60 m
Relevant Standards	Complies with EN 12812

Advantages



Heavy duty capacity of up to 140 kN reducing the amount of equipment required.



Lightweight and strong aluminium components.



Unique locking ledger frames located at any position on the outer leg

