

Finetable Slab Forming System

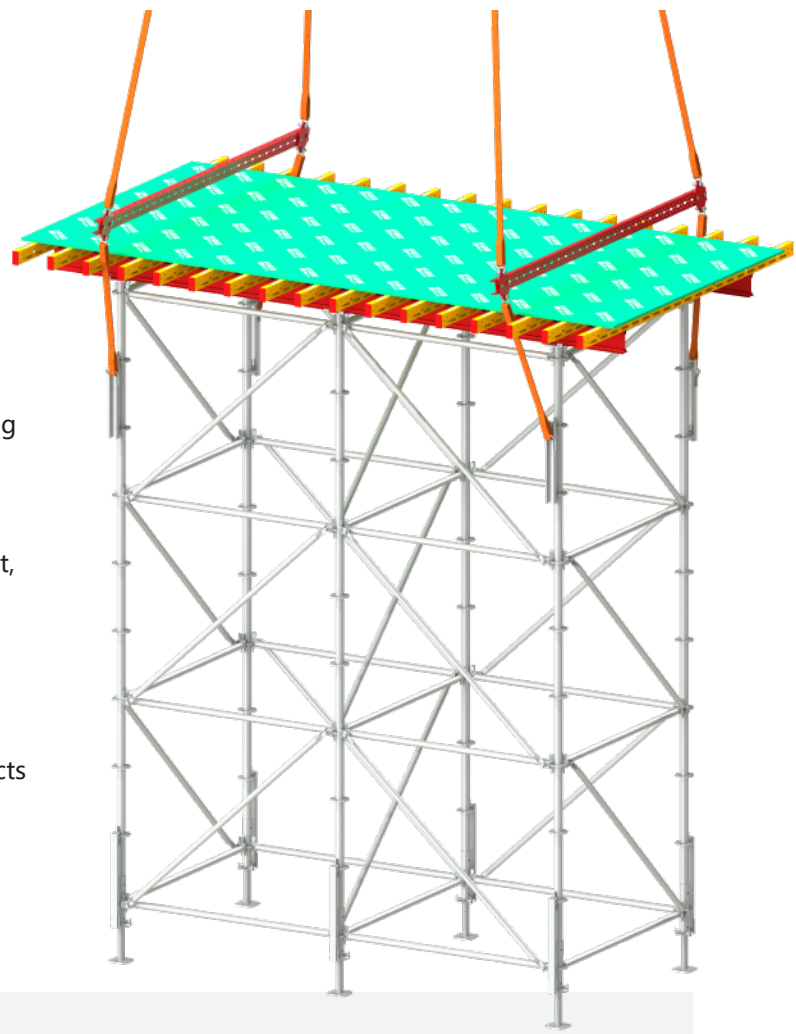
Replace Wood, Keep Workflow



Maximize Efficiency, Minimize Cycle Time

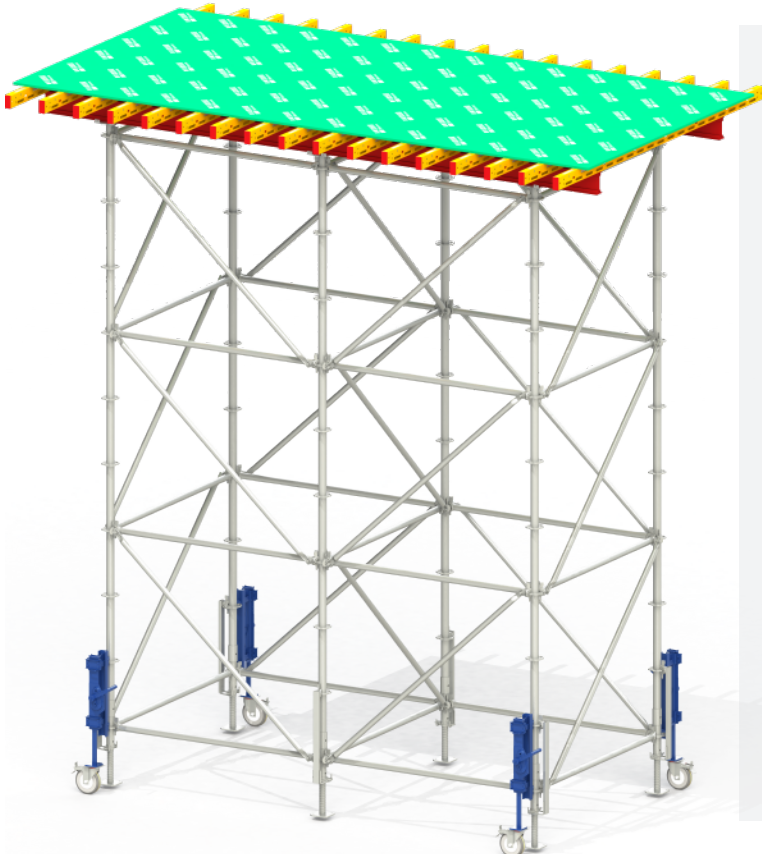
When site conditions and regulations permit, large table forms can cover a wider slab area in a single operation, significantly improving construction efficiency and accelerating project turnaround. The Finetable Slab Forming System is an integrated formwork and shoring solution specially developed by Wenma Engineers for concrete slab construction. The system features easy installation and dismantling, flexible repositioning, and efficient adjustment, effectively helping projects achieve an optimal balance between cost control and construction efficiency.

From flying table forms and strip-and-erect systems to traditional formwork methods, the Finetable Slab Forming System has been widely used in numerous landmark projects across China, including data centers, large-scale industrial plants, logistics hubs, commercial complexes, airports, and high-speed rail stations. It has also gained recognition and adoption in multiple key international projects.



Howard Liu: Chairman of the Board

This ingenious design not only significantly reduces work-at-height risks but also substantially cuts down on formwork material input, saving both labor hours and project timelines—demonstrating how our engineers apply simple yet innovative solutions to address complex construction challenges.



Built for crane lifts, Designed for manual shifts

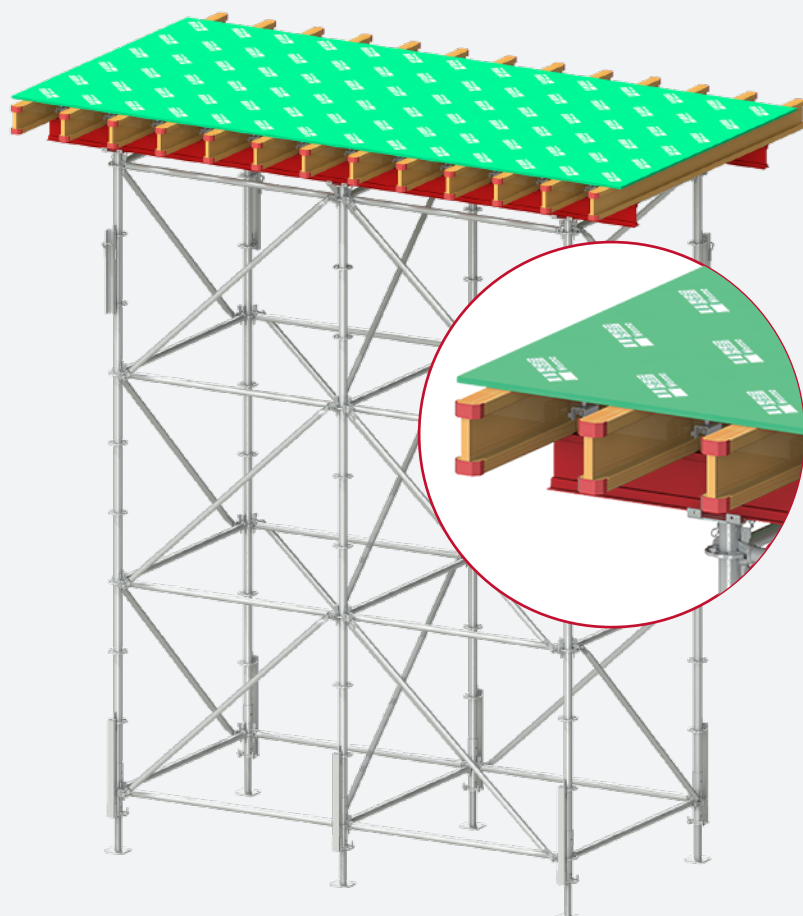
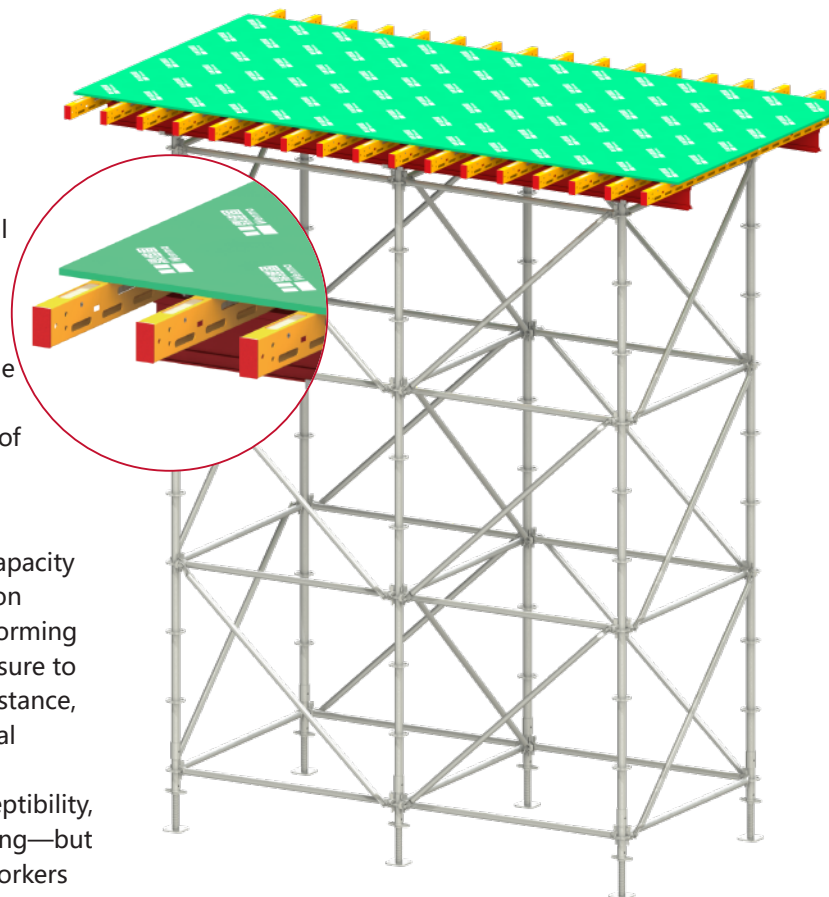
The table form system assembled on the ground can be lifted as a whole by crane to the upper floor for construction, which not only significantly shortens the construction period and achieves a balance between project economy and construction efficiency, but also greatly reduces the risks associated with working at height. Whether to adopt the flying table forming method depends on an assessment of local crane operation regulations, and our engineers can provide professional selection consultation and technical guidance.

Even in the absence of large lifting equipment on site, the Finetable Slab Forming System can still achieve quick repositioning and flexible adjustment within the same floor. The system is fully compatible with other products in the Wenma series and enables seamless forming and shoring process in special areas such as infill zones and closure gaps, adapting comprehensively to diverse construction scenarios and technical requirements.

■ **Finetable Perforated Beam Slab Form**
One Beam, Two Roles, Multiple Systems

The Buster Perforated Beam is an innovative product independently developed by Wenma engineers based on our deep understanding of construction technology and manufacturing processes. It functions as both a horizontal formwork joist beam and a vertical formwork secondary beam, and integrates seamlessly into various Wenma formwork systems—enhancing performance across multiple setups with a single component. Centered on the Buster Perforated Beam as its core component, the Finetable Perforated Beam Slab Form introduces a range of new and superior performance features to slab formwork applications.

Made from high-strength steel, it achieves greater load capacity with less material. The surface undergoes a dual-protection treatment of “hot-dip galvanizing + painted coating”, forming a composite protective layer. Even under prolonged exposure to humid environments, it maintains excellent corrosion resistance, with a service life significantly exceeding that of traditional timber beams. It not only overcomes key drawbacks of conventional H20 Timber Beams—such as moisture susceptibility, fragility, short lifespan, and instability due to on-site cutting—but also maintains familiar construction methods, enabling workers to operate efficiently with minimal learning time.



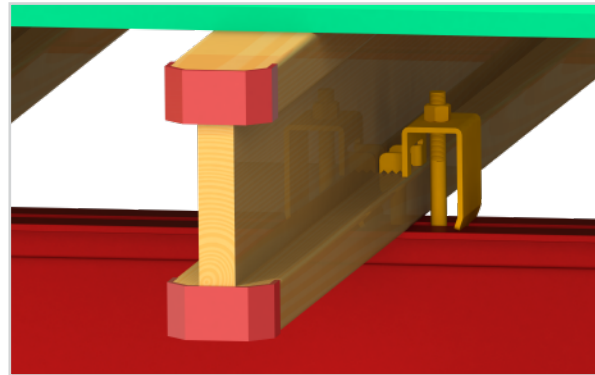
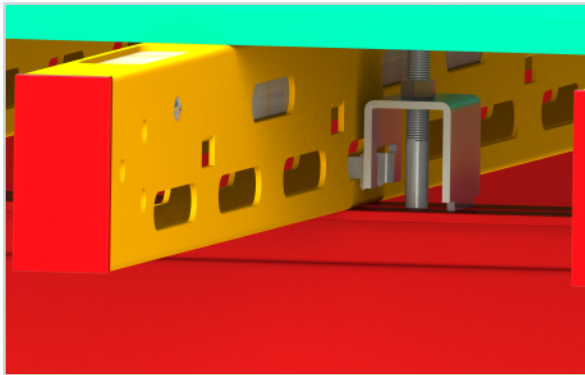
■ **Finetable H20 Timber Beam Slab Form**
Compatible with H20 Timber Beams,
Unlocking Your Existing Assets

The Finetable Slab Forming System was designed from the outset with a focus on maximizing the value of our clients’ existing assets. The system’s core load-bearing main beam (Aluminum Beam H165) is meticulously engineered to be fully compatible with the widely used H20 Timber Beams on the market. This allows for easy configuration into the Finetable H20 Timber Beam Slab Form.

This design allows users to seamlessly integrate their existing, serviceable timber beams directly into this high-efficiency forming system, eliminating the need for costly replacement. It maximizes the value of clients’ current inventory and assets, significantly reducing the initial material investment required to upgrade to a fully steel and aluminum-based, high-productivity table form system. The result is a smooth, cost-effective transition from traditional construction methods to industrialized building processes.

Evolve the Fineshore M60 into a flying table system with just a few key components

Based on the proven Fineshore M60 Shoring System, the Finetable Slab Forming System achieves integrated table shifting and flying table form capabilities with only a minimal addition of special designed components.



■ Safety and Compliance are Our First Priority

Finetable Slab Forming System is fully aligned with major international standards, including EN, AISC and GB. Every component undergoes end-to-end precision quality control and 100% pre-shipment inspection to ensure exceptional reliability. With a Class A fire rating, our system delivers impeccable on-site safety assurance.



V01-052026

Headquarter

Wenma Forming and Shoring Co., Ltd
E2-16, Binhai International Business Park
199 Haiyuan Road, Binhai New Area,
Tianjin 300451, P.R. of China
info@iwenma.com
www.iwenma.com



Hong Kong, China

Wenma Forming & Scaffolding (H.K.) Limited
+852-90897537 +852-23682855
hk@iwenma.com

Malaysia Kuala Lumpur Klang Penang

Johore Bahru Kuching

Wenma Scaffolding Solutions And Services (M) SDN. BHD.
+6018-7731888
+86-13711029889

Singapore

WENMA SCAFFOLDING PTE LTD
+6018-7731888
+86-13711029889

Qatar Doha Ras Laffan

Wenma Scaffolding Solutions and Services W.L.L.
+974-55239194

Saudi Arabia Riyadh Dammam

Wenma Scaffolding Co., Ltd.
Construction: +966-505885237
Industry: +966-0581133925 +966-570317451

United Arab Emirates Dubai Abu Dhabi

WENMA SCAFFOLDING SOLUTIONS -L.L.C - S.P.C
Construction: +971- 551687567
Industry: +974-55239194