



GETO PRODUCT CATALOG

ONE-STOP SOLUTION PROVIDER TO MAKE DRAWINGS HAPPEN

CONTENTS

01

02

ABOUT GETO

COMPANY PROFILE & DEVELOPMENT HISTORY	P-6
PRODUCTION STRENGTH	P-7
INDUSTRIAL DIGITIZATION	P-8
INTEGRATED PRODUCT SOLUTIONS	P-11
WHOLE-CHAIN SERVICES	P-12
CERTIFICATION	P-13

PRODUCT SYSTEMS

FORMWORK SYSTEMS	P-1
CLIMBING SYSTEMS	P-50
MODULAR BUILDING	P-6
ASSEMBLY PRECAST CONCRETE COMPONENTS	P-64
STEEL STRUCTURES	P-6

CONTENTS





GETO PROJECTS

RESIDENTIALP	'-67
COMMERCIAL P	-76
INDUSTRIAL P	-77
INFRASTRUCTUREP	9-80
BUILDING ENVELOPE P	91

WHOLE-CHAIN SERVICES

WHOLE-CHAIN SERVICES-----P-94





COMPANY PROFILE & DEVELOPMENT HISTORY

GETO Group is mainly engaged in Green new building formwork and scaffolding (aluminium formwork, steel formwork, steel-framed timber formwork, climbing systems, fair-faced concrete formwork, and infrastructure formwork and scaffolding products), Prefabricated buildings (steel structures and PC), Modular housing (steel structures and PC), and Construction & decoration materials (tiles, doors & windows, lighting, custom furniture, etc.)

GETO also provides New energy including the investment, EPC construction, and operation of commercial and industrial "Photovoltaics, Storage, and Charging" projects, while providing the "Green Energy Future Living" one-stop residential energy solution. In 2021, GETO was listed on the ChiNext board of the Shenzhen Stock Exchange in China (Stock Code: SZ 300986). We have established 12 production bases globally and registered the "GETO®" international trademarks in 32 countries and regions, with products and services reaching worldwide markets.



01 ABOUT GETO

PRODUCTION STRENGTH

ANNUAL PRODUCTION CAPACITY:

5,000,000 m²

VR FACTORY TOUR





Jiangmen Factory



Guangchang Factory I



Guangchang Factory II



Huizhou Factory



Weifang Factory



Tongnan Factory



Dingxi Factory



Lingao Factory



Xianning Factory



Nilai Factory, Malaysia



Singapore Factory



Saudi Arabia



INDUSTRIAL DIGITIZATION

GETO INTELLIGENT MANUFACTURING

Intelligent manufacturing greatly enhances efficiency, including independent R&D of the existing formwork renovation production line, formwork automation production line, robot welding, and friction stir welding (FSW).















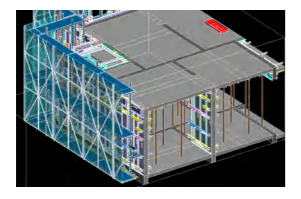


FRICTION STIR WELDING (FSW)

01 ABOUT GETO

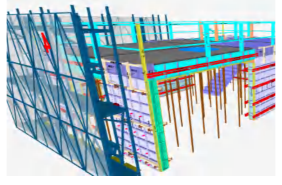
INDUSTRIAL DIGITIZATION

SELF-DEVELOPED SOFTWARE



INDUSTRIAL 3D DESIGN SOFTWARE

This software ensures zero defects and high efficiency in product design, eliminating the need for factory preassembly and allowing faster on-site installation.



GETO 3D MODEL MEMORY OPTIMIZATION VISUALIZATION PLATFORM

The QR code on each panel helps locate materials quickly, enabling workers to assemble the formwork accurately on site.



GETO-VR INSPECTION SOFTWARE

Enables remote virtual inspections, saving customers the need for factory or on-site acceptance.



INDUSTRIAL DIGITIZATION

DIGITAL MANAGEMENT



GT-MS INFORMATION MANAGEMENT SYSTEM

Integrates sales, design, supply chain, engineering, and finance into a unified data management platform, enabling comprehensive data analysis and risk monitoring.



MATERIAL CODING SCAN MANAGEMENT SYSTEM

Utilizes PDA scanning for real-time warehouse material management based on BIM system outputs.



INTEGRATED PRODUCT SOLUTIONS

GETO offers one-stop package solutions for its product and service offerings. Products in GETO's one-stop package include the building formwork and scaffolding product series, prefabricated building product series, fair-faced concrete project series, photovoltaic new energy, and infrastructure formwork.





WHOLE-CHAIN SERVICES

GETO's whole-chain service offerings include on-site assistance, logistics, design and consultation, monitoring and measuring services. Our service team is diverse, with staff from different ethnicities and languages.





CERTIFICATION

GETO holds various certifications, ensuring compliance with international standards and reinforcing its commitment to quality and innovation.





Band 2 Certificate



Bizsafe Level 3 Certificate



CIDB G7 Certificate



ISO 14001



CIDB Reusable Formwork System PPSi



ISO 45001



CCCI Product Carbon **Footprint Verification** Statement



ISO 9001



China Green Building Materials Certification Certificate





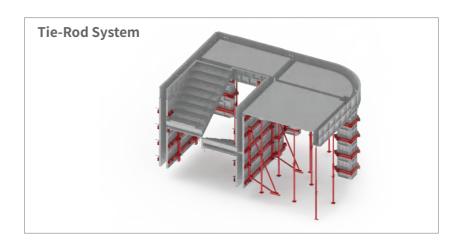
ALUMINIUM FORMWORK SYSTEM

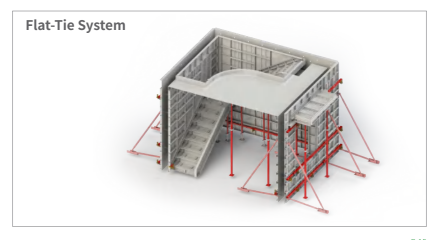
Aluminium formwork is mainly used to solve the formwork construction of the cast-in-place concrete structure in housing buildings, offering advantages such as shortening the construction period and eliminating the need for plastering. By using aluminum formwork, it is possible to complete the pouring construction of one floor in 3 to 5 days.

APPLICATION

Super high-rise buildings, basements, residential buildings, utility tunnels, etc.

- **☑** Excellent forming effect
- ☑ Use premium materials (e.g., 6061-T6 aluminium profiles)
- ☑ Provide one-stop service
- ☑ High standardization in design



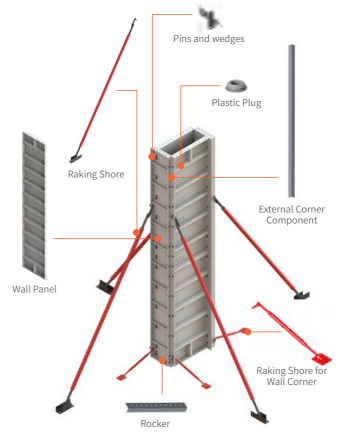




ADJUSTABLE ALUMINIUM COLUMN FORMWORK SYSTEM

The adjustable aluminium column formwork system is constructed using the 63.5 system aluminium formwork (with a 63.5mm edge profile). Featuring pre-drilled holes on the back panel, it is assembled into a self-supporting rectangular column through specialized connection components. This system allows for flexible adaptation to various column cross-section dimensions without the need for additional hoop clamps or waler, significantly enhancing installation efficiency and reducing labor costs.

The adjustable aluminium column formwork system primarily consists of two types: the full-height adjustable aluminium column formwork and the extended-height adjustable aluminium column formwork.



FULL-HEIGHT ADJUSTABLE ALUMINIUM COLUMN FORMWORK

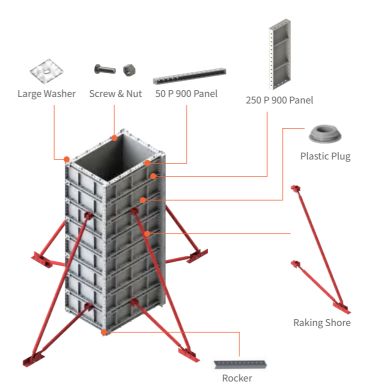


ADJUSTABLE ALUMINIUM COLUMN FORMWORK SYSTEM

APPLICATION

Suitable for independent rectangular columns and structures with varying sections.

- ☑ High standardization and interchangeability
- ☑ Reusable, eco-friendly components
- ☑ Rapid assembly and turnaround
- **☑** Excellent concrete forming quality
- ☑ Reduced labor and accessory costs
- ☑ Adaptable to various project conditions



EXTENDED-HEIGHT ADJUSTABLE ALUMINIUM COLUMN FORMWORK



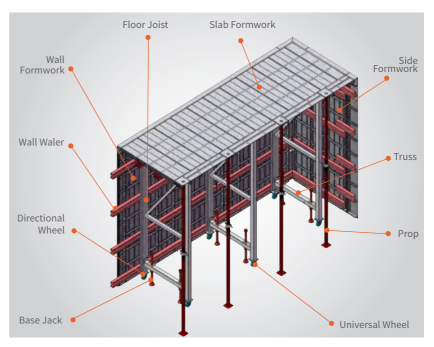
TUNNEL FORMWORK

The tunnel formwork system allows the slabs and walls of a structure to be concreting in place at once. It is named for its tunnel-like structure and is suitable for certain types of residential structure such as beamless shear wall structure villas and apartments.

Currently, GETO offers two types of tunnel formwork systems, each designed to meet the specific needs of different projects.

APPLICATION

Suitable for certain types of residential structure such as beamless shear wall structure villas and apartments.



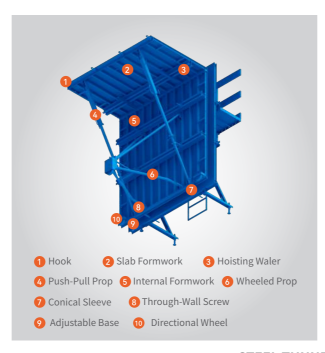
ALUMINIUM TUNNEL FORMWORK



TUNNEL FORMWORK

- ✓ Cost-Effective

 Low cost, reducing overall construction expenses.
- **☑** Efficient & High Quality High mechanization and excellent quality.
- Strong formwork integrity and seismic resistance.





STEEL TUNNEL FORMWORK



GT48 INDUSTRIAL FORMWORK SYSTEM (RINGLOCK SCAFFOLDING + ALUMINIUM FORMWORK)

The GT48 Industrial Formwork System combines 48 Ringlock scaffolding, transition components, structural accessories, and aluminium formwork.

APPLICATION

Suitable for industrial and public buildings with a floor height of > 6 meters, such as industrial plants, airport, cast-in-place frame structure basements, stilt floors, and cold chain storage logistics parks.

- ☑ High Standardization: Modular design, adaptable to various heights
- **✓ Low Cost:** Saves up to 70% material cost and reduces labor expenses
- **☑** Easy Management: Color-coded panels for efficient site operations
- **☑** Early Removal: Enables fast formwork turnover, boosting productivity
- **☑** Excellent Forming Quality: Smooth, accurate concrete finish
- **☑** Reusable & Eco-Friendly: Durable aluminium system for multiple cycles





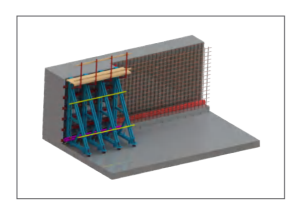
SINGLE-SIDE WALL FRAMEWORK

The single-sided wall formwork system is designed for applications such as subway stations and basement exterior walls, where high waterproofing is required and the use of tie rods for reinforcement is not feasible. This system necessitates the erection of the formwork system on one side only during the pouring of concrete.

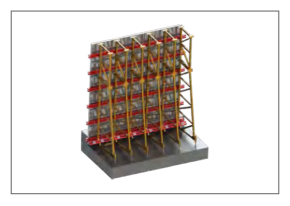
APPLICATION

Basements, metro stations, hydroelectric power stations, retaining walls, utility tunnels, and other parts that require single-sided formwork.

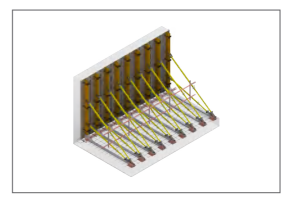
- ☑ High turnover rate
- **☑** Easy to operate
- ☑ Multiple applicability



HEAVYWEIGHT TRIANGULAR TRUSS TYPE SINGLE-SIDE WALL FRAMEWORK



LIGHTWEIGHT TRIANGULAR TRUSS TYPE SINGLE-SIDE WALL FRAMEWORK



ALUMINIUM BEAM TYPE SINGLE-SIDE WALL FRAMEWORK



QUICK-DECK SYSTEM

The quick-deck system is mainly used in constructing beam-less and large-area deck structures, such as car porches and podiums. The standard deck panel size is 1.2x1.8m, with high construction efficiency and versatility, and can be directly connected to conventional aluminium formwork systems.

APPLICATION

Beam-less and large-area deck structures, such as car porches and podiums.

- ☑ High construction efficiency
- ☑ Convenience and compatibility
- ☑ Quick-release prop head
- ☑ High forming quality







ALUMINIUM FORMWORK FOR BASEMENT

Aluminium formwork for basements mainly addresses the formwork construction of cast-in-place main structures in building foundations. It shortens the construction period, improves the quality of structure forming (no plastering required), and reduces construction waste.

APPLICATION

Underground garages, towers, basement exterior walls, etc.

- ☑ Good overall integrity, high rigidity, and reusable.
- **☑** Lower skill requirements for labor personnel.
- ☑ High level of civilized construction on-site.
- ☑ Low overall cost, saving on comprehensive material costs.

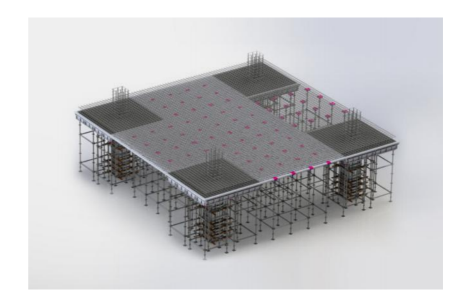




TABLE FORMWORK

Table formwork is a large tool formwork for cast-in-place reinforced concrete floor slabs that can be demoulded and transported as a whole.

APPLICATION

Large-bay, large-depth cast-in-place concrete floor construction for high-rise buildings.

ADVANTAGES

☑ High material reuse rate

☑ Environmentally friendly





STEEL-FRAMED TIMBER FORMWORK

GETO-64 HEAVY-DUTY FLAT FORMWORK SERIES

Suitable for large concrete structures, such as power plants cooling tower docks, industrial plants, etc.

ADVANTAGES

- **☑** Faster work efficiency
- ☑ Quick assembly and disassembly
- ☑ Durable and easy to maintain
- ☑ Thin panels for narrow spaces

APPLICATION

It is an economical formwork series for walls and columns.

GETO-64 LIGHTWEIGHT FLAT FORMWORK SERIES

Lightweight formwork suitable for onepiece pouring in high-rise buildings.

- ☑ High efficiency and quality
- ☑ Lower cost, reusable over 50 times
- **☑** Environmentally friendly









PREFABRICATED BUILDING MOLDS

PPVC/MIC MOLDS

Reusable molds for high-precision manufacturing of 3D volumetric modules in controlled factory environments, ensuring dimensional accuracy, superior surface finish, and batch consistency, with integrated MEP insert positioning for efficient modular construction.

ADVANTAGES

- ☑ Automated production, high-quality finish
- ☑ Efficient construction, fast finished product
- ☑ Clear workflow, saving time and labor
- **☑** Safer construction environment
- **☑** Reduced weather-related fluctuations
- **☑** Environmentally friendly

APPLICATION



PPVC/MIC Precast Housing Molds



Prefabricated Bathroom Units (PBU)



Prefabricated Household Shelter (PHS)



Molds for Box Culvert



Molds for Pipe Gallery



Molds for Lift Shaft (LS)



PREFABRICATED BUILDING MOLDS

PPVC/MIC MOLDS
PRODUCT SOLUTIONS



Automated Formwork System

- Lower labour cost
- High construction efficiency
- Applicable for different PPVC/MIC structures



Non-Automated Formwork System

- Less material cost
- Easy design and mature technology



Aluminium Formwork System

- Short lead period
- Easy assembly and disassembly without cranes
- High scrap value

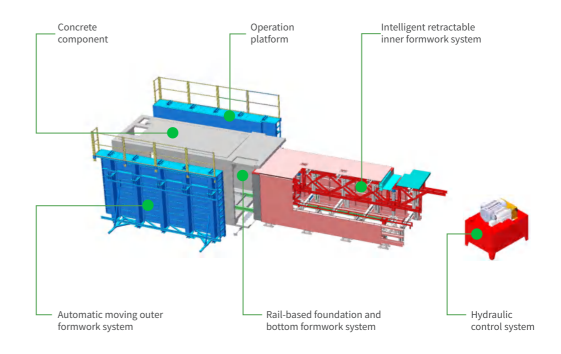


PREFABRICATED BUILDING MOLDS

PPVC/MIC MOLDS
PRODUCT SERIES: K Series

Semi-enclosed structure consisting of horizontal bottom and top slabs and three vertical walls.





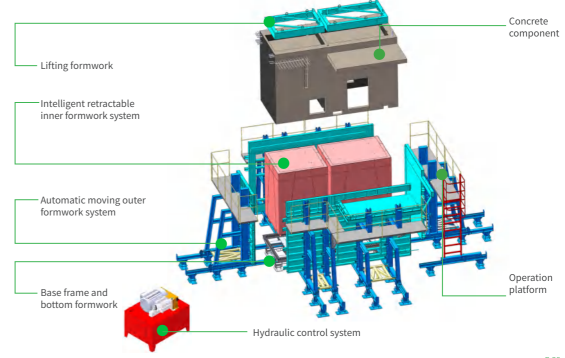


PREFABRICATED BUILDING MOLDS

PPVC/MIC MOLDS
PRODUCT SERIES: R Series

Semi-enclosed structure consisting of a horizontal top slab and four vertical walls forming an integrated module.





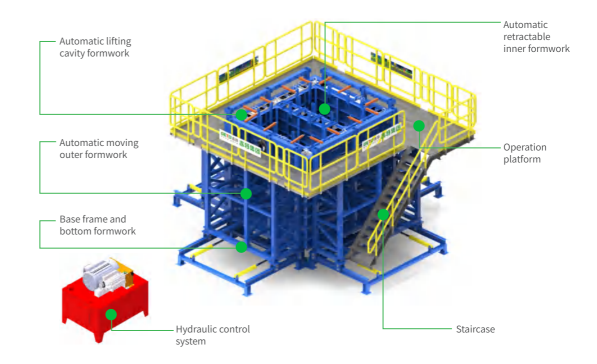


PREFABRICATED BUILDING MOLDS

PPVC/MIC MOLDS
PRODUCT SERIES: H Series

Semi-enclosed structure consisting of four vertical walls forming an enclosed or semi-enclosed module body, without top or bottom slabs, and featuring cavity-free wall construction.





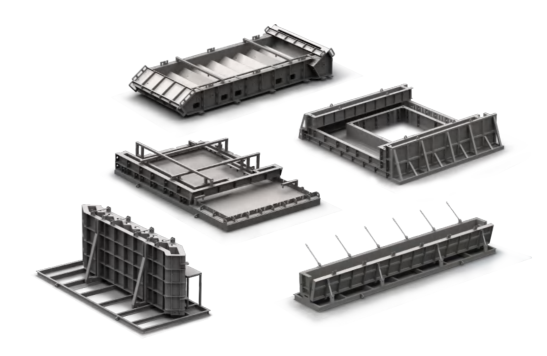


PREFABRICATED BUILDING MOLDS

PC COMPONENT MOLDS

Molds for producing 2D panelized and structural components, such as wall panels, stairs, beams, columns, and more—providing structural strength, dimensional accuracy, and efficient demolding to meet the demands of large-scale industrialized production.

- ✓ **High Precision:** Dimensional deviation controlled within ±2mm.
- ✓ **High Durability:** Standard molds reusable for over 300 cycles.
- **☑** Easy Demolding: Unique structure ensures smooth release and efficiency.
- **✓ Productivity Enhancement:** Batchstandardized PC production greatly boosts efficiency.



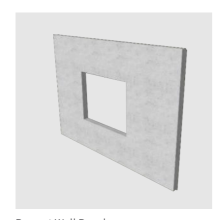


PREFABRICATED BUILDING MOLDS

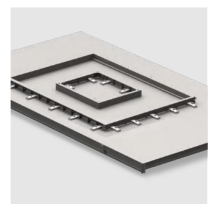
PC COMPONENT MOLDS

STANDARDIZED PC COMPONENT MOLDS: VERTICAL PC COMPONENT MOLDS

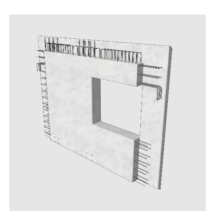
Precast Wall Panel Mold, Precast Shear Wall Mold, etc.



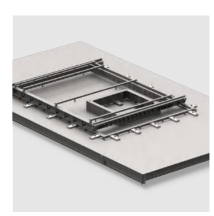
Precast Wall Panel



Precast Wall Panel Molds



Precast Shear Wall



Precast Shear Wall Molds

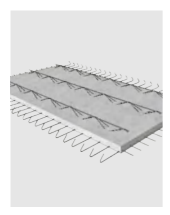


PREFABRICATED BUILDING MOLDS

PC COMPONENT MOLDS

STANDARDIZED PC COMPONENT MOLDS: HORIZONTAL PC COMPONENT MOLDS

Precast Composite Floor Slab Molds, Precast Floor Slab Molds, etc.



Precast Composite Floor Slab



Precast Composite Floor Slab Molds (1)



Precast Composite Floor Slab Molds (2)



Precast Floor Slab



Precast Floor Slab Molds

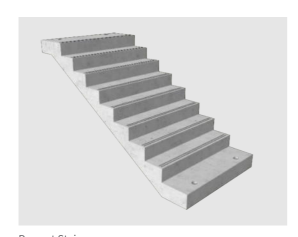


PREFABRICATED BUILDING MOLDS

PC COMPONENT MOLDS

STANDARDIZED PC COMPONENT MOLDS: CONNECTIVE PC COMPONENT MOLDS

Precast Stair Molds, Precast Superposed Beam Molds, Precast Column Molds, etc.



Precast Stair



Precast Stair Molds (Horizontal Type)



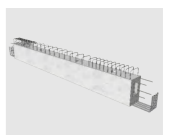
Precast Column



Precast Stair Molds (Vertical Type)



Precast Column Molds



Precast Superimposed Beam



Precast Superimposed Beam Molds



PREFABRICATED BUILDING MOLDS

PC COMPONENT MOLDS SPECIALIZED PC COMPONENT MOLDS

Magnetic Retaining Edge Molds, Plastic-Steel Molds, FRP Edge Molds, etc.



Magnetic Retaining Edge Molds 1



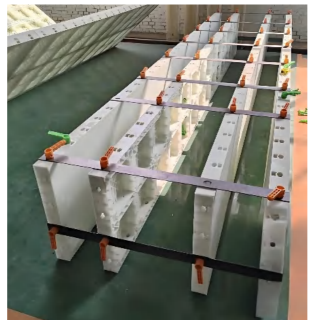
Magnetic Retaining Edge Molds 2



Magnetic Retaining Edge Molds 3



Magnetic Retaining Edge Molds 4



Plastic-Steel Molds



Plastic Stair Molds



FRP Edge Molds



PREFABRICATED BUILDING MOLDS

PC COMPONENT MOLDS SPECIAL-SHAPED PC COMPONENT MOLDS

GETO provides high-precision fabrication of special-shaped component molds for uniquely designed architectural projects, offering complete internal and external mold solutions through advanced engineering and manufacturing technologies.



Balcony Monolithic Casting Molds



Bay Window Monolithic Casting Molds



T-beam Molds



U-shaped Exterior Wall Molds



Special-shaped Column Molds



Special-shaped Floor Slab Molds



FAIR-FACED CONCRETE

STRUCTURAL STEEL KEEL FORMWORK SYSTEM

Suitable for both regular and irregularshaped buildings.

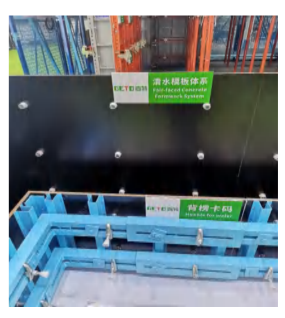
ALU-FRAMED KEEL FORMWORK SYSTEM

Suitable for regular-shaped buildings, with high formwork turnover and lightweight structures.

SERVICES OF ALU-FRAMED KEEL FORMWORK SYSTEM

- Formwork System Supply
- Professional Subcontracting
- Design and Consulting Services
- Comprehensive Technical Consulting







STEEL FORMWORK

BRIDGE SOLUTIONS: TEMPORARY ROAD



Temporary Steel Bridge



Temporary Steel Bridge

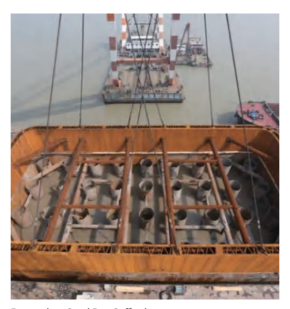


STEEL FORMWORK

BRIDGE SOLUTIONS: PILE CAP



Steel Cofferdam



Bottomless Steel Box Cofferdam



Steel Box Cofferdam with Bottom



STEEL FORMWORK

BRIDGE SOLUTIONS: PIER



Steel Formwork for Pier



Climbing Formwork for Pier



STEEL FORMWORK

BRIDGE SOLUTIONS: BENT CAP



Steel Formwork for Bent Cap



Operation Platform for Bent Cap



Bolt Clamp

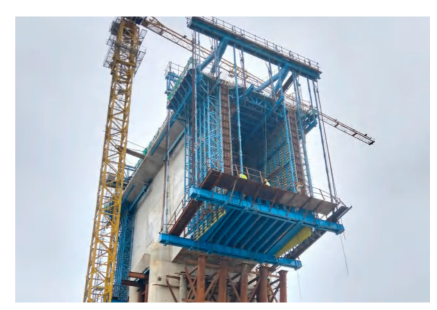


STEEL FORMWORK

BRIDGE SOLUTIONS: GIRDER



Heavy Duty Bracket



Balanced Cantilever Carriage



STEEL FORMWORK

BRIDGE SOLUTIONS: GIRDER









STEEL FORMWORK

BRIDGE SOLUTIONS: PRECAST



Prefabricated Pier



Prefabricated Bent Cap



Prefabricated Box Girder (Hydraulic)



Prefabricated Box Girder



STEEL FORMWORK

BRIDGE SOLUTIONS: PRECAST







Prefabricated U-beam



Prefabricated Segmental Assembly Beams



STEEL FORMWORK

TUNNEL SOLUTIONS



Steel Formwork Tunnel Trolley



Steel Formwork Pipe Gallary Tunnel Trolley



Steel Formwork for Circle Tunnel



STEEL FORMWORK

TUNNEL SOLUTIONS



Circle Tunnel Needle Beam Trolley



Prefabricated Tunnel Segment Mold

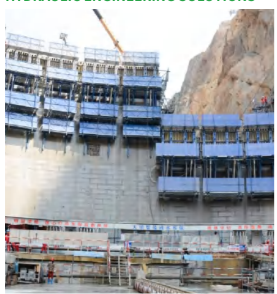


Prefabricated Box Tunnel Mold



STEEL FORMWORK

HYDRAULIC ENGINEERING SOLUTIONS



Climbing Formwork for Dam



Climbing Formwork for Shaft



Climbing Formwork for Shaft



STEEL FORMWORK

HYDRAULIC ENGINEERING SOLUTIONS



Slip Formwork for Shaft



Hoisting Cantilever Support Formwork



Dam Automatic Lifting Cantilever Formwork



PROTECTION SCREEN

Protection screen is an innovative safety device attached to structures (floors, beams, or walls) and lifted using a tower crane or hydraulic system.

APPLICATION

Specifically designed to fulfill peripheral protection needs for high-rise, super high-rise, and prefabricated buildings.

- **☑ High Safety:** Adaptable to various challenging environments with an anti-fall and anti-tilt design and a fully enclosed platform.
- **☑** Standardized and Reusable Components.
- ✓ Multi-functional: Adaptable to various heights and the special construction requirements.





SELF-CLIMBING PLATFORM

Self-climbing platform is a type of scaffold that is erected at a certain height and attached to the structure. It relies on its own elevating equipment to ascend or descend along with the structure layer by layer. It features anti-overturning and anti-falling devices.

APPLICATION

The peripheral protection requirements of high buildings and offer an operation platform for the construction of building facades.

ADVANTAGES

☑ High Economic Benefits: Save 30%-50% of building costs.

☑ Environmentally Friendly: Save construction materials and electricity.

☑ Safe and Reliable: All-steel structure with full protection and specialized safety features.

☑ Intelligent: Equipped with a monitoring system for load safety.

☑ Neater Construction Site.





AUTOMATIC HYDRAULIC CLIMBING FORMWORK SYSTEM

The hydraulic climbing formwork uses its own hydraulic system with cylinders and a control box to manage the climbing of guide rails or frames, enabling stable alternate climbing of the formwork and rails. This system needs no extra lifting equipment, offering easy operation, fast climbing, and high safety, ideal for high-rise buildings and bridges. Materials for this formwork include steel, timber, aluminum, or aluminum-framed timber.

APPLICATION

- Super high-rise buildings (Above 150 meters): cores, frame structure cores,
- shear walls
- Infrastructure: high bridge piers, bridge towers, dams Tall buildings

- ☑ Highly Cost-efficient: Provide all-round operational platforms, saving labor and materials.
- **☑ Convenience:** Modular pedals facilitate easy transportation and installation.





PROTECTION PLATFORM FOR PREFABRICATED BUILDINGS

The protection height is 8m/9m, which is suitable for standard residential floor height. Modularized management of parts and components, which is convenient for assembly and transportation. It is equipped with an intelligent synchronized control system, offering easy operation, and includes fireproof and lightning protection.

APPLICATION

Prefabricated building projects.

- ☑ Space-saving upright electric hoists for easier construction.
- ☑ Optimized suspension point for efficient lifting.
- ☑ Lifting supports on the N-1 floor for enhanced safety.
- ☑ The bottom sealed-flap components can seamlessly connect with the corresponding floor slabs.
- Lighter and lower-cost for assembly, disassembly, transportation, and labor compared to traditional steel scaffolding.





SHAFT PLATFORM

LIFTING-TYPE SHAFT PLATFORM

The lifting-type shaft platform is hoisted integrally by a tower crane, with an upper operating frame suspending four-sided formwork, eliminating the need for layer-by-layer scaffolding and formwork handling.

It includes a dedicated platform for bolt-hole sealing, ensuring safer and more efficient operations. The upper frame and suspended formwork can be flexibly removed as needed, making it ideal for vertical shaft construction in high-rise buildings.

APPLICATION

Suitable for elevator shafts, flues, ventilation ducts, and pipelines, providing formwork and platforms for vertical shaft construction.

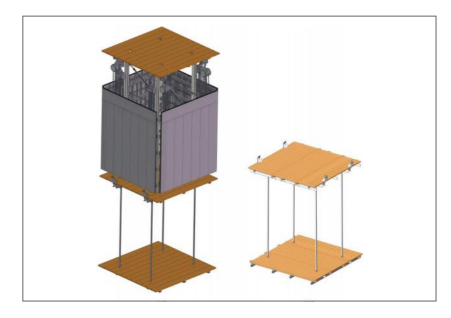
ADVANTAGES

☑ High Efficiency: Faster, lower cost

☑ Safety: Enclosed, protected

☑ Easy Operation: Quick, crane-lifted

☑ Neat Site: Standardized, clean





SHAFT PLATFORM

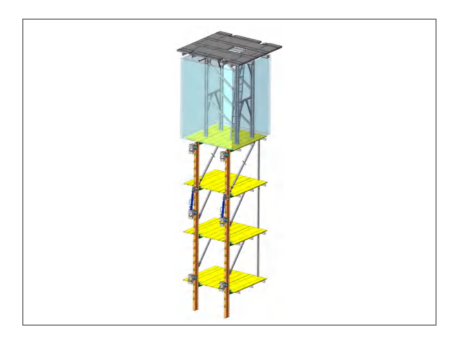
SELF-CLIMBING SHAFT PLATFORM

Self-Climbing shaft platform is a hydraulic self-ascending system attached to structures, carrying large-area formwork upward during construction.

APPLICATION

Suitable for elevator shafts, flues, ventilation ducts, and pipelines, and more economical for high-rise buildings.

- **₩ High Efficiency:** No scaffolding or steel mesh, faster and lower cost.
- Streamlined Formwork: No assembly or dismantling, quicker and more economical.
- **Safety:** Lower platform with secondary protection ensures safe operations.
- ✓ Neat Site: Clean site, faster progress, reduced overall cost.





SHAFT PROTECTION PLATFORM FOR PREFABRICATED BUILDING

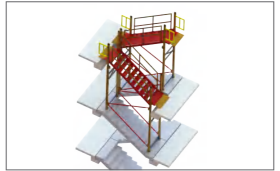
This is utilized in precast components stairwell to facilitate access for construction personnel, as well as provide edge protection during formwork installation. It effectively prevents accidents and injuries that may occur from climbing over structural edges.

APPLICATION

Double-running staircase frame, scissor staircase without ladder beams, and scissor staircase with ladder beams.

- ☑ Safe and reliable
- ☑ Integrating passage and protection
- ☑ Civilized construction site image









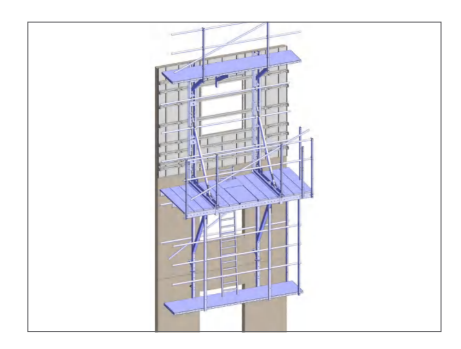
LIFTING CLIMBING FORMWORK

Lifting climbing formwork is externally lifted by tower cranes. Simultaneous formwork and hanger lifting enables rapid construction with cost efficiency.

APPLICATION

Suitable for building exteriors, elevator shafts, bridge piers, anchor blocks, nuclear containments, dams, and concrete retaining walls.

- ✓ **Stable Load Bearing:** All loads are supported by tie rods, embedded parts, and triangular bracing, eliminating scaffolding and enabling high-altitude work.
- ✓ Reliable Stability: Formwork is anchored to concrete with anchoring devices to prevent grout leakage and misalignment.





SKYSCRAPER BUILDING MACHINE

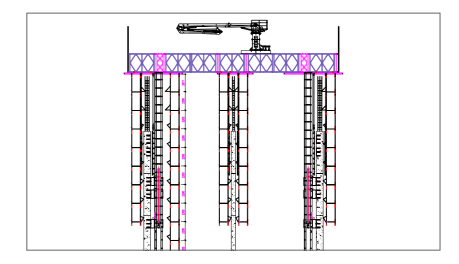
ELEVATOR-TYPE BUILDING MACHINE:

A ground-column-supported machine with a liftable truss roof, featuring a dual-beam crane and liftable material platform for easy handling, precise adjustment, and installation of precast components.

APPLICATION

Suitable for assembly building structure projects.

- ☑ Improve assembly and installation efficiency.
- ☑ All-weather construction support function.
- ☑ Enhance worker safety.





SKYSCRAPER BUILDING MACHINE

ATTACHED BUILDING MACHINE:

A steel truss platform device for formwork suspension, featuring a hydraulic concrete distributor, retractable canopy, and sprinkler system. It self-climbs via hydraulic cylinders on cast-in-place structures and includes external safety scaffolding.

APPLICATION

Suitable for cast-in-place concrete construction projects where walls and floors require simultaneous construction.

- ☑ Integrates peripheral protection, material platform, rebar tying, concrete pouring, cleaning, and maintenance functions in one three-dimensional space.
- ☑ Self-climbs attached to the cast-in-place structure.
- ☑ All-weather construction support function.
- ☑ Enhance worker safety.





INTEGRATED JACKING FORMWORK SYSTEM

The jacking formwork system attaches to the cast-in-place vertical structure and uses hydraulic cylinders for alternating lifting. It can be equipped with scaffolding or climbing formwork based on the core structure. Horizontal structures inside the core can be constructed simultaneously with the walls. The system adapts to construction needs where walls are thin or angles change.

APPLICATION

Super high-rise buildings with cores constructed in advance.

- ☑ Attached to the vertical structure of the core and can self-ascend.
- ☑ All-weather construction support function.
- ☑ High mechanization, quick construction and high safety.
- ☑ Improve working environment: improve work efficiency and reduce labor force.





MODULAR BUILDING

PPVC/MIC MODULAR BUILDING

Prefabricate part or all of the components of the concrete house in the factory, and then transport them to the construction site to be assembled into a house.













3D STEEL-STRUCTURE MODULAR BUILDING

Prefabricated steel structure main bodies completed in factories, then assembled on construction sites to form modular buildings.











2D LIGHT STEEL ASSEMBLY MODULAR BUILDING

Through modular assembly, the roof system, wall system, and floor system are integrated into prefabricated components, which can be disassembled and reassembled. These components include decorative layers, insulation layers, structural layers, or internal light steel keels.



1 Wall System 2 Roof System 3 Floor System



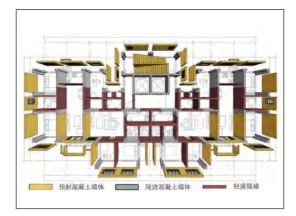
ASSEMBLY PRECAST CONCRETE COMPONENTS

We participate in planning, coordination, and design in our projects. We break down buildings into standardized components and standardize connection nodes, ensuring precise prefabrication and swift on-site assembly.

TYPES OF PRECAST CONCRETE (PC) COMPONENTS

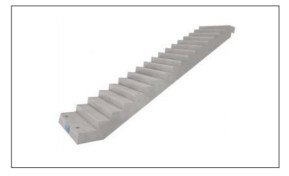
- Residential buildings
- Municipal buildings
- Cavities
- Fair-faced concrete stand board
- Guest houses

- ☑ Quick assembly and installation
- ☑ Standardized design
- **☑** Improved production efficiency
- ✓ Cost savings and reduced production time











STEEL STRUCTURES

PRODUCT INTRODUCTION



INDUSTRIAL PLANT STEEL STRUCTURE SYSTEM



LIGHT STEEL STRUCTURE SYSTEM



REFABRICATED STEEL STRUCTURE SYSTEM



STEEL-CONCRETE COMPOSITE STRUCTURE SYSTEM



TRUSS & SPACE FRAME STRUCTURE SYSTEM



MULTI-/HIGH-RISE STEEL STRUCTURE SYSTEM



GETO PROJECTS

- **RESIDENTIAL** •
- COMMERCIAL •
- INDUSTRIAL •
- INFRASTRUCTURE •
- **BUILDING ENVELOPE**



RESIDENTIAL BUILDING







RESIDENTIAL BUILDING







HIGH-RISE RESIDENTIAL BUILDING









VILLA









VILLA







HOTEL







PRECAST RESIDENTIAL BUILDING





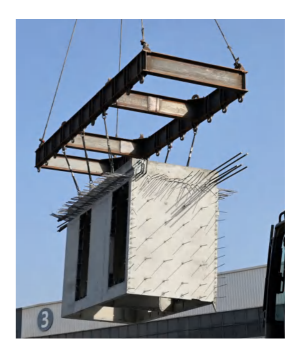


RESIDENTIAL

PRECAST RESIDENTIAL BUILDING









RESIDENTIAL

MODULAR BUILDING







COMMERCIAL

OFFICE BUILDING







INDUSTRIAL

INDUSTRIAL BUILDING







INDUSTRIAL

INDUSTRIAL BUILDING

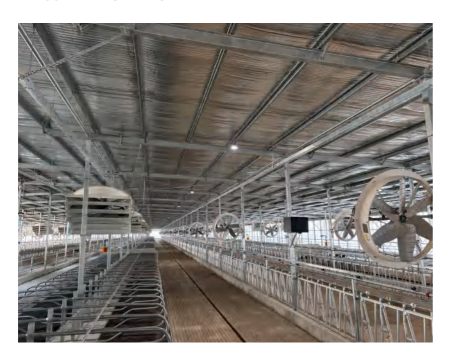






INDUSTRIAL

INDUSTRIAL BUILDING

































TUNNEL







TUNNEL









ART SMART RAIL









UTILITY TUNNEL

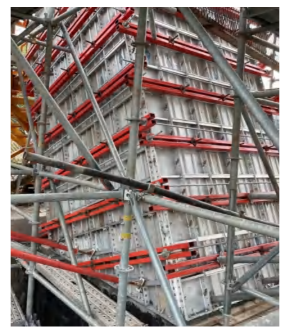






METRO STATION









AIRPORT







FAIR-FACED CONCRETE







BUILDING ENVELOPE









03 GETO PROJECTS

BUILDING ENVELOPE









WHOLE-CHAIN SERVICES

- **CONSULTING** •
- **QUOTATION** •
- **CUSTOMIZED DESIGN**
 - MANUFACTURING •
 - TRANSPORTATION •
- ON-SITE TECHNICAL GUIDANCE
 - **REFURBISHMENT** •
- AFTER-SALES CUSTOMER SUPPORT •

WHOLE-CHAIN SERVICES



Consulting



Quotation



Customized Design



Manufacturing



Transportation



On-site Technical Guidance



Refurbishment



After-sales Customer Support

PROMOTE GREEN LOW-CARBON DEVELOPMENT AND IMPROVE THE RESIDENTIAL LIFE QUALITY.

CONTACT

Sales Hotline: 0086-760-88589004 E-mail: geto_market@geto.com.cn Website: www.getoformwork.com

HEADQUARTERS

Greater Bay Area—No. 13 Heqing Road, Tsuihang New District, Zhongshan City, Guangdong Province

