

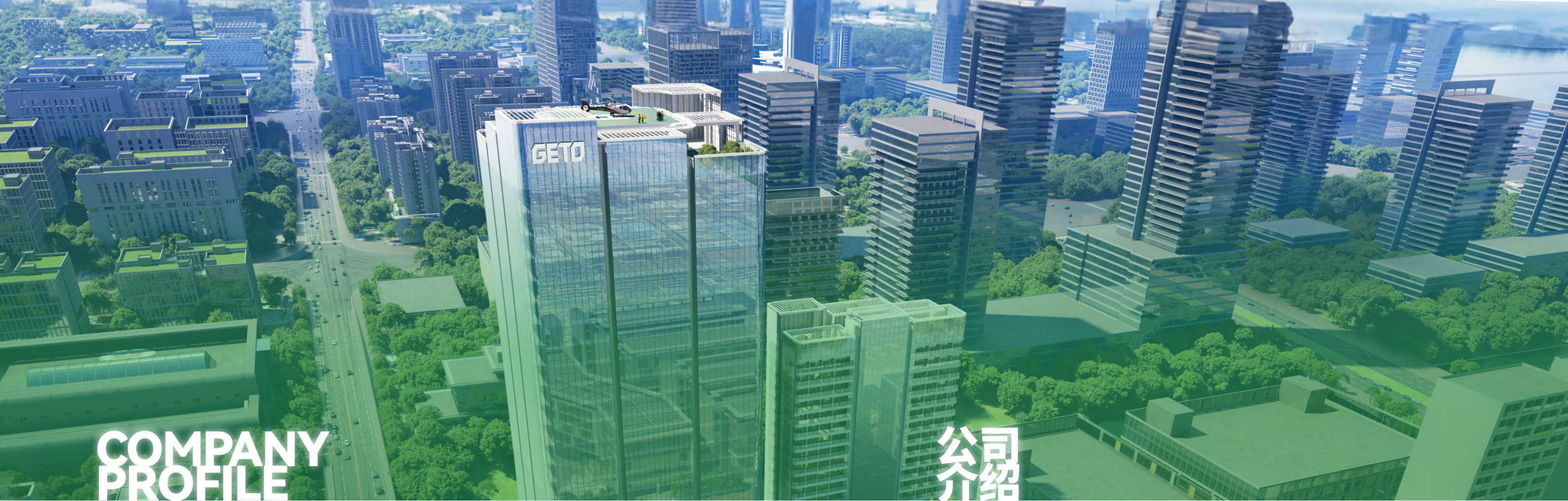


FORMWORK & SCAFFOLDING EXPERT
ECO-SMART CONSTRUCTION
1+N INTEGRATED SOLUTIONS

Chinese Listed Company
Stock Code: SZ 300986

PREFABRICATED BUILDING MOLDS 装配式建筑模具





COMPANY PROFILE

公司介绍

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.

志特集团主营绿色新型建筑模架（铝模、钢模、钢框木模、爬升式模架、清水混凝土模架及公基建专用模架）、装配式建筑（钢结构与 PC）、模块化房屋（钢结构与 PC），以及各类结构和装修建筑材料（瓷砖、门窗、灯饰、定制家具等）。

志特还提供相关新能源，包括工商业“光、储、充”项目投资、EPC 建设、运维，“绿能未来居”一站式家庭能源解决方案。

“志特新材”于 2021 年在 A 股创业板上市（股票代码：SZ 300986），目前已在全球设立 12 大生产基地，在 32 个国家和地区注册了“GETO®”国际商标，产品和服务遍及全球。

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INTRODUCTION OF PREFABRICATED BUILDING MOLDS

装配式建筑模具定义介绍

Prefabricated building molds are a core component of the industrialized building system, primarily used in controlled factory environments to manufacture volumetric modules and precast concrete components.

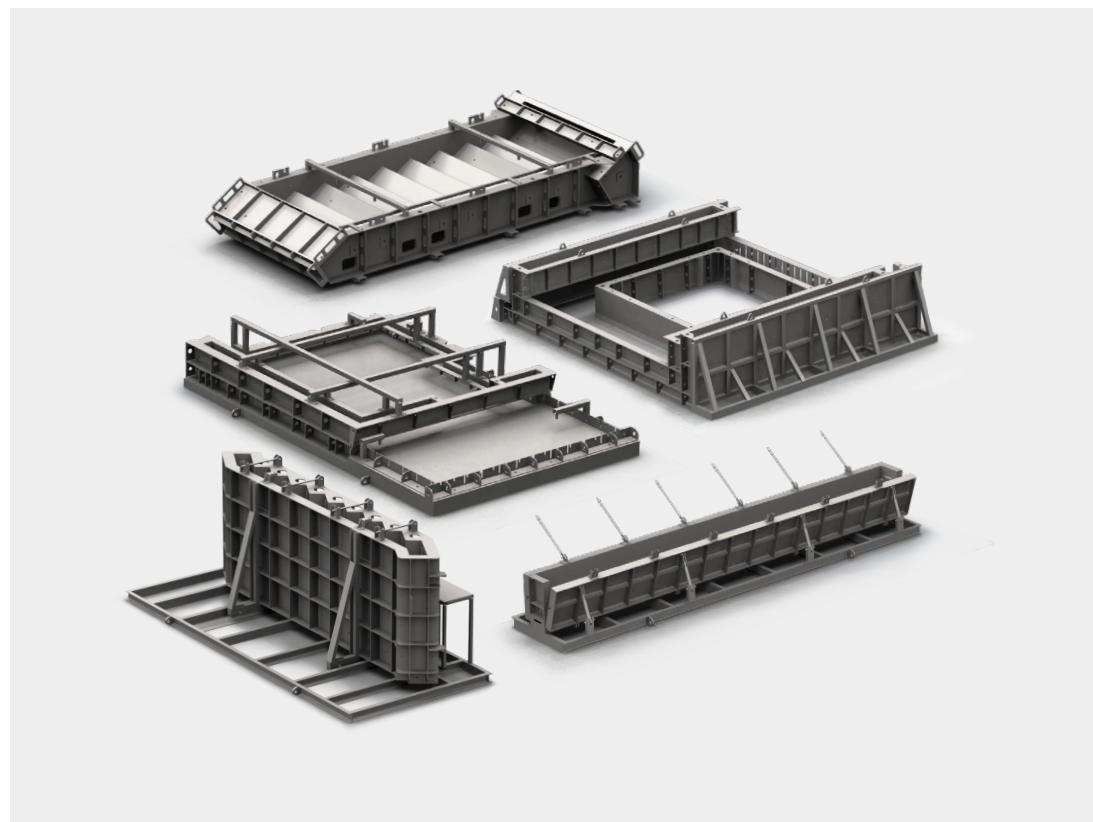
Based on application requirements, they can be classified into two main types:

1. PPVC/MIC Molds: For high-precision forming of 3D volumetric modules
2. PC Component Molds: For mass production of 2D panelized elements and structural components

装配式建筑模具是工业化建筑体系的核心组成部分，主要用于工厂受控环境下生产体积式模块与预制混凝土构件。

根据应用需求，模具可分为两大类：

1. 模块化集成建筑模具系统 (PPVC/MIC Molds) – 用于 3D 体积式模块的高精度成型
2. 预制混凝土构件模具 (PC Component Molds) – 用于 2D 板式构件和结构部件的批量生产



PPVC/MIC MOLDS 模块化集成建筑模具系统



PRODUCT INTRODUCTION
产品介绍

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.

在工厂受控环境下，用于高精度制造 3D 体积式模块的可重复使用模具，确保尺寸精度、优质表面与批量一致性，并支持 MEP 预埋定位，助力高效模块化建造。



TRADITIONAL ON-SITE PRODUCTION VS INDUSTRIALIZED PPVC/MIC PRODUCTION
传统现场生产 VS 工业化 PPVC 生产

KEY COMPARISON 关键对比维度	TRADITIONAL PRODUCTION SYSTEM 传统生产模式	PPVC/MIC PRODUCTION SYSTEM PPVC/MIC 生产模式
Construction Approach 建造方式	Cast in-situ, weather-sensitive 现场现浇，受气候影响大 ✗	Modular off-site fabrication 工厂模块预制，现场拼装 ✓
Time & Scheduling 工期与排程	Sequential workflow, longer duration 工序串联，周期较长 ✗	Parallel production, shorter schedule 模块同步，工期缩短 ✓
Quality Assurance 质量保障	Variable quality, manual control 依赖人工，质量波动大 ✗	Standardized, factory-controlled 工厂标准化，质量稳定 ✓
Labour & Safety 人力与安全	Labour-intensive, high on-site risk 人力密集，现场风险高 ✗	Reduced manpower, safer factory work 少人化作业，风险可控 ✓
Environmental Performance 环境表现	High dust/noise, site disruption 扬尘噪音大，扰民严重 ✗	Low-emission, minimal disturbance 低碳环保，现场干扰小 ✓

PRODUCT SOLUTIONS

产品解决方案



Automated Formwork System 自动化模具系统

Lower labour cost

人工成本更低

High construction efficiency

施工效率高

Applicable for different PPVC/MIC structures

应用范围广泛



Non-Automated Formwork System 非自动化模具系统

Less material cost

材料成本较低

Easy design and mature technology

设计简单，加工工艺成熟



Aluminium Formwork System 铝合金模具系统

Short lead period

交货周期短

Easy assembly and disassembly without using cranes

方便装拆，无需借助塔吊

High scrap value

残值高

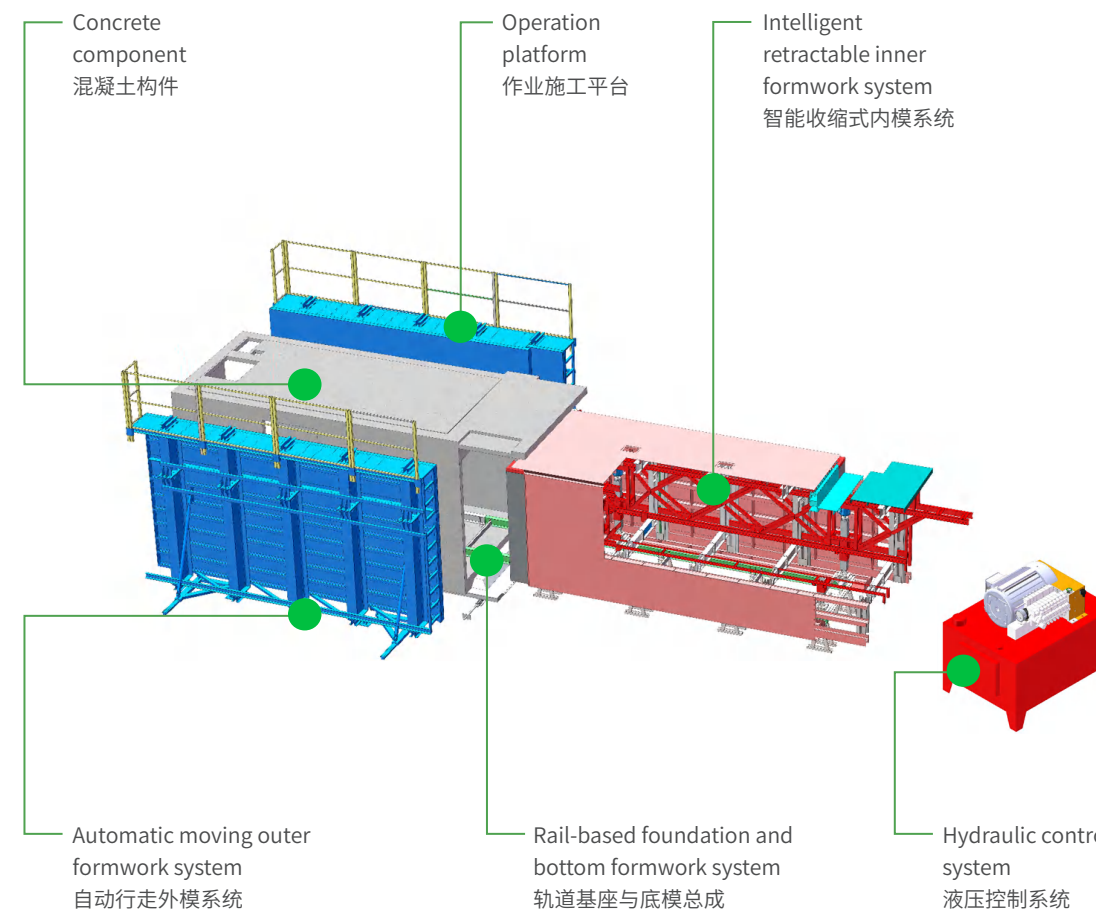
PRODUCT SERIES

产品系列

K Series / K 系列

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

半封闭构造，由水平方向的底板与顶板，以及竖向的三面墙体组成。



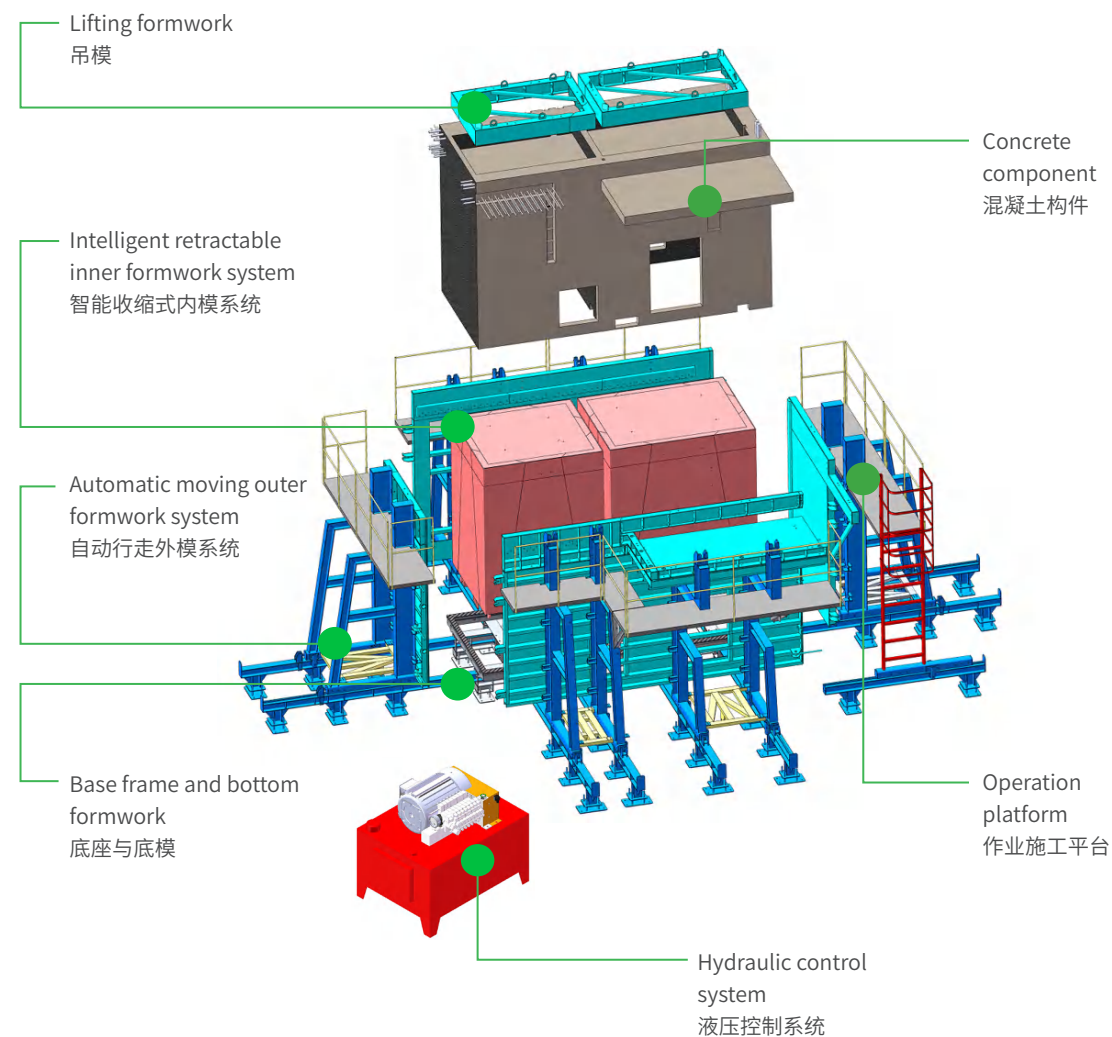
PRODUCT SERIES

产品系列

R Series / R 系列

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

半封闭构造，由水平方向的顶板与竖向的四面墙体组成整体模块。



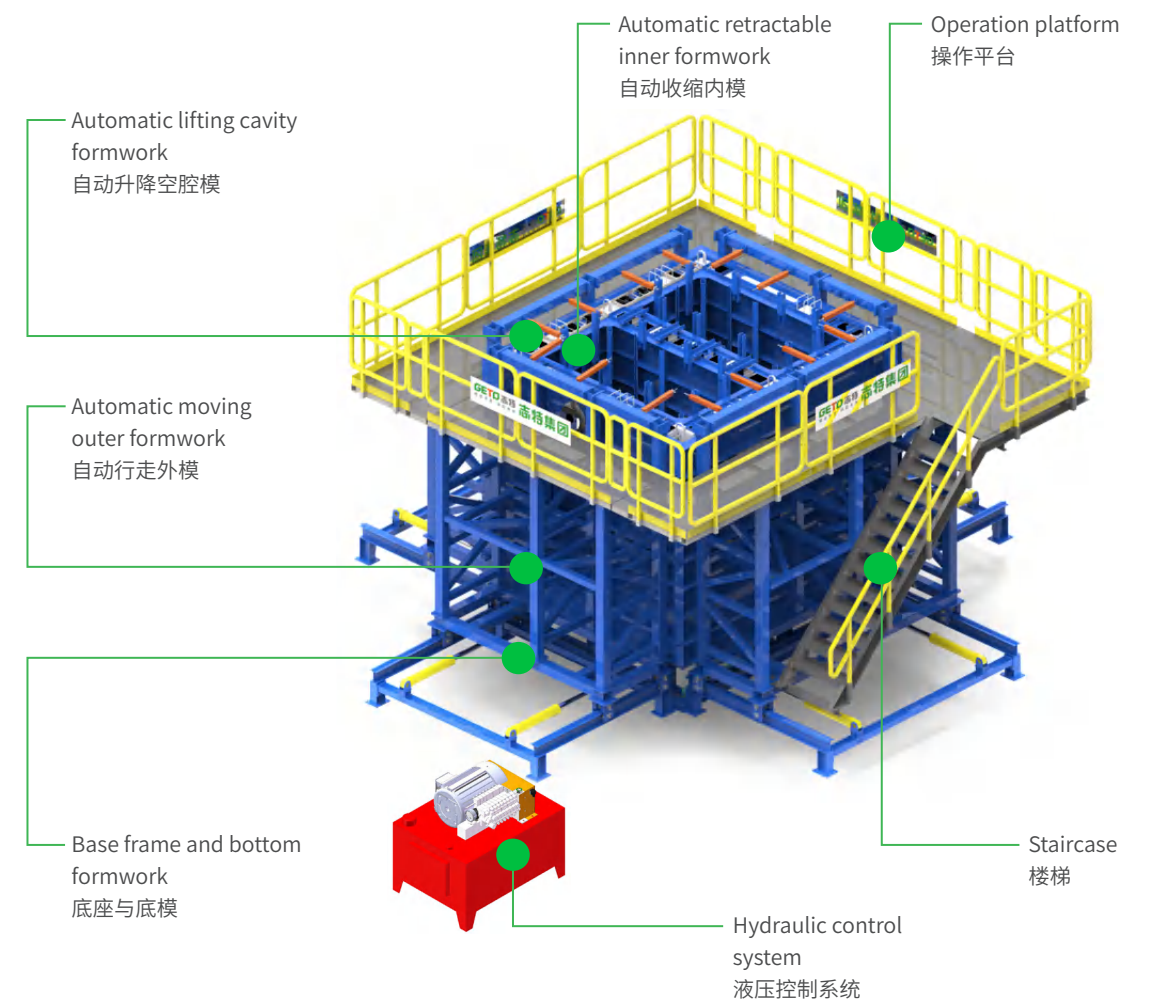
PRODUCT SERIES

产品系列

H Series / H 系列

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.

半封闭构造，由四面竖向墙体围合而成的封闭或半封闭构造体系，无顶板和底板，墙体中间设有空腔构造。



PRODUCT APPLICATIONS 产品应用

We have greatly diversified our range of molds for the production of volumetric precast modules. In addition to room modules, we also provide a variety of mold solutions for bathrooms, shelters, lift shafts, etc.

我们已经大大扩大了我们的模具组合，用于生产整体预制模块。除了用于住宅建筑整体预制模块外，我们还为卫生间、防空壕、电梯井等提供各种模具解决方案。



PPVC/MIC Precast
Housing Molds
PPVC/MIC 整屋装配式模具



Prefabricated Bathroom Units
(PBU)
预制卫生间



Prefabricated Household Shelter
(PHS)
预制家庭防空壕



Molds for Box Culvert
预制箱涵



Molds for Pipe Gallery
预制管廊

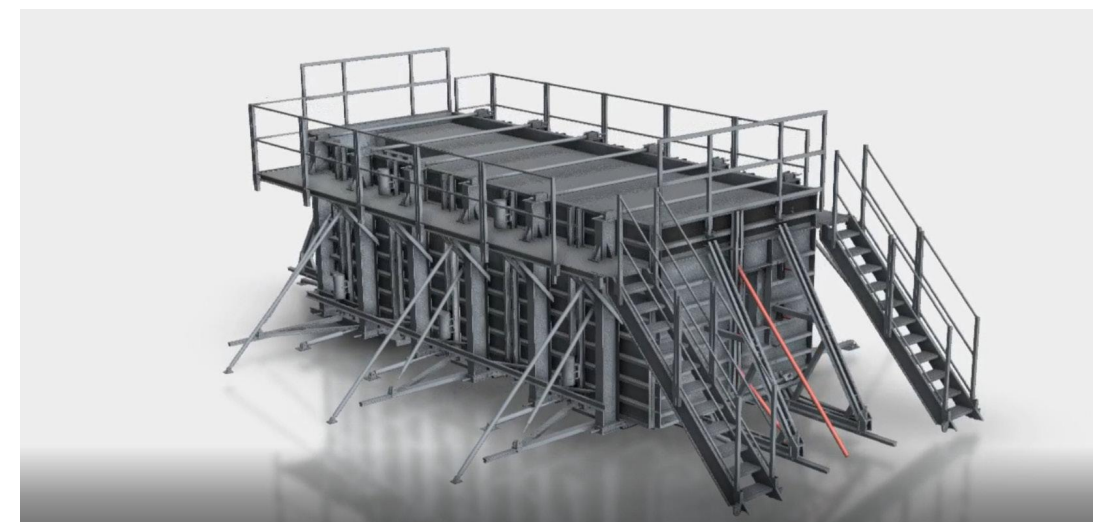


Molds for Lift Shaft (LS)
预制电梯井

PPVC/MIC PRECAST HOUSING MOLDS PPVC/MIC 整屋装配式模具

This system takes the whole room of a building as a module unit, completes the mold structure prefabrication in the factory, and then transports it to the construction site for assembly, casting and molding the room module. PPVC/MIC can form all structures of a building, including deck, side wall, base floor, door opening and window at one time.

该系统以建筑物的整个房间为一个模块单元，在工厂完成模具结构预制，然后运输到施工现场组装、浇注和成型房间模块；房屋顶板、侧墙、底板、门洞、窗户等一次性浇筑成型。



PREFABRICATED BATHROOM UNITS (PBU) MOLDS 预制卫生间模具

A PPVC/MIC molds for producing prefabricated bathroom units.

用于生产预制卫生间单元的整体模具系统。



PREFABRICATED HOUSEHOLD SHELTER(PHS) MOLDS 预制防空壕模具

A PPVC/MIC molds for producing prefabricated household shelter units.

用于制造预制防空壕单元的整体模具系统。



ADVANTAGES 产品优势

1

High Construction Efficiency, Fast Finished Product; Clear Workflow, More Time and Labor Saving

施工效率高，成品速度快；
流程清晰，节省时间和人力

- PPVC/MIC molds can form all structures at one time, reducing construction time. 50% higher efficiency compared with the traditional steel formwork.
- 一次性浇筑成型，极大缩短了预制周期。相比传统钢模具，施工效率上可得到 50% 以上的提升。
- Clear production and workflow processes, reducing the time of searching and rearranging for material, greatly improving efficiency while saving significant labor and time.
- 生产和工作流程清晰明确，减少现场查找和安排材料的时间，大大提高效率，同时节省大量人力和时间。

2

Automated Production, High- Quality Finish

自动化生产，成型质量好

- Extendable steel structure and automated control system enable mechanical clamping and demoulding, reducing labor costs by over 40% compared to traditional steel formwork.
- 伸缩式钢结构和自动化控制系统可实现机器操作，能够自动合模、脱模；与传统钢模板相比，人工成本上可节省 40% 以上。
- Equipped with internal and external support frames, the system resists concrete side pressure without the need for a tie-rod system, reducing manual labor and improving precast quality. The finish achieves a fair-faced concrete effect, minimizing the risk of building water leakage.
- 自支撑内外模架无需穿墙螺杆即可抵抗混凝土侧压力，减少人工操作，提升预制构件质量，成型效果接近清水混凝土，降低房屋渗漏水的风险。

ADVANTAGES 产品优势

3

**Better and Safer
Construction
Environment**
改善施工环境，安全生产

- Less dust and noise is generated as precast molds and finishing are completed off-site, while significantly lowering labor intensity and improving construction safety.
- 在工地外使用预制模具完成成型，减少现场灰尘和噪音，同时降低工人劳动强度，提升施工安全性。

4

**Reduced Weather-
Related Fluctuations**
减少天气相关的影响

- Reduction or elimination of working hours lost due to inclement weather and weather-related fluctuations in performance.
- 减少或消除因恶劣天气而损失的工作时间和与天气有关性能波动。

5

**Environmentally
Friendly**
环境友好

- The green, low-carbon, and highly automated operating environment aligns with the global low-carbon economy trend and green building initiatives, gradually replacing conventional construction methods.
- 绿色、低碳、自动化程度高的作业环境，符合全球低碳经济的趋势和绿色建筑理念，正在逐步替代传统建筑技术。

OPERATIONAL FLOW 施工流程

OVERALL WORKFLOW 总体流程

1

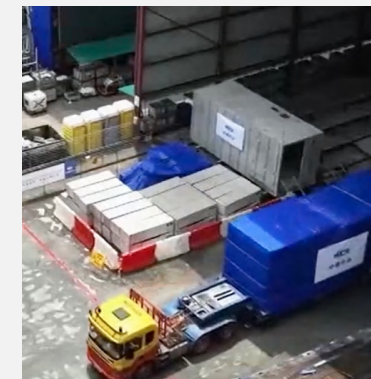
PPVC/MIC molds are prefabricated in a controlled factory environment.
在工厂制造模具。



2

Molds are transported to the site. The prefabricated concrete modules—produced in the factory—are delivered and assembled on-site using a modular stacking method, similar to Lego blocks.

模具运输至施工现场。工厂预制完成的混凝土模块通过模块化方式在现场进行吊装拼接，类似乐高积木的组合方式，便于快速高效安装。



3

Concrete modules installed at the site.
现场安装模块。



INSTALLATION STAGE

组装阶段

01.

Cast the leveling pedestal and ensure ground flatness prior to mold installation.

浇筑支撑台座保证地面平整

02.

Measure the ground horizontal level by line positioning

测量地面水平并放线定位

03.

Install base formwork and pre-embedded tube sleeve

安装底模，预埋套筒

06.

Set up internal formwork for turnover installation

拼装内模及翻转安装

05.

Install the external formwork and raking shore

安装外模及斜撑

04.

Install the track rail

安装轨道

07.

Install doors, windows, and embedded recesses

安装门窗及压槽

08.

Install the external oil tank, pump station A and B, and relative electric control system

安装外模油缸及泵站 B、A，电控系统

12.

Cast in concrete

浇筑混凝土

11.

Install the vibrator

安装振动器

10.

Close the internal formwork

关闭内模

09.

Tie steel bars, and pre-embedded water and electrical pipes

绑扎钢筋及预埋水电管

UTILIZATION STAGE

使用阶段

01.

Position the external formwork and tighten the tie rods.

移动外模就位并拧紧拉杆



External formwork:

Set in a mobile track rail at the bottom of external formwork. By using a hydraulic oil tank, the forward and backward mobility of the external formwork is controlled. Meanwhile, adjustable tie-rod raking shore can be set along the sliding track for verticality adjustment of the formwork sides. The formwork is reinforced by adopting the pulling strength between top formwork and bottom formwork.

外模:

外模底部设滑动轨道，采用液压油缸控制前后移动，滑动轨道处设可调螺杆斜撑进行垂直度的调节。模板加固方式采用顶部、底模对拉。

02.

Place rebar inside the formwork and install the pre-embedded mechanical and electrical systems.

安装钢筋笼，并同步进行水电管线预埋作业。



UTILIZATION STAGE

使用阶段

03.

Install base props, pre-embedded tube sleeve and internal formwork track rail.

安装底板支撑预埋套管及内模轨道



04.

Position the internal formwork, and install the bottom anti-leak panel, aluminum inserts, and reserved openings.

移动内模并精确定位，安装底部防翻浆压板、铝模组件及预留洞口



05.

Position the external formwork and tighten the tie rods.

移动外模就位并拧紧拉杆



06.

Remove the aluminium inserts and the bottom anti-leak panel. Withdraw the internal formwork and dismantle its sliding track system.

拆除零星铝模及底部翻浆压板，移出内模，拆除内模轨道



UTILIZATION STAGE

使用阶段

07.

Move out the external formwork.

移出外模



08.

Transport the finished precast unit to the storage area and begin the next production cycle.

将成品预制模块吊运至存放区，开始下一模块的生产流程



MAIN COMPONENTS

主要构件

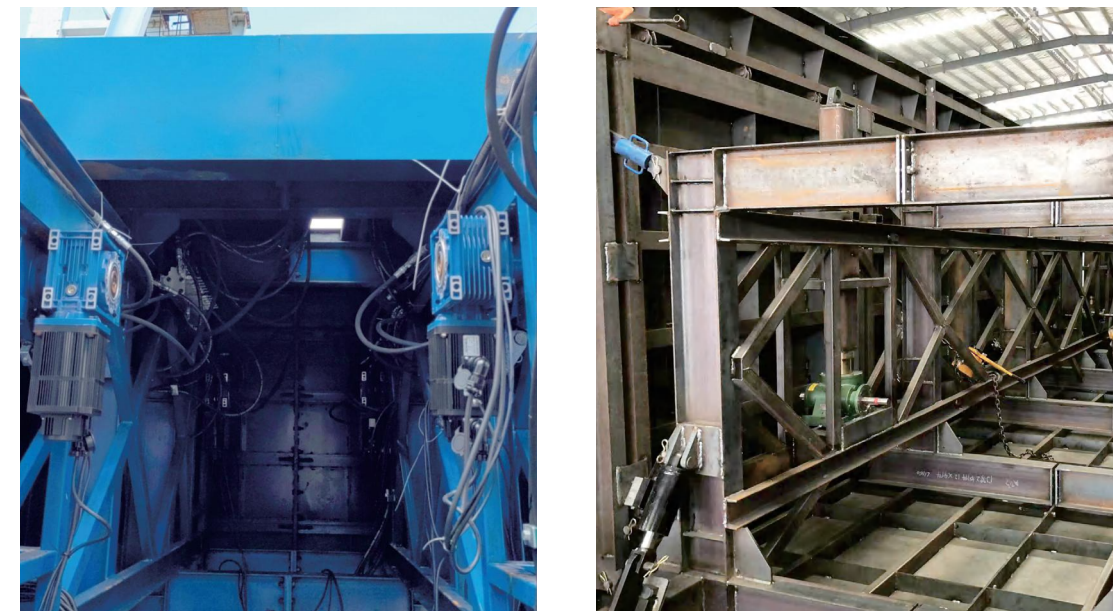
FRAME SYSTEM

架体系统



HYDRAULIC SYSTEM

液压系统



CONTROL SYSTEM

控制系统



OTHERS

其他



PROJECT CASES

项目案例

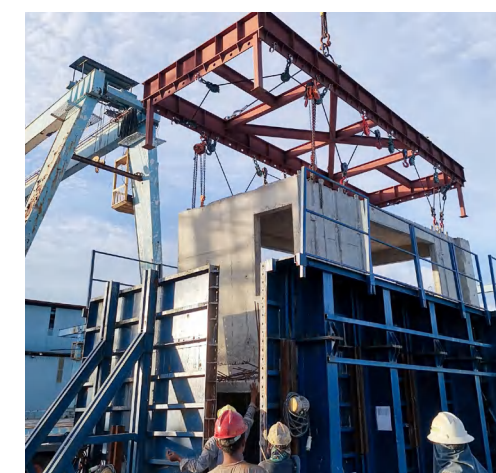
PROJECTS OF PPVC/MIC PRECAST HOUSING MOLDS

PPVC/MIC 整屋装配式模具项目

Yishun North Gaia, Singapore / 新加坡 Yishun North Gaia 综合公寓项目：

This project consists of 11 towers, formed by 2444 precast modules of 91 structural types. GETO supplied 35 sets of automated precast molds and 17 sets of non-automated precast molds for turnover in casting in this project.

该项目总共 11 栋楼，2444 个预制单元和 91 种预制单元结构种类。
我司提供 35 套自动模具和 17 套非自动模具通用周转使用完成此项目。



An Apartment Project, Southeast Asia/ 东南亚公寓项目：

This Southeast Asia improved apartment project uses the PPVC/MIC precast housing molds to boost construction efficiency and quality. The apartment layout has irregular corners, complicating mold shrinkage guide rail distribution. GETO achieved successful demolding by adjusting the mold's internal space and guide rail configuration.

该项目为东南亚改善型公寓，采用 PPVC/MIC 整屋装配式模具，提高效率与质量。该户型存在不规则缺角，导致模具收缩轨道分布复杂。志特通过调整模具内空间和收缩导轨分布，成功实现脱模。



One Bernam, Singapore / 新加坡柏南华庭住宅项目：

GETO supplied 21 sets of automated precast molds for turnover in casting 38 precast modules in this tower.

该项目为 1 栋楼，我司为 38 个预制单元提供 21 套自动模具通用周转。



Brownstone EC, Singapore / 新加坡雅尚苑住宅项目：



Piermont Grand EC, Singapore / 新加坡星水嘉园住宅项目：

GETO supplied 22 sets of PPVC molds for turnover in casting in this project.

我司提供 22 套 PPVC 模具通用周转使用帮助客户完成此项目



PROJECTS OF PBU & PHS MOLDS

PBU 与 PHS 模具应用项目

HDB Public Housing Project, Singapore / 新加坡政府组屋住宅项目：

In response to Singapore's industrialization policy, GETO provides PBU and PHS Molds, ensuring efficient delivery, precise installation, and reduced construction time, while boosting project efficiency and quality.

志特响应新加坡建筑工业化政策，提供创新的PBU和PHS产品，在工厂预组装，确保高效交付与精准安装，缩短施工时间，提升施工效率和质量。

PBU Molds

预制卫生间模具



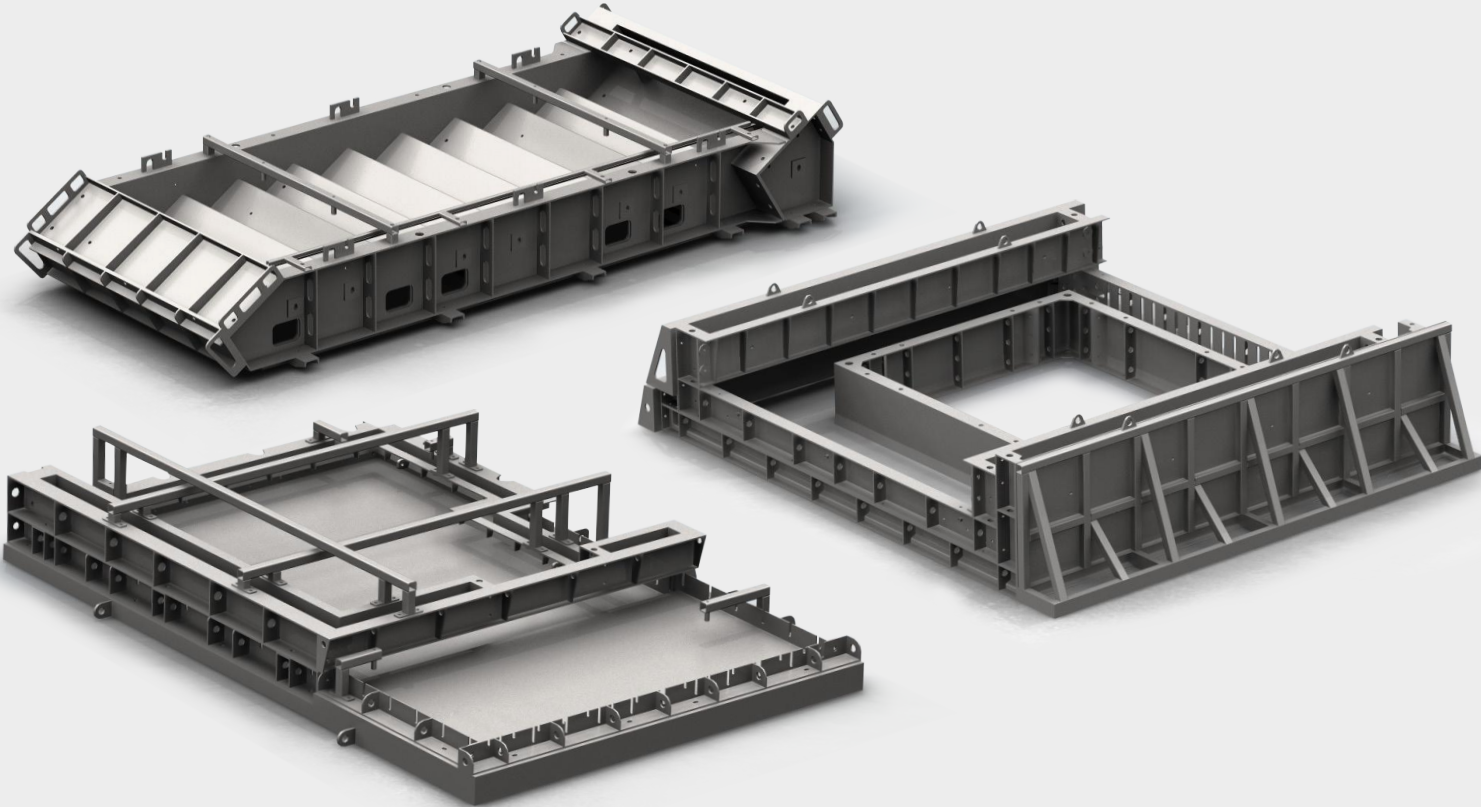
PHS Molds

预制防空壕模具



PC COMPONENT MOLDS

预制混凝土构件模具

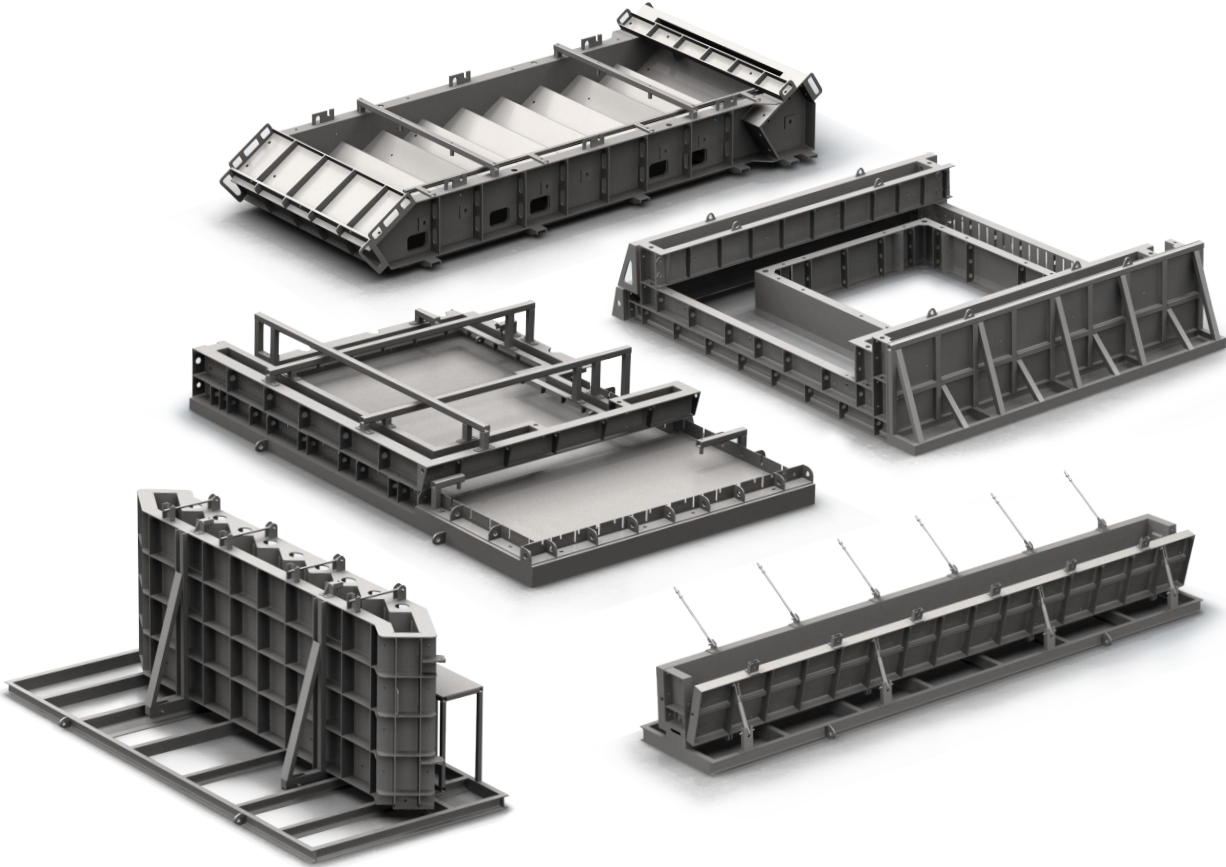


PRODUCT INTRODUCTION

产品介绍

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.

用于生产 2D 板式构件和结构部件（如墙板、楼梯、梁、柱等）的模具，具备结构强度、尺寸精度和高效脱模性能，以满足大规模工业化生产的要求。



ADVANTAGES 产品优势

HIGH PRECISION 高精度

The dimensional deviation of floor slabs produced by precast floor slab molds can be controlled within $\pm 2\text{mm}$.

以预制楼板模具生产的楼板为例，其尺寸偏差可控制在 $\pm 2\text{mm}$ 以内。



HIGH DURABILITY 高耐用性

Standard wall panel molds can be reused for over 300 cycles under normal operating conditions.

以标准墙板模具为例，正常使用情况下可循环使用 300 次以上。



EASY DEMOLDING DESIGN 便捷脱模设计

The unique demolding structure enables smooth release of PC components while improving production efficiency.

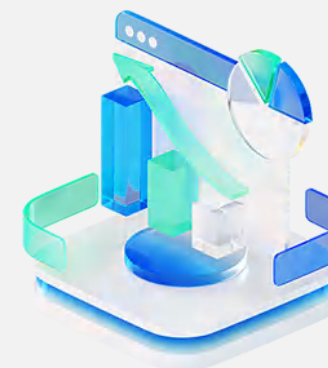
独特的脱模结构设计，使预制构件脱模轻松顺畅，同时提高生产效率。



PRODUCTIVITY ENHANCEMENT 生产效率提升

Batch-standardized production of PC components significantly increases manufacturing efficiency.

批量标准化生产 PC 构件，大幅提升生产效率。

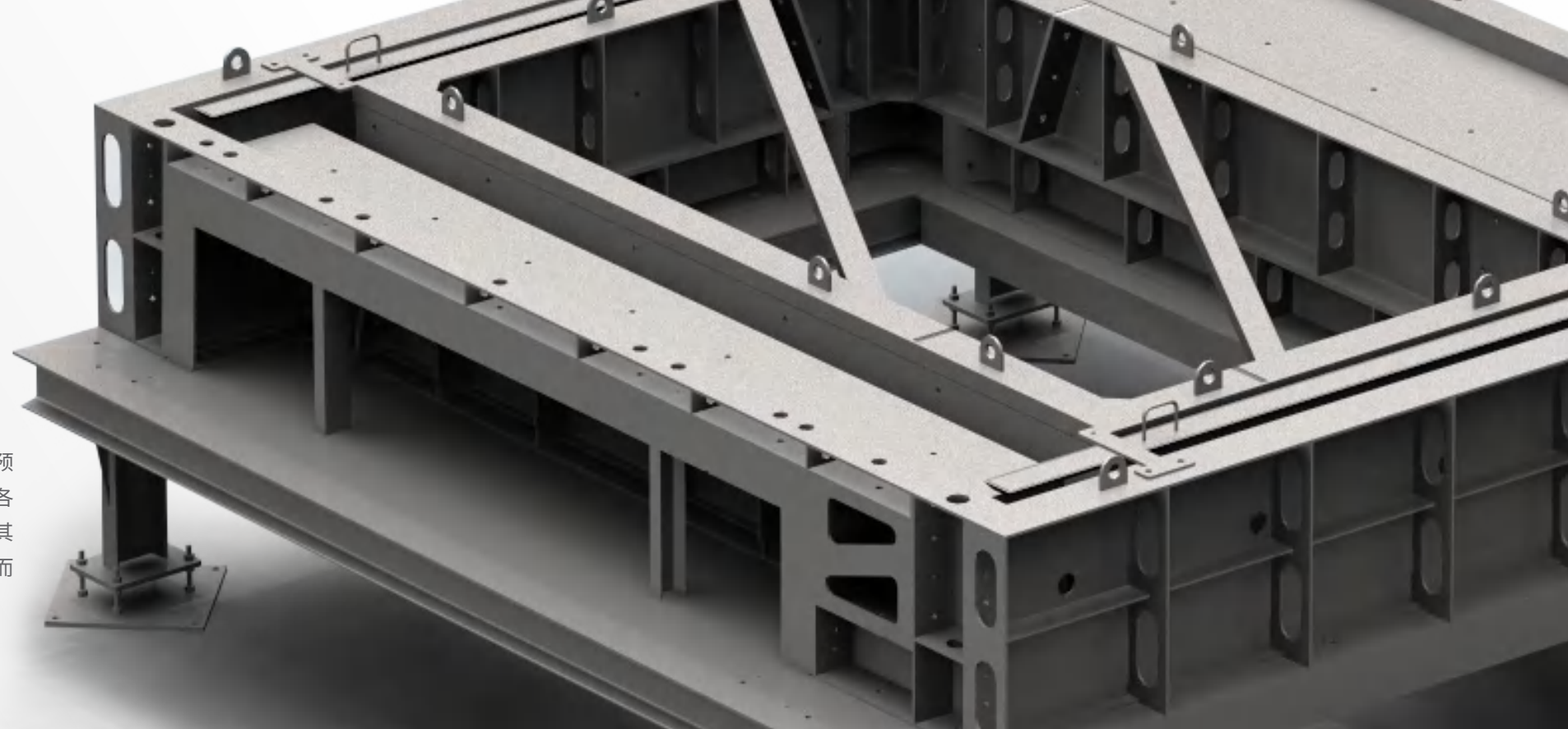


MAIN COMPONENTS 主要构件

STANDARDIZED PC COMPONENT MOLDS 标准预制混凝土构件模具

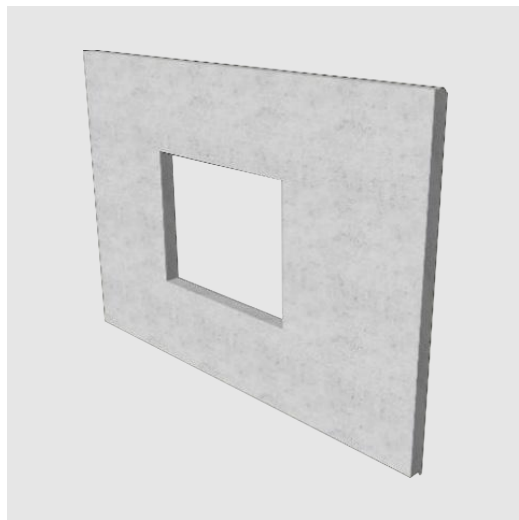
This includes common molds for precast wall panels, precast floor slabs, precast staircases, etc. Based on the standardized detailed design, PC Component molds can meet the assembly requirements of diverse building structures, thereby achieving the goal of mass production.

涵盖常见的预制墙板模具、预制楼板模具、预制楼梯模具等。根据建筑标准化深化设计，各类构件进行标准预制混凝土构件模具设计，其对应的模具能满足不同建筑的装配需求，从而达到批量复制性生产目的。

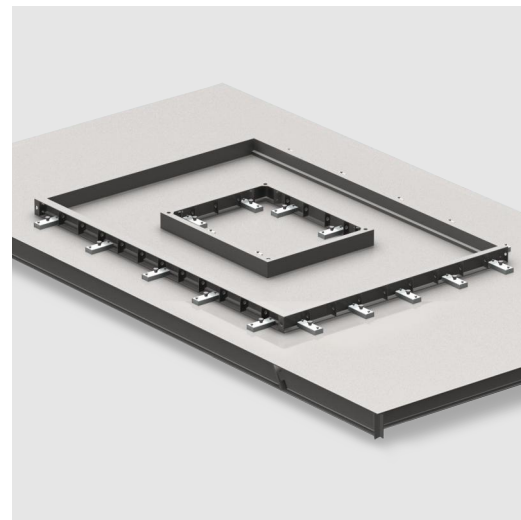


VERTICAL PC COMPONENT MOLDS 竖向混凝土构件模具

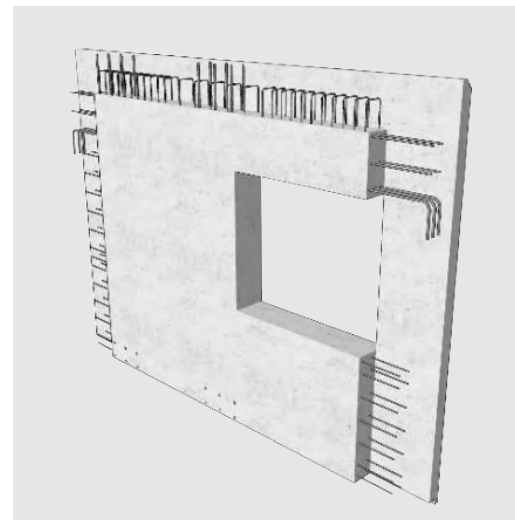
Precast Wall Panel Mold, Precast Shear Wall Mold, etc.
预制墙板模具、预制剪力墙模具等。



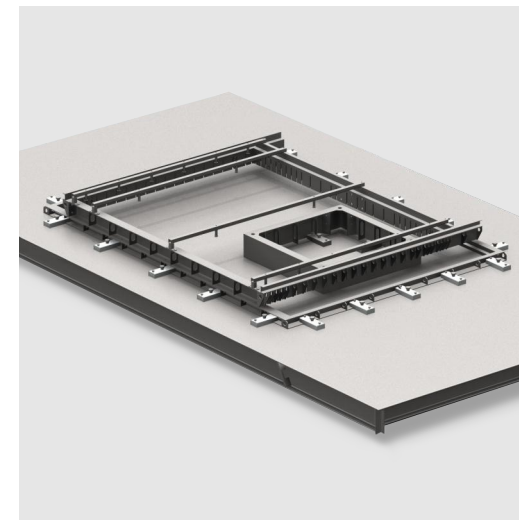
Precast Wall Panel
预制墙板



Precast Wall Panel Mold
预制墙板模具



Precast Shear Wall
预制剪力墙



Precast Shear Wall Mold
预制剪力墙模具

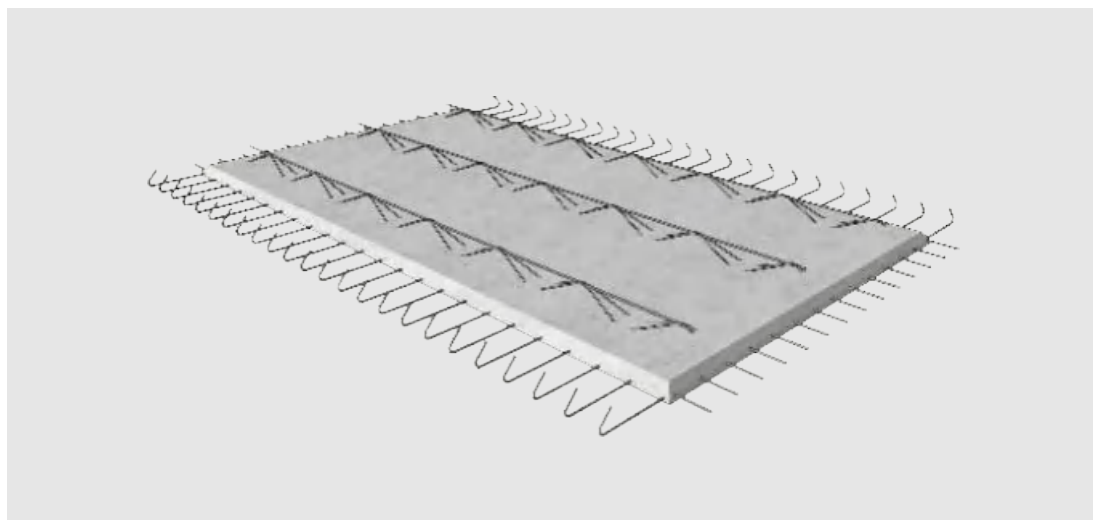
MAIN COMPONENTS 主要构件

HORIZONTAL PC COMPONENT MOLDS

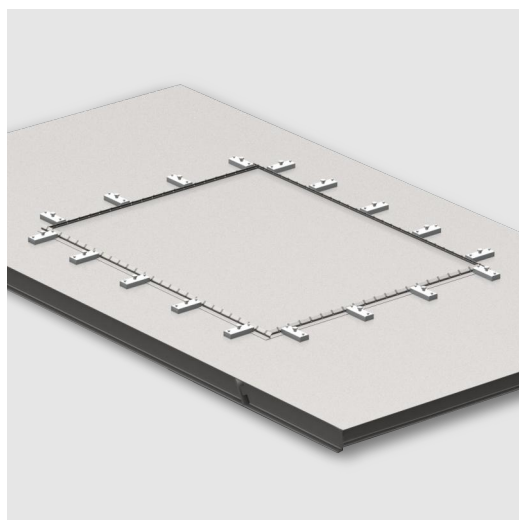
水平混凝土构件模具

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

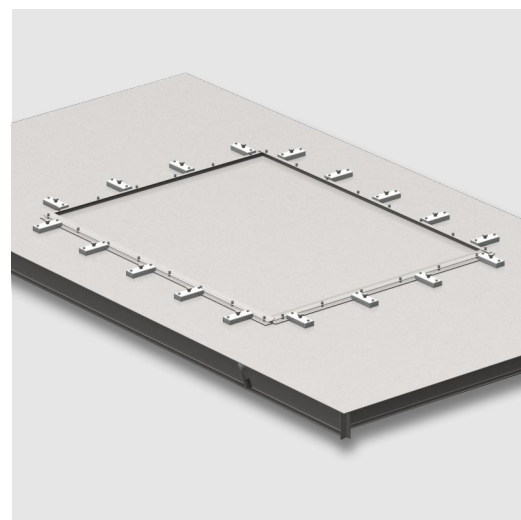
叠合板模具、预制楼板模具等。



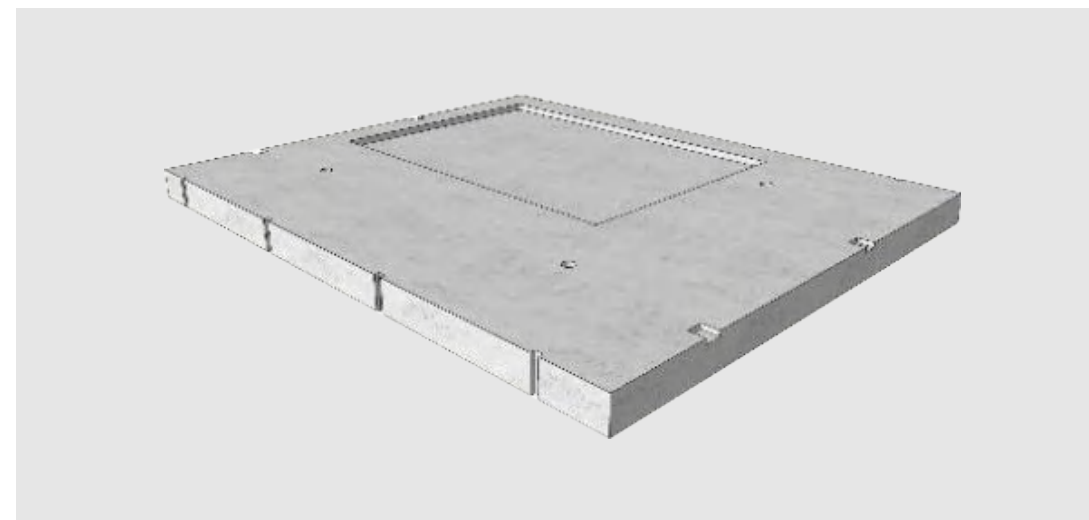
Precast Composite Floor Slab
叠合楼板



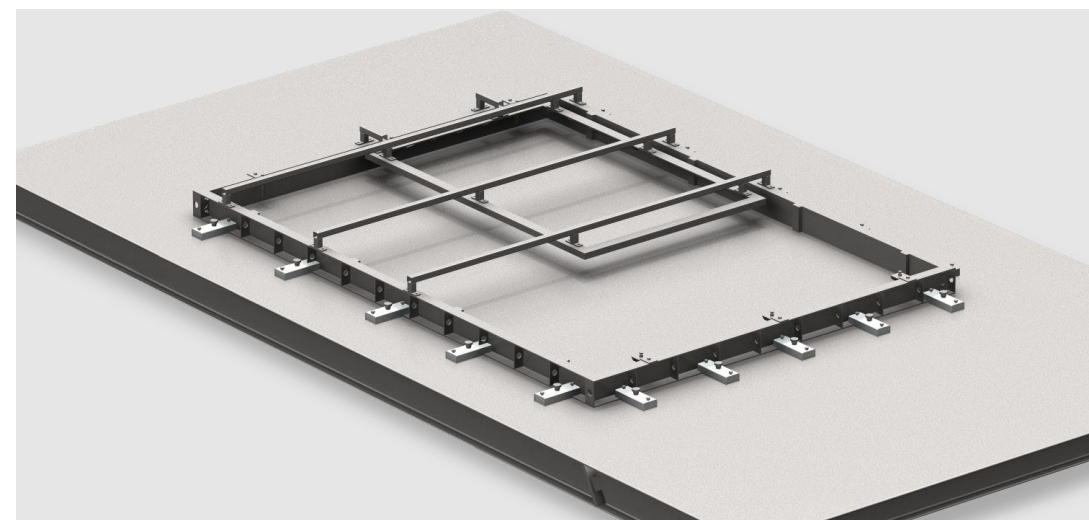
Precast Composite Floor Slab Molds (1)
叠合楼板模板（方案一）



Precast Composite Floor Slab Molds (2)
叠合楼板模板（方案二）



Precast Floor Slab
全预制楼板



Precast Floor Slab Molds
全预制楼板模具

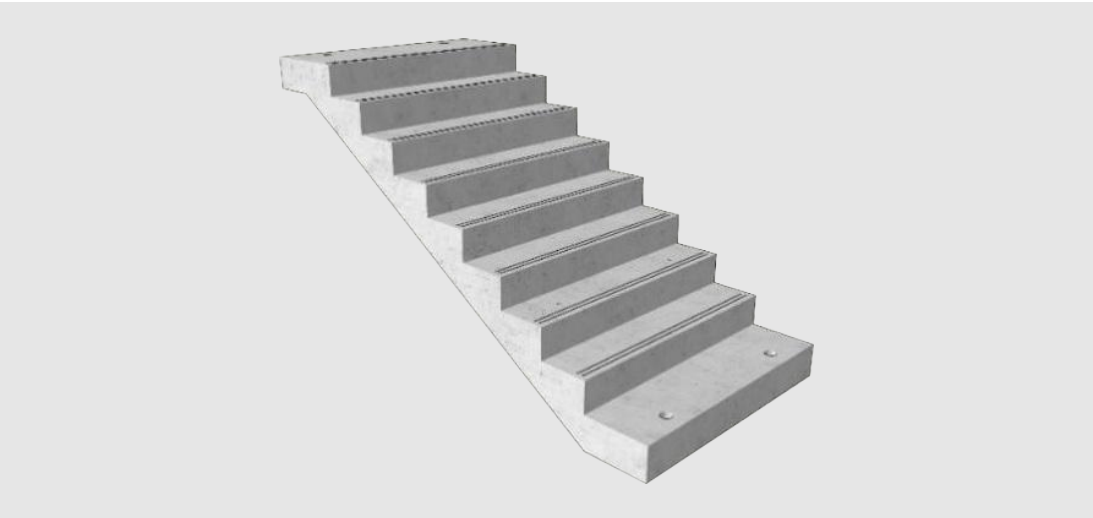
MAIN COMPONENTS

主要构件

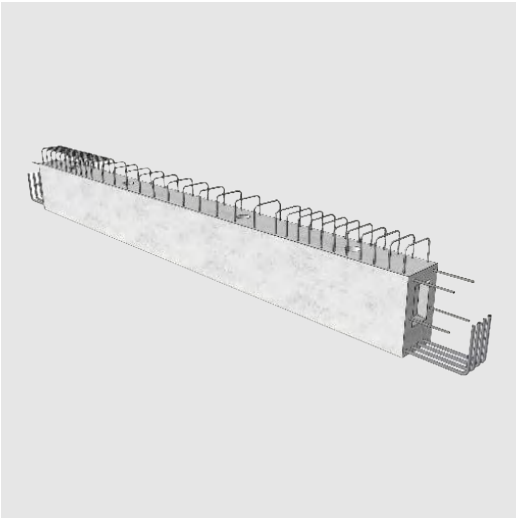
CONNECTIVE PC COMPONENT MOLDS

连接性混凝土构件模具

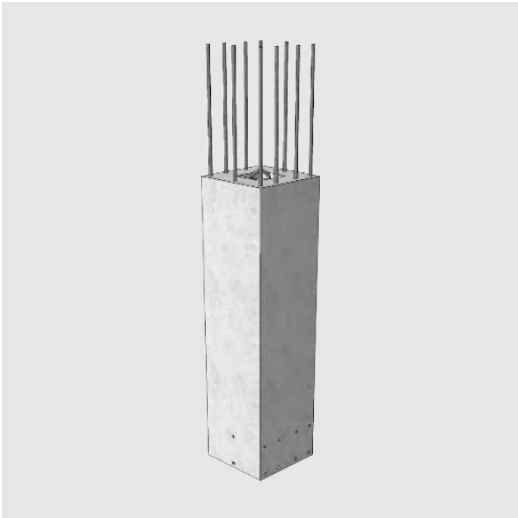
Precast Stair Molds, Precast Superposed Beam Molds, Precast Column Molds, etc.
预制楼梯模具、叠合梁模具、预制柱模具等。



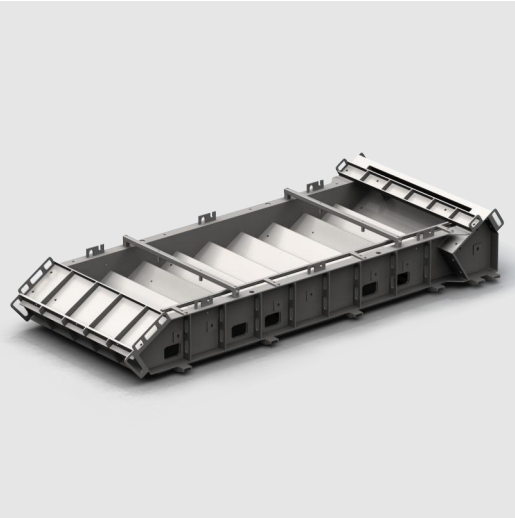
Precast Stair
预制楼梯



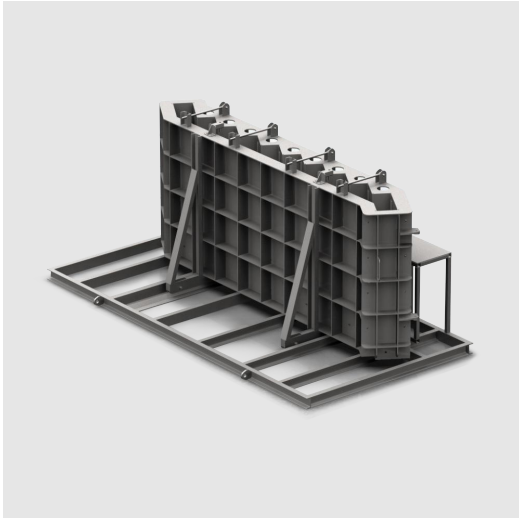
Precast Superimposed Beam
预制叠合梁



Precast Column
预制柱



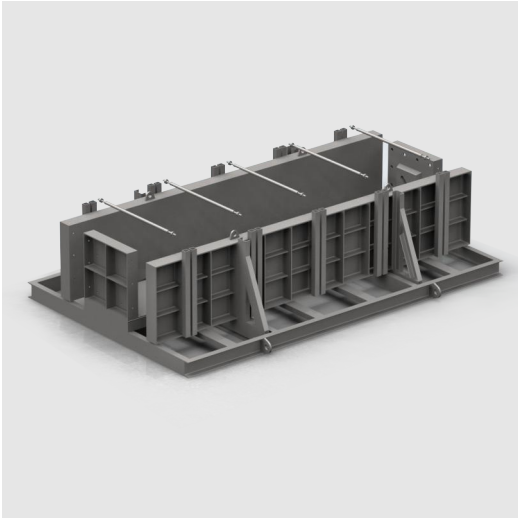
Precast Stair Molds (Horizontal Type)
预制楼梯模具（卧式）



Precast Stair Molds (Vertical Type)
预制楼梯模具（立式）



Precast Superimposed Beam Molds
预制叠合梁模具



Precast Column Molds
预制柱模具

MAIN COMPONENTS

主要构件

SPECIALIZED PC COMPONENT MOLDS

特殊混凝土构件模具

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

磁吸挡边模具、塑钢模具、玻璃钢模具等。



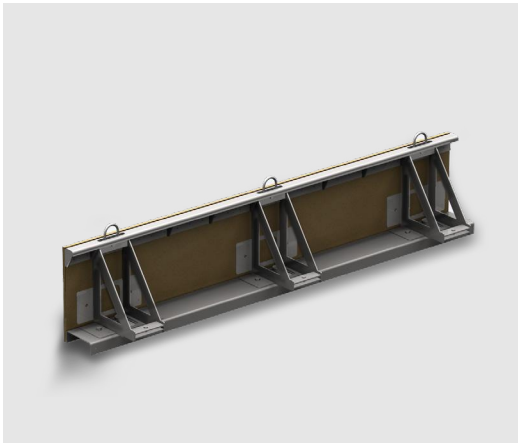
Magnetic Retaining Edge Molds 1
磁吸挡边模具 1

Suitable Height Range 50mm~80mm
使用高度范围 50mm~80mm



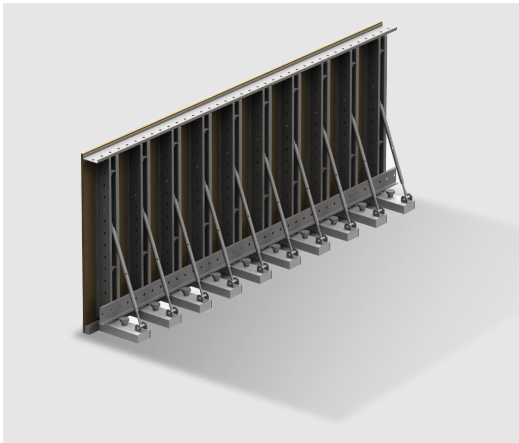
Magnetic Retaining Edge Molds 2
磁吸挡边模具 2

Suitable Height Range 100mm~300mm
使用高度范围 100mm~300mm



Magnetic Retaining Edge Molds 3
磁吸挡边模具 3

Suitable Height Range 400mm ~ 500mm
使用高度范围 400mm~500mm



Magnetic Retaining Edge Molds 4
磁吸挡边模具 4

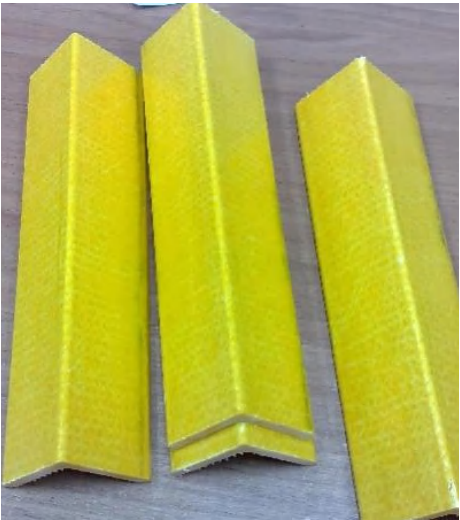
Suitable Height Range 600mm ~ 1000mm
使用高度范围 600mm~1000mm



Plastic-Steel Molds
塑钢模具



Plastic Stair Molds
塑料楼梯板模具



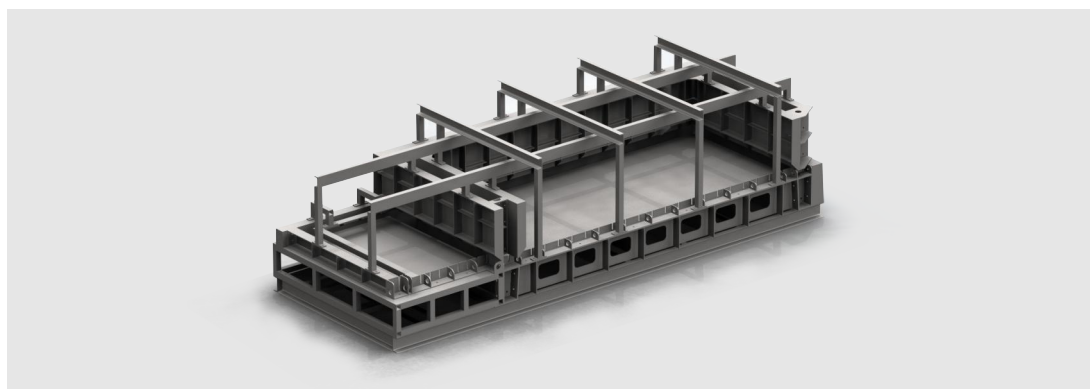
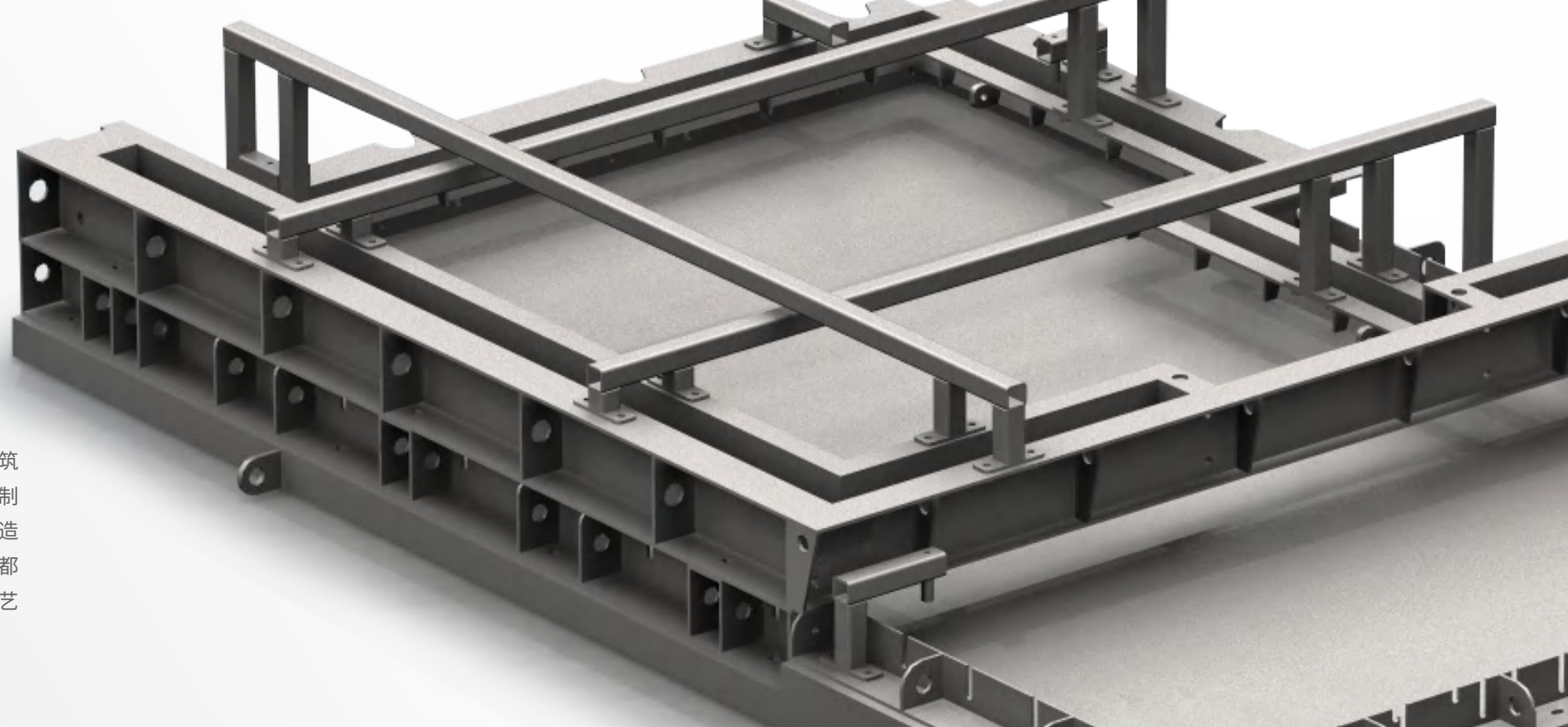
FRP Edge Molds
玻璃钢挡边模具

MAIN COMPONENTS 主要构件

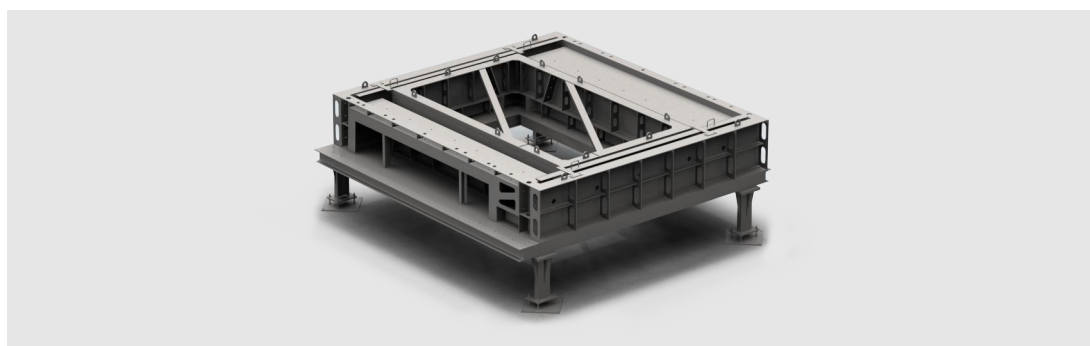
SPECIAL-SHAPED PC COMPONENT MOLDS 异形混凝土构件模具

We provide special-shaped component mold fabrication services for architectural projects with unique design requirements. GETO delivers comprehensive mold solutions for both external and internal specialized architectural components, leveraging advanced design engineering and precision manufacturing technologies to ensure high-precision fabrication of complex geometries.

针对一些具有独特设计要求的建筑项目，我们提供异形构件模具定制服务。无论是复杂的建筑外立面造型，还是特殊结构的内部构件，都能通过我们先进的设计和制造工艺实现。



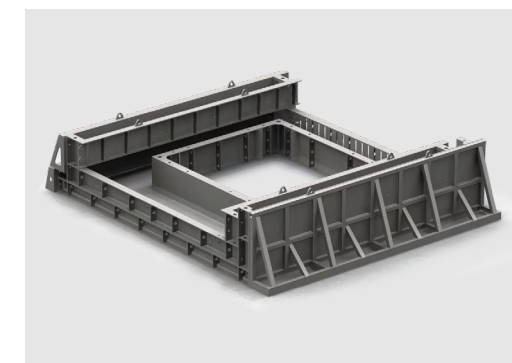
Balcony Monolithic Casting Molds
阳台一体成型模具



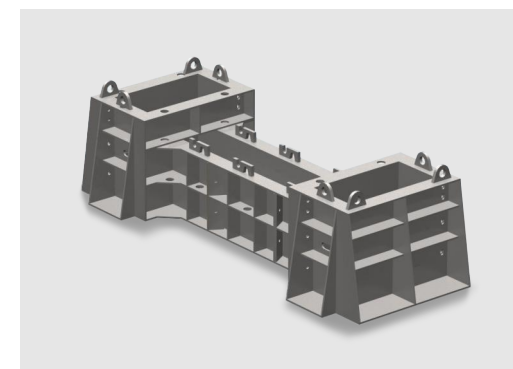
Bay Window Monolithic Casting Molds
飘窗模具



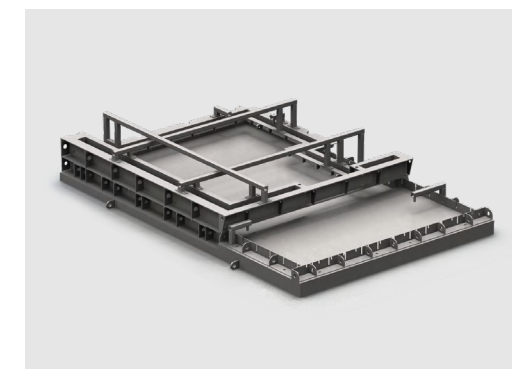
T-beam Molds
T 型梁模具



U-shaped Exterior Wall Molds
U 型外墙模具

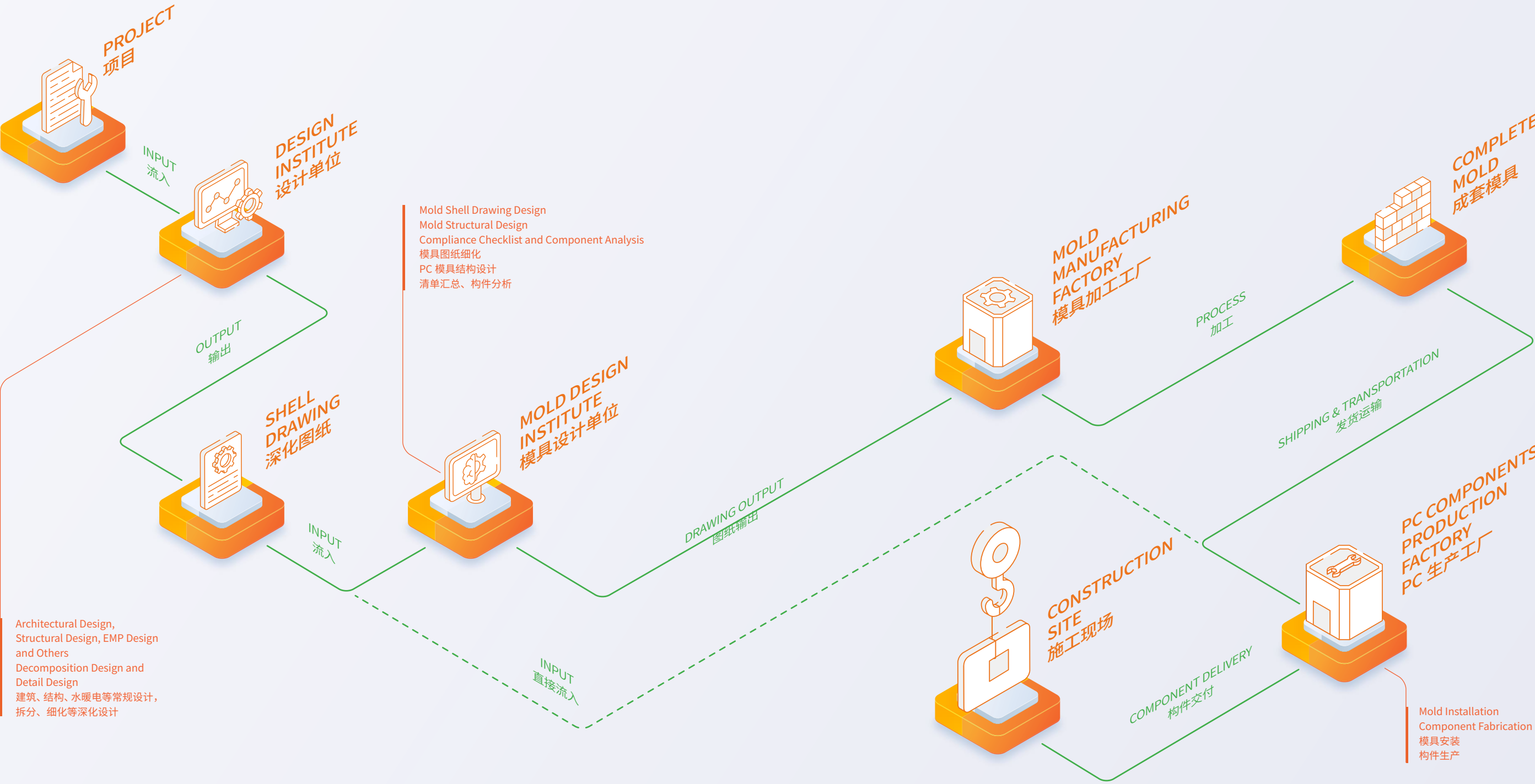


Special-shaped Column Molds
异形柱模具

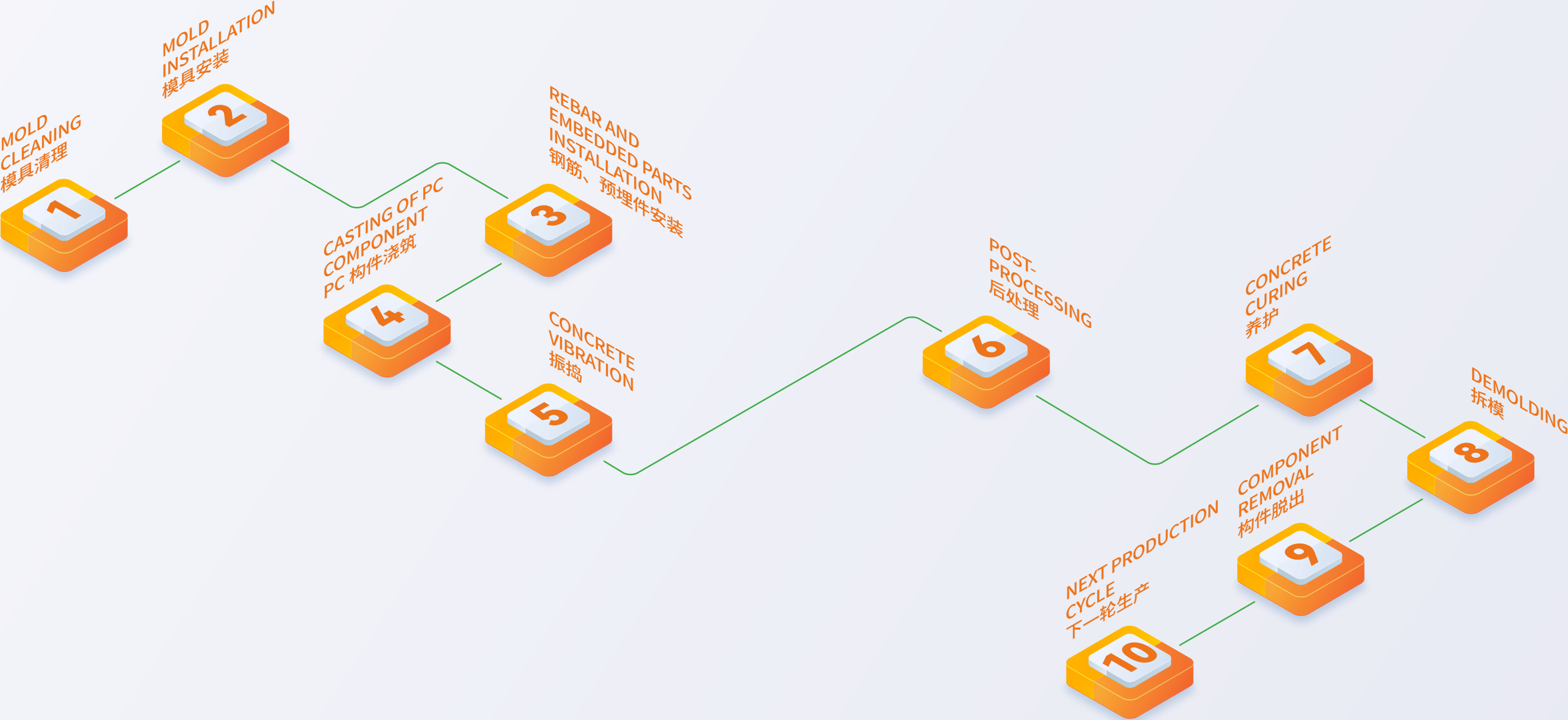


Special-shaped Floor Slab Mold
异形楼板模具

DESIGN PROCESS
模具设计流程



OPERATIONAL FLOW
施工流程



DESIGN STRENGTH 设计实力

INTEGRATED DESIGN SERVICES 设计全流程服务

Whole-process technical services, using BIM to model and design drawings, with a high degree of design informatization.

全流程技术服务，运用 BIM 建模设计出图，设计资讯化程度高。

DESIGN CONSULTATION AND DETAILED DESIGN 设计咨询与深化设计

01. SCHEME DESIGN 方案设计

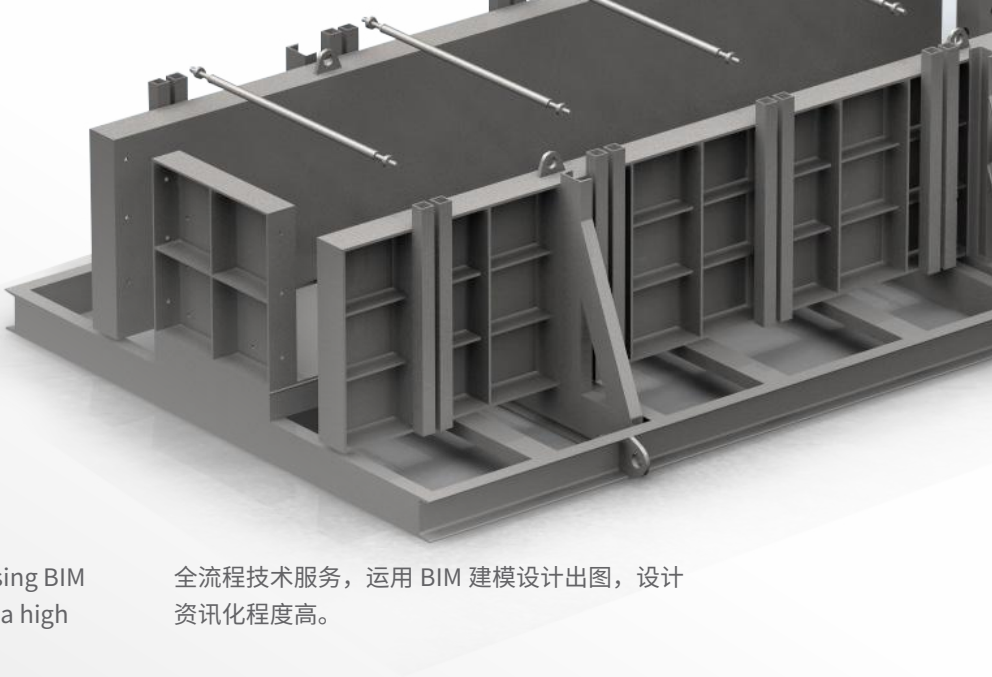
- ① Analyze and determine the assembled building type and house type
- ② Select the assembly system, specify the scope of the assembly
- ③ Determine the types of prefabricated components and quantity
- ④ Calculate for the prefabrication rate

- ① 栋型、户型分析，确定装配式建筑户型、栋型
- ② 装配体系选择，明确装配范围
- ③ 明确装配范围，确定预制构件种类、数量
- ④ 核算预制装配率

02. PRELIMINARY DESIGN 初步设计

- ① Split the building plan and elevation
- ② Analyze the architecture's 3D model, optimize prefabricated components
- ③ Design the main assembly connection structure
- ④ Optimize the structural layout, analyze the structural model
- ⑤ Set up a pre-embedded plan for the operation pipeline

- ① 栋型平面、立面拆分
- ② 建筑三维模型分析、预制构件优化
- ③ 主要装配连接构造设计
- ④ 结构布置优化、结构模型分析
- ⑤ 设作业管线预留预埋方案



03.

CONSTRUCTION DRAWING DESIGN 施工图设计

- ① Prefabricated design description
- ② General prefabricated construction nodes
- ③ Design and calculate the energy saving of sandwich insulation board
- ④ Assembled overall waterproof design
- ⑤ Special assembly structure, confirm the plan

- ① 装配式设计说明
- ② 通用装配式构造节点
- ③ 夹心保温板节能设计、计算
- ④ 装配式整体防水设计方案
- ⑤ 特殊装配式构造，确认方案

04.

PREFABRICATED COMPONENT DESIGN 预制构件设计

- ① Draw component processing detailed drawings and BOM list of components according to the official construction drawings of the building, structure and equipment operations
- ② Analysis of production processes such as mold design, production scheduling, storage, transportation, etc.
- ③ Construction process design such as tower crane layout, hoisting plan, external protection system, etc.

- ① 根据建筑、结构、设备作业正式施工图，绘制构件加工详图及 BOM 清单
- ② 模具设计、生产排产、存放、运输等生产工艺分析
- ③ 塔吊布置、吊装方案、外围护体系等施工工艺设计

05.

PROJECT IMPLEMENTATION 项目实施

- ① Production technology disclosure
- ② Hoisting construction disclosure
- ③ Control production quality, analyze component quality problems and provide solutions
- ④ Quality control of construction process, analysis and solution of lifting quality problems

- ① 生产技术交底
- ② 吊装施工交底
- ③ 生产质量控制，构件质量问题分析、解决方案
- ④ 施工过程质量把控，吊装质量问题分析、解决方案

CERTIFICATIONS 模具质检报告



PROJECT CASES 项目案例

PC COMPONENT MOLDS 预制混凝土构件模具

Residential Project, East Asia / 东亚住宅项目：

Supplied 41 sets of precast facade molds for the East Asia residential project, designed for multi-purpose use and quick assembly/disassembly, adaptable to producing components for multiple floor levels.

提供 41 套佛沙模具，满足“一模多用、装拆便捷”原则，适配不同楼层的构件生产需求。



GETO SERVICES 志特服务



Customized design
and production

定制化的设计生产服
务



Professional
on-site support

专业的现场安装指导
服务



Qualified formwork
system and finished
product

高质量的产品交付和
施工效果



GETO Group

Headquarters:

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

Southern China Production Base I :

Cuishan Lake Science and Technology Park, Kaiping, Jiangmen City ,Guangdong Province

Southern China Production Base II :

Huizhou Industrial Transfer Industrial Park, Huizhou City, Guangdong Province

Eastern China Production Base I :

Guangchang Industrial Park, Fuzhou City, Jiangxi Province

Central China Production Base:

Hi-tech Industry Development Zone, Xianning City, Hubei Province

Northern China Production Base:

China Aluminium Industrial Park, Linqi, Weifang City, Shandong Province

Southwest China Production Base:

Modern Manufacturing Industrial Park, Tongnan High-Tech District, Chongqing City

Northwest China Production Base:

The Circular Economy Park, Anding District, Dingxi City, Gansu Province

Hainan Production Base:

Gold Medal Port Industrial Park, Lingao County, Hainan Province

ASEAN Production Base:

Negeri Sembilan, Malaysia

Singapore Production Base :

West Region, Singapore

Saudi Arabia Production Base :

Riyadh, Saudi Arabia

Contact

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