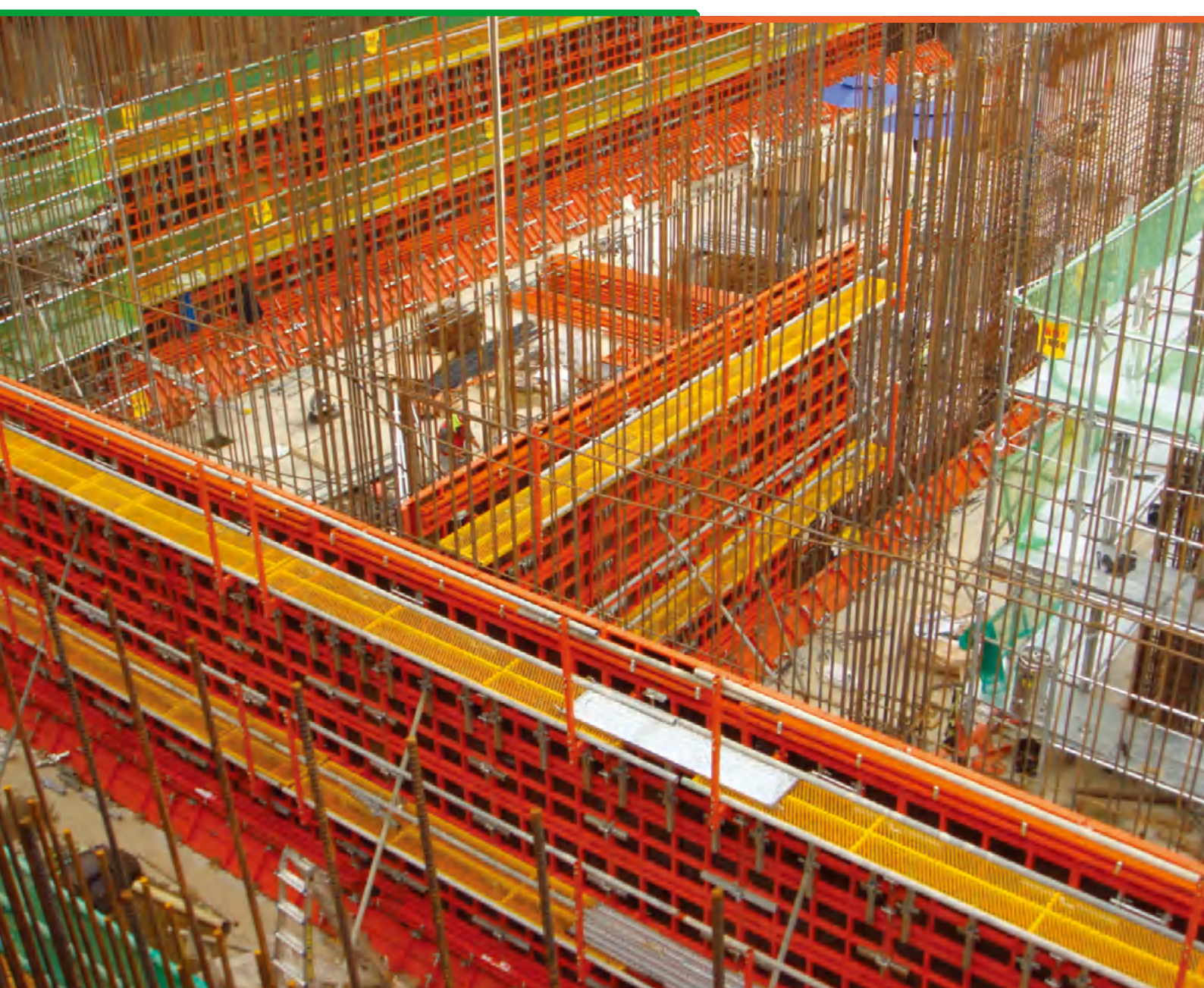


STEEL-FRAMED TIMBER FORMWORK 钢框木模



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ABOUT GETO
企业介绍



COMPANY PROFILE 企业介绍

GETO is mainly engaged in green construction and new energy.

Green construction products include formwork and prefabricated construction, specifically aluminium formwork, climbing systems, steel formwork, steel-framed timber formwork, fair-faced concrete buildings, assembly precast concrete components, PPVC/MIC precast housing molds and prefabricated steel structures.

The main focus of new energy is investment, construction, and operation of "Photovoltaics, Storage, and Charging" projects.

In 2021, GETO was listed on the ChiNext board of the Shenzhen Stock Exchange in China. We have established 12 production bases around the world and registered 32 international trademarks in different countries and regions.

志特集团主营绿色建筑和新能源两大板块。

绿色建筑包括模架及装配式建筑，即铝模，爬升式模架，钢模板体系，钢框木模，清水混凝土特色建筑，装配式建筑 PC、整屋装配式 PPVC/MIC，装配式钢结构。

新能源主营“光、储、充”项目投资、建设、运维。

“志特新材”于 2021 年在 A 股创业板挂牌上市，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。



DEVELOPMENT HISTORY 发展历程

2011

GETO Jiangxi
Established
江西志特成立及奠基



2012

Achieved ISO9001, ISO14001, OHSAS18001
Certificate
荣获 ISO9001, ISO14001, OHSAS18001 认证



2014

First Overseas Order
第一个海外订单



2015

GETO Malaysia
Established
马来西亚志特成立



2016

GETO Singapore
Established
新加坡志特成立



2016

Achieved Singapore
BCA BAND-2
荣获新加坡 BCA
BAND-2 认证



2018

Opened Malaysia
Factory
马来西亚工厂开业



2018

GETO Global
Management
Headquarters Set in
the Greater Bay Area
志特全球运营总部设
在粤港澳大湾区



2022

Obtained Singapore
CRS-TR01
获得了新加坡 CRS-
TR01 认证



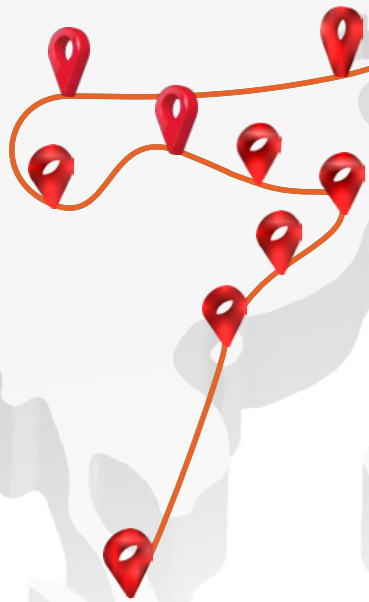
2021

GETO Group Stock
Listed
in Shenzhen, China
志特集团在深交所创
业板挂牌上市



PRODUCTION STRENGTH 生产实力

ANNUAL PRODUCTION CAPACITY / 年产能:
5,000,000 m²



Jiangmen Factory
广东江门



Guangchang Factory I
江西广昌 1



Guangchang Factory II
江西广昌 2



Huizhou Factory
广东惠州



Weifang Factory
山东潍坊



VR FACTORY TOUR



Tongnan Factory
重庆潼南



Dingxi Factory
甘肃定西



Lingao Factory
海南临高



Xianning Factory
湖北咸宁



Nilai Factory, Malaysia
马来西亚森美兰州



Singapore Factory
新加坡



Saudi Arabia Factory
沙特阿拉伯

INDUSTRIAL DIGITIZATION 产业数字化

GETO INTELLIGENT MANUFACTURING / 智能化制造

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).

智能化制造极大提升了效率，包括自主研发模板改造生产线、模板自动化生产线、机器人焊接、搅拌摩擦焊接（FSW）等。



FRICTION STIR WELDING (FSW) / 搅拌摩擦焊



GETO AUTOMATIC PRODUCTION LINE / 自动化生产线



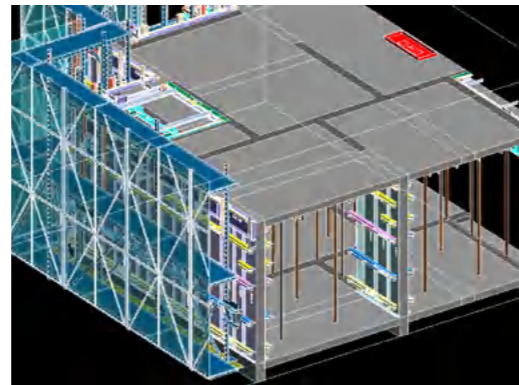
ROBOT WELDING / 机器人焊接

INDUSTRIAL DIGITIZATION 产业数字化

SELF-DEVELOPED SOFTWARE / 自主研发软件

GETO-BIM AUTOMATIC MODULATION SOFTWARE

This software enhances design efficiency and reduces errors, eliminating the need for factory preassembly and enabling faster on-site installation.

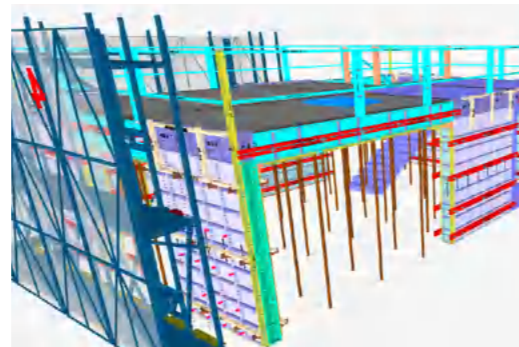


“工业化 BIM 设计”系统

产品设计“零缺陷”，精准高效，可免除工厂试组装环节，现场安装更快。

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.



3D 轻量化可视平台

每块模板上的 QR 码有助于快速定位，使工人能够在现场准确组装模板。

GETO-VR INSPECTION SOFTWARE

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



“VR 虚拟远程验收”系统

实现远程虚拟检测，为客户节省工厂或现场验收的需要。

DIGITAL MANAGEMENT / 数字管理

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.

GT-MS 信息化管理系统

将销售、设计、供应链、工程、财务等多个业务板块整合为统一的数据管理平台，实现全面的数据分析和风险监控。



MATERIAL CODING SCAN MANAGEMENT SYSTEM

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

物资编码扫码管理系统

根据“BIM 设计”系统输出的 BOM，对物资进行统一编码，通过 PDA 快速扫码，实现实时仓储物资的查询和管理。



INTEGRATED PRODUCT SOLUTIONS 一站式产品解决方案

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.

志特为其产品和服务提供一站式解决方案，产品包括：建筑模板及脚手架产品系列、装配式建筑产品系列、清水混凝土工程系列、光伏新能源、基础设施模板等。



WHOLE-CHAIN SERVICES 全链条服务

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.

志特提供全链条服务，包括现场工程协助、物流、设计和咨询、监测和测量服务。我们的服务团队多元化，员工来自不同的种族和语言。



CERTIFICATIONS 资质认证

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

志特拥有多项认证，确保符合国际标准，并加强对质量和创新的承诺。



Band 2 Certificate



BisSAFE Level 3 Certificate



CIBD G7 Certificate



ISO 14001



ISO 45001



ISO 9001



CIDB Reusable Formwork System PPSi



CCCI Product Carbon Footprint Verification Statement
CCCI 产品碳足迹核证声明



China Green Building Materials Certification Certificate
中国绿色建材产品认证证书

PRODUCT INTRODUCTION
产品介绍



PRODUCTS INTRODUCTION 产品介绍

GETO-64 HEAVY-DUTY & GETO-64 LIGHTWEIGHT FORMWORK SYSTEMS

志特 -64 重型 & 志特 -64 轻型模板体系

GETO-64 HEAVY-DUTY FLAT FORMWORK SERIES

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

志特 -64 重型平面模板系列

适用于大型混凝土结构，例如发电厂、冷却塔码头、工业厂房等。

GETO-64 LIGHTWEIGHT FLAT FORMWORK SERIES

Lightweight formwork suitable for one-piece pouring in high-rise buildings.

志特 -64 轻型平面模板系列

适用于高层建筑一体式浇筑的轻型模板。

QUICK FORMWORK

With a patented locking system, the flat formwork can be locked with just one hammer.

快捷型模板

配合专利锁紧系统，仅用一把锤子就可将平面模板锁紧。

DIVERSE FORMWORK ACCESSORIES

Provide formwork support legs, work platforms, ladders, keels, hooks, etc.

多元化的模板配件

提供模板支腿、工作平台、梯子、龙骨、吊钩等。

APPLICATION:

It is an economical formwork series for walls and columns.

产品适用于：

墙柱的经济型模板系列。



GETO-64 HEAVY-DUTY FORMWORK SYSTEM 志特 -64 重型模板体系

FORMWORK SYSTEM / 模板体系

GETO-64 HEAVY-DUTY FLAT PANEL

Panel thickness: 64mm

Panel frame: Low carbon steel (surface treatment: baked paint)

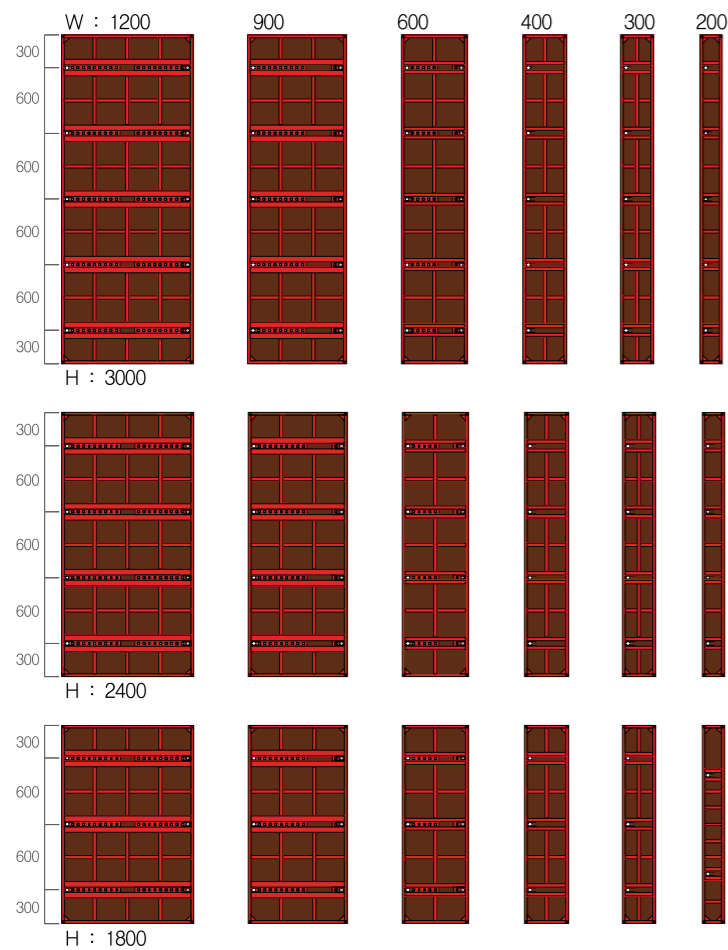
Surface: Waterproof plywood surface with plastic layer attached

志特 -64 重型平面模板

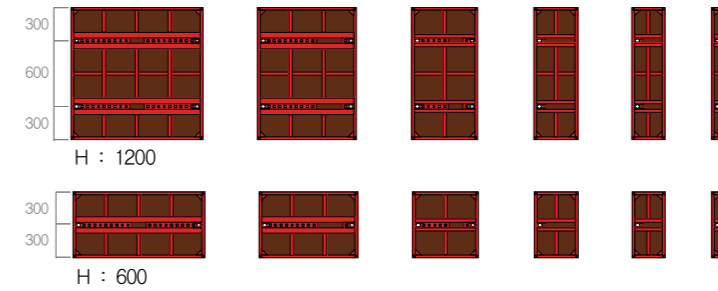
模板厚度: 64mm

模板框架: 低碳钢 (表面处理: 烤漆)

板面: 防水胶合板表面附塑料层



Kg	Model 型号
137.0	CFP6-1200*3000
93.0	CFP6-900*3000
62.5	CFP6-600*3000
44.3	FP6-400*3000
37.9	FP6-300*3000
26.3	FP6-200*3000
110.0	CFP6-1200*2400
75.0	CFP6-900*2400
50.0	CFP6-600*2400
35.6	FP6-400*2400
30.5	FP6-300*2400
21.1	FP6-200*2400
83.0	CFP6-1200*1800
57.0	CFP6-900*1800
38.0	CFP6-600*1800
27.0	FP6-400*1800
23.1	FP6-300*1800
16.0	FP6-200*1800
56.5	CFP6-1200*1200
39.0	CFP6-900*1200
26.0	CFP6-600*1200
18.5	FP6-400*1200
15.8	FP6-300*1200
11.0	FP6-200*1200



30.0	CFP6-1200*600
20.5	CFP6-900*600
13.9	FP6-600*600
10.0	FP6-400*600
7.8	FP6-300*600
6.0	FP6-200*600

GETO-64 HEAVY-DUTY UNDERLAY PANEL

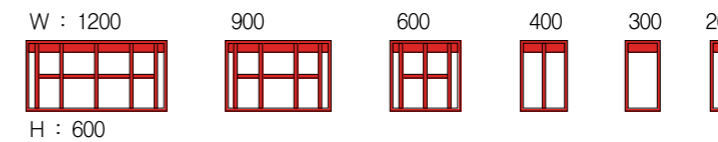
Panel thickness: 64mm

Surface treatment: baked paint

志特 -64 重型下垫板

模板厚度: 64mm

表面处理: 烤漆



Model 型号
KP6-1200*600
KP6-900*600
KP6-600*600
KP6-400*600
KP6-300*600
KP6-200*600

GETO-64 HEAVY-DUTY INNER CORNER PANEL

Panel thickness: 114mm

Steel panel

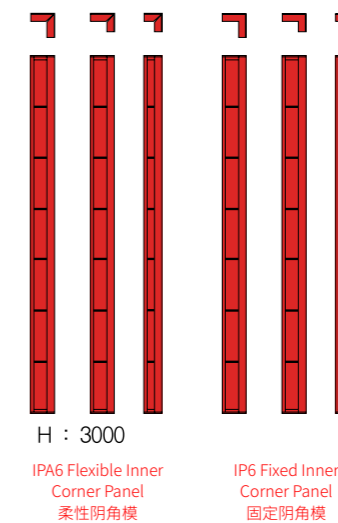
Surface treatment: baked paint

志特 -64 重型阴角模

模板厚度: 114mm

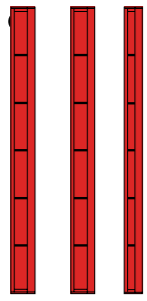
钢面板

表面处理: 烤漆

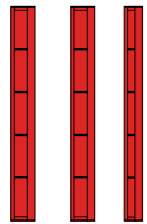
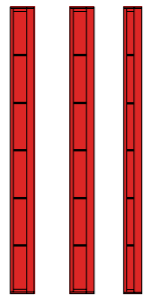


Kg	Model 型号
41.8	IPA6-(200+200)*3000
34.0	IPA6-(200+200)*2400
26.1	IPA6-(200+200)*1800
17.7	IPA6-(200+200)*1200
9.9	IPA6-(200+200)*600
38.0	IPA6-(200+150)*3000
30.8	IPA6-(200+150)*2400
23.6	IPA6-(200+150)*1800
16.0	IPA6-(200+150)*1200
8.8	IPA6-(200+150)*600

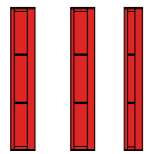
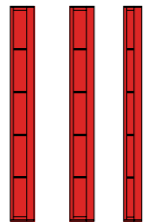
GETO-64 HEAVY-DUTY FORMWORK SYSTEM 志特 - 64 重型模板体系



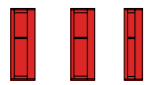
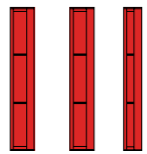
H : 2400



H : 1800



H : 1200



H : 600

IPA6 Flexible Inner
Corner Panel
柔性阴角模

IP6 Fixed Inner
Corner Panel
固定阴角模

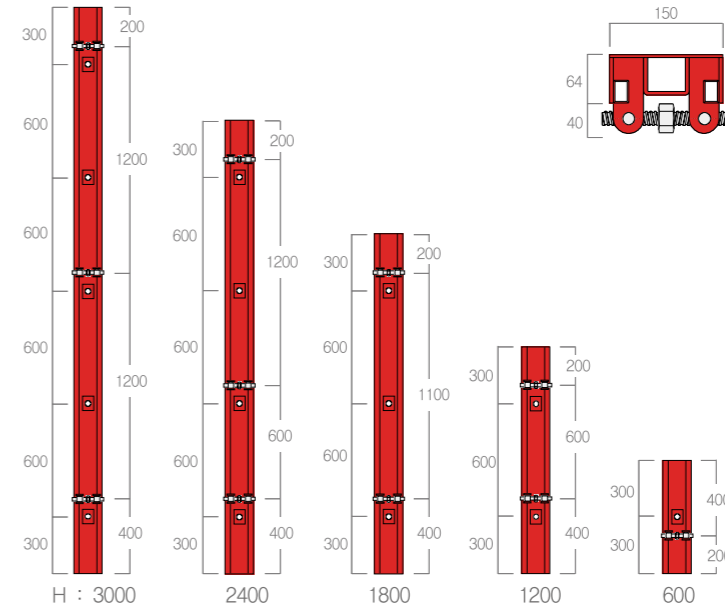
Kg	Model 型号
34.1	IPA6-(150+150)·3000
27.6	IPA6-(200+150)·2400
21.1	IPA6-(200+150)·1800
14.3	IPA6-(200+150)·1200
7.8	IPA6-(200+150)·600
39.9	IP6-(200+200)·3000
32.2	IP6-(200+200)·2400
24.6	IP6-(200+200)·1800
16.5	IP6-(200+200)·1200
8.9	IP6-(200+200)·600
36.3	IP6-(200+150)·3000
29.3	IP6-(200+150)·2400
22.4	IP6-(200+150)·1800
15.0	IP6-(200+150)·1200
8.0	IP6-(200+150)·600
32.8	IP6-(150+150)·3000
26.5	IP6-(200+150)·2400
20.1	IP6-(200+150)·1800
13.5	IP6-(200+150)·1200
7.2	IP6-(200+150)·600

GETO-64 HEAVY-DUTY CURVED WALL HINGE PANEL

Panel thickness: 64mm
Steel panel
Surface treatment: baked paint

志特 -64 重型弧形墙面合页模板

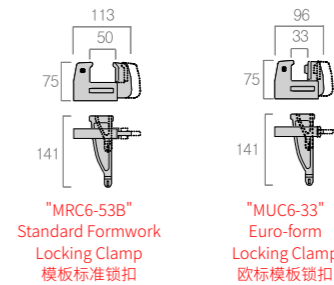
模板厚度: 64mm
钢面板
表面处理: 烤漆



Kg	Model 型号
39.9	CHF6-150·3000
32.9	CHF6-150·2400
24.3	CHF6-150·1800
17.2	CHF6-150·1200
8.6	CHF6-150·600

GETO-64 HEAVY-DUTY FORMWORK LOCKING CLAMP

Panel thickness: 114mm
Steel panel
Surface treatment: baked paint

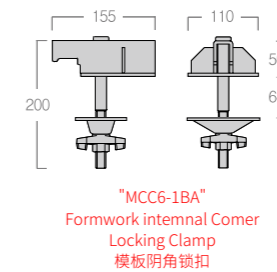


"MRC6-53B"
Standard Formwork
Locking Clamp
模板标准锁扣

"MUC6-33"
Euro-form
Locking Clamp
欧标模板锁扣

志特 -64 重型模板锁扣

模板厚度: 114mm
钢面板
表面处理: 烤漆



"MCC6-1BA"
Formwork internal Corner
Locking Clamp
模板阴角锁扣

Kg	Model 型号
0.78	MRC6-53B
0.75	MUC6-33
2.18	MCC6-1BA

GETO-64 HEAVY-DUTY FORMWORK SYSTEM 志特 - 64 重型模板体系

Kg	Model 型号
3.07	MBC6-400
4.23	MBC6-650
3.09	MFC6-150SB
4.78	MFC6-150LB

PANEL TIE ROD (ANCHORING) BOLT FIXING METHOD

模板对拉（锚固）螺栓固定方式

Standard tie bolt fitting method
标准对拉螺栓固定方式

Tie-bolt fixing method with supplementary formwork
加补充模板的对拉螺栓固定方式

Anchor bolt fixing method
锚栓固定方式

Wall-end tie bolt fitting method
墙端对拉螺栓固定方式

- ① Panel tie rod main bolt
- ② Panel tie bolt main bolt (Type B)
- ③ Wing nut
- ④ Ribbed cushion
- ⑤ Wedge lock
- ⑥ Transition washer
- ⑦ Cone nut
- ⑧ Anchor bolt clamp
- ⑨ Wall-end tie bolt cup washer
- ⑩ Wall-end tie bolt top hook
- ⑪ Intermediate rod
- ⑫ Sleeve

- ① 模板对拉螺栓主螺杆
- ② 模板对拉螺栓主螺杆 (b 型)
- ③ 蝶形螺母
- ④ 筋垫板
- ⑤ 楔形锁
- ⑥ 过渡垫片
- ⑦ 锥形螺母
- ⑧ 锚栓卡具
- ⑨ 墙端对拉螺栓杯形垫片
- ⑩ 墙端对拉螺栓顶钩
- ⑪ 中间螺杆
- ⑫ 套管

GETO-64 HEAVY-DUTY TYPE PANEL TIE BOLT MAIN COMPONENTS

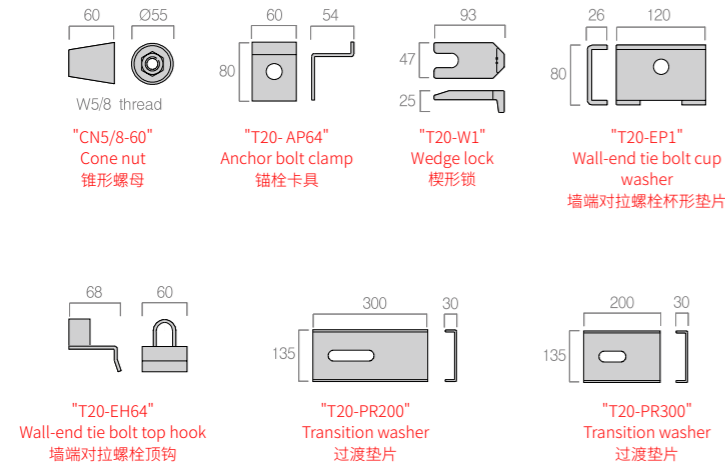
Surface treatment: galvanized

志特 - 64 重型模板对拉螺栓主要部件

表面处理：电镀锌

Kg	Model 型号
0.58	HT5/8-MB64
0.58	HT5/8-MB190B
0.55	HT5/8-MB290B
0.42	T20-DN2
1.05	T20-P1212
0.30	T20-W1
0.35	CN5/8-60
0.19	T20-AP64
0.58	T20-EP1
0.24	T20-EH64

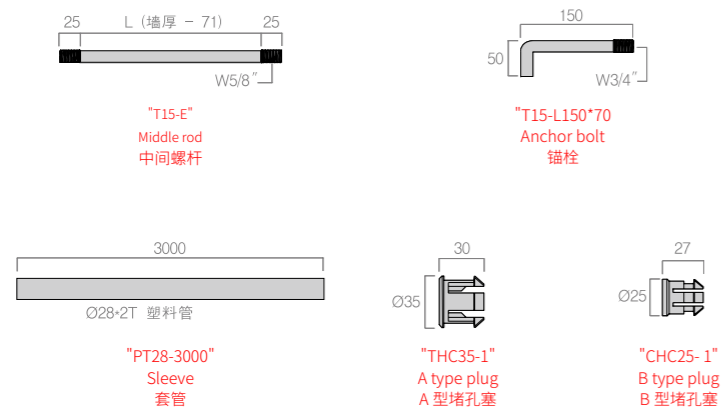
GETO-64 HEAVY-DUTY FORMWORK SYSTEM 志特 - 64 重型模板体系



Kg	Model 型号
1.35	T20-PR200
2.06	T20-PR300

GETO-64 HEAVY-DUTY TYPE MIDDLE ROD AND COMPONENTS

志特 - 64 重型中间螺杆及部件



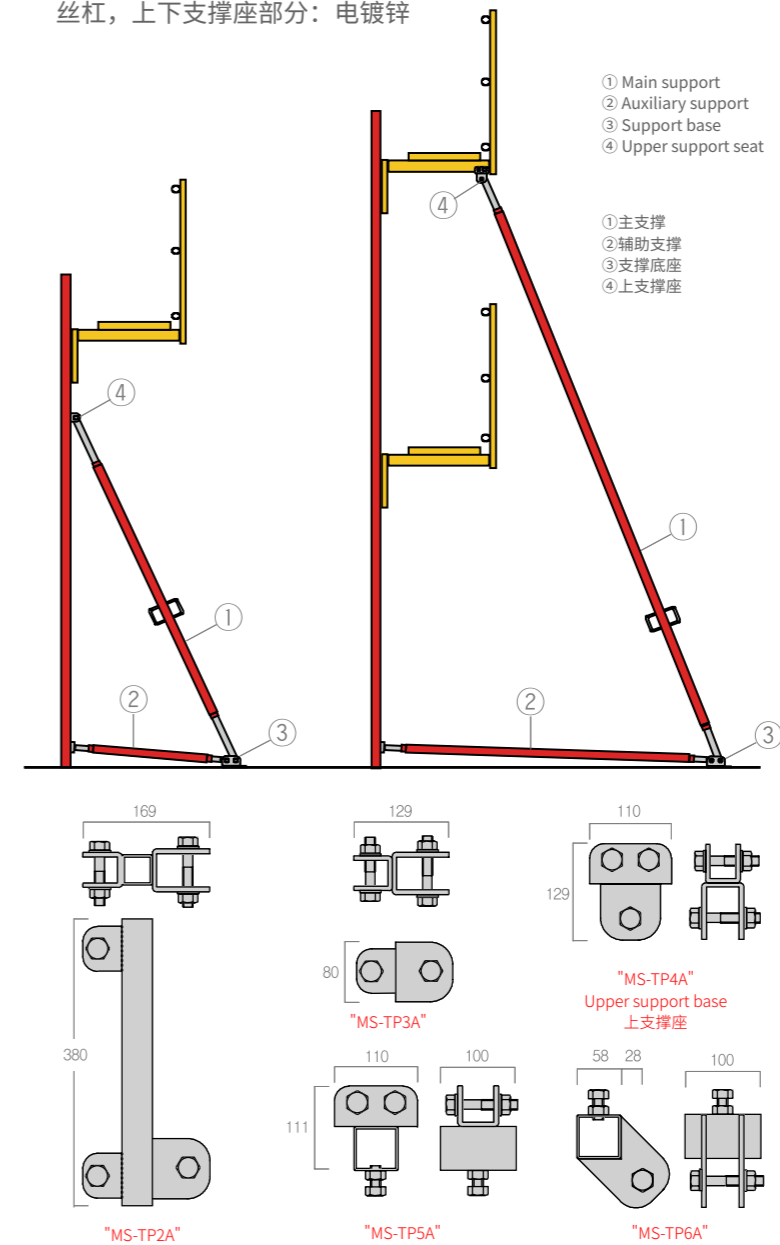
Kg	Model 型号
0.15	T15-E150
0.21	T15-E200
0.27	T15-E250
0.33	T15-E300
0.39	T15-E340
0.45	T15-E400
0.57	T15-E500
0.23	T15-L150*70
0.52	PT28-3000
0.01	THC35-1
0.005	THC25-1

PANEL SUPPORT LEGS

Main body surface: baked paint
Screw, upper and lower support seat parts: galvanized

模板支腿

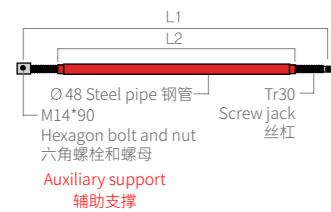
主体表面：烤漆
丝杠，上下支撑座部分：电镀锌



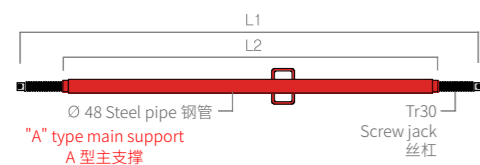
Kg	Model 型号
11.0	S6040-215/315A
13.9	S6040-315/415A
16.7	S6040-415/515A
35.0	S6040-515/615A
41.4	S6040-615/715A
55.2	S6040-715/815A
61.6	S6040-815/915A
70.0	S6040-915/1015A
76.4	S6040-1015/1115A
82.7	S6040-1115/1215A
94.6	S6040-1215/1315A
101.0	S6040-1315/1415A
107.4	S6040-1415/1515A
4.47	S4830-95/120A
5.04	S4830-120/145A
6.17	S4830-170/195A
7.30	S4830-220/245A
9.58	S4830-320/345A
7.05	ST6040-R1200BA
6.32	ST6040-L1200BA
14.3	SP89-2000
20.7	SP89-3000
27.0	SP89-4000
26.1	SP114-3000
50.8	SP114-6000
2.49	S-PB1616A
2.77	MS-TP2A
1.38	MS-TP3A
1.90	MS-TP4A
1.63	MS-TP5A
1.33	MS-TP6A

GETO-64 HEAVY-DUTY FORMWORK SYSTEM

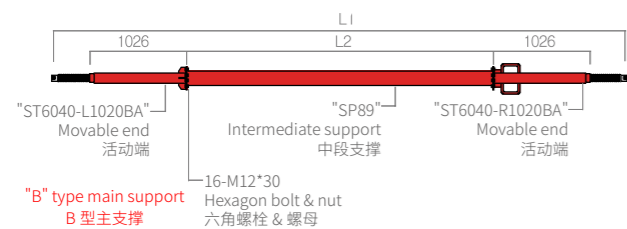
志特 - 64 重型模板体系



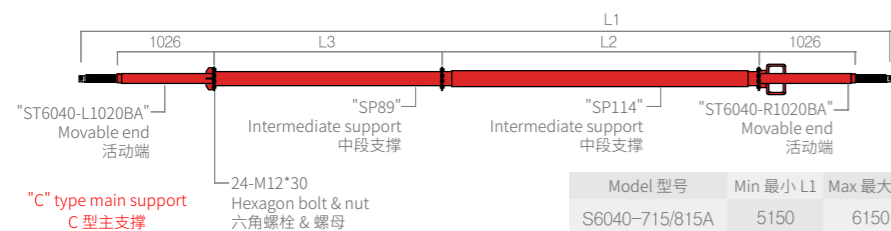
Model 型号	Min 最小 L1	Max 最大 L1	L2
S4830-95/120A	950	1200	817
S4830-120/145A	1200	1450	1067
S4830-170/195A	1700	1950	1567
S4830-220/245A	2200	2450	2067
S4830-320/345A	3200	3450	3067



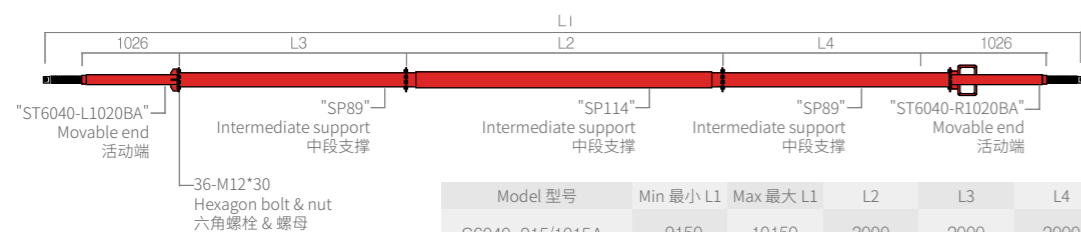
Model 型号	Min 最小 L1	Max 最大 L1	L2
S6040-215/315A	2150	3150	2055
S6040-315/415A	3150	4150	3055
S6040-415/515A	4150	5150	4055



Model 型号	Min 最小 L1	Max 最大 L1	L2
S6040-515/615A	5150	6150	3000
S6040-615/715A	6150	7150	4000



Model 型号	Min 最小 L1	Max 最大 L1	L2	L3
S6040-715/815A	5150	6150	3000	2000
S6040-815/915A	6150	7150	3000	3000



Model 型号	Min 最小 L1	Max 最大 L1	L2	L3	L4
S6040-915/1015A	9150	10150	3000	2000	2000
S6040-1015/1115A	10150	11150	3000	2000	3000
S6040-1115/1215A	11150	12150	3000	3000	3000
S6040-1215/1315A	12150	13150	6000	2000	2000
S6040-1315/1415A	13150	14150	6000	2000	3000
S6040-1415/1515A	14150	15150	6000	3000	3000

OPERATING PLATFORM

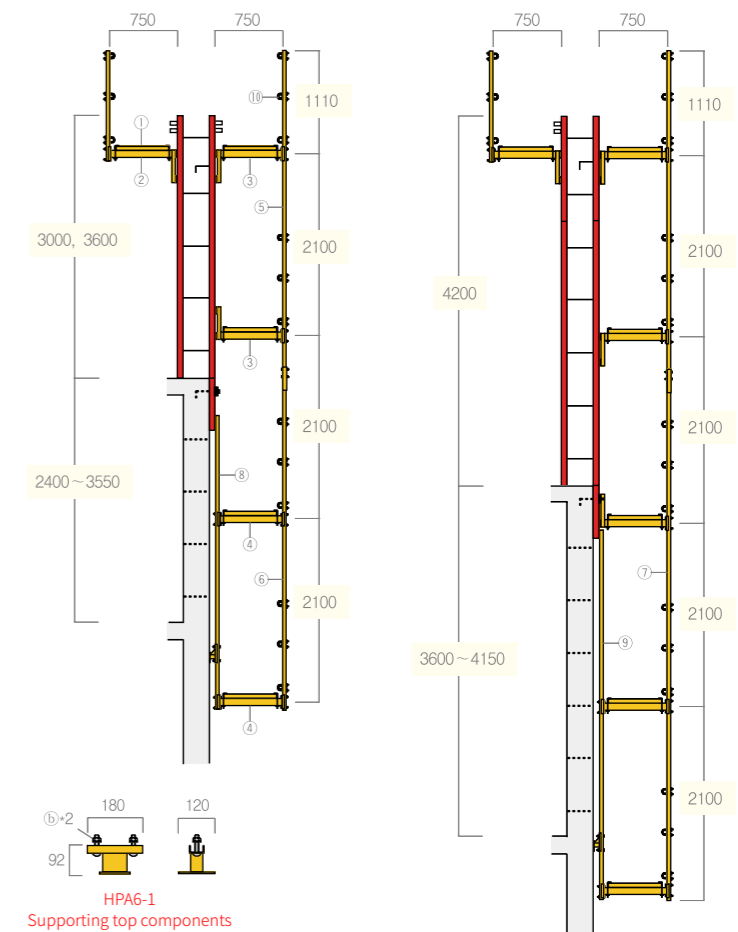
Main body: baked paint
Bolts: surface galvanized

操作平台

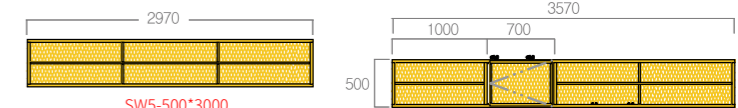
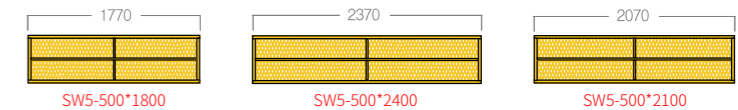
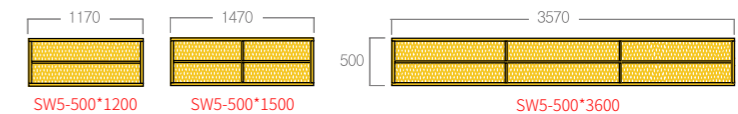
主体: 烤漆
螺栓: 表面镀锌

- ① "SW-5" Operating platform
- ② "MBD-75120A" Operating platform support componen
- ③ "MBD-750BA" Operating platform support component
- ④ "MBD-710A" Operating platform support component
- ⑤ "GP-3660A" Guardrail component
- ⑥ "GP-3840A" Guardrail component
- ⑦ "GP-5940A" Guardrail component
- ⑧ "HP-3340A" Operating platform suspension component
- ⑨ "HP-4240A" Operating platform suspension component
- ⑩ φ42 Guardrail steel pipe

- ① "SW-5" 操作平台
- ② "MBD-75120A" 操作平台支撑组件
- ③ "MBD-750BA" 操作平台支撑组件
- ④ "MBD-710A" 操作平台支撑组件
- ⑤ "GP-3660A" 护栏组件
- ⑥ "GP-3840A" 护栏组件
- ⑦ "GP-5940A" 护栏组件
- ⑧ "HP-3340A" 操作平台悬挂组件
- ⑨ "HP-4240A" 操作平台悬挂组件
- ⑩ φ42 护栏钢管



HPA6-1
Supporting top components
支顶组件



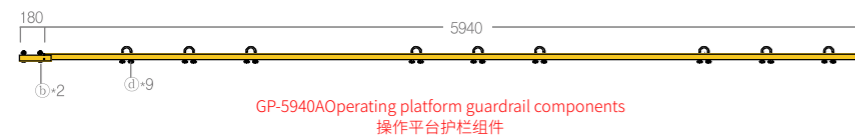
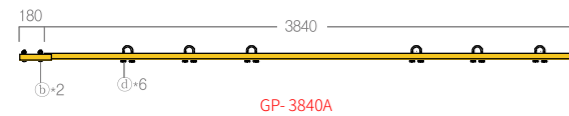
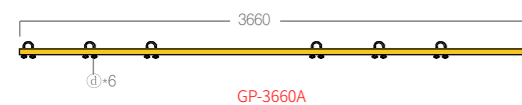
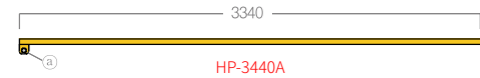
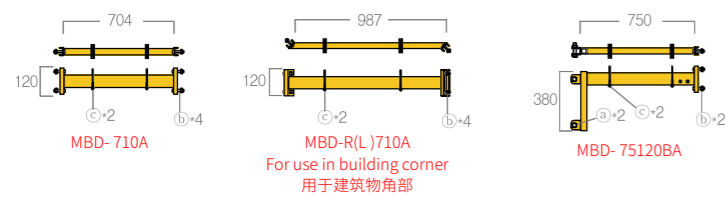
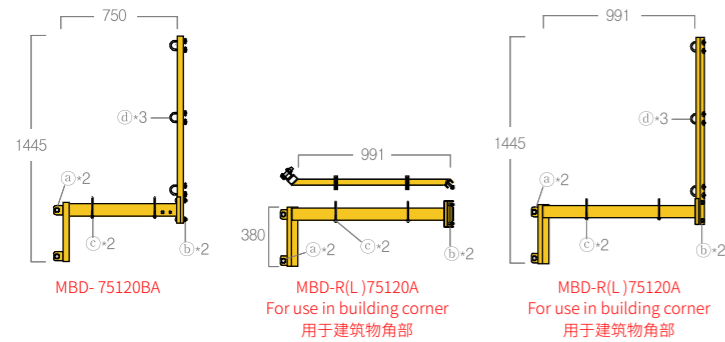
SW5-500*2400DA
With movable door
带活动门

SW5-500*3600DA
With movable door
带活动门

Including 2-M12-60 bolts and nuts & 2-M12*40*90 U bolts with nuts for ladder installation
包括 2-M12-60 螺栓和螺母 & 2-M12*40*90 U 型螺栓螺母用于梯子安装

GETO-64 HEAVY-DUTY FORMWORK SYSTEM

志特 - 64 重型模板体系



Kg	Model 型号
28.4	SW5-500*3600
24.1	SW5-500*3000
19.2	SW5-500*2400
17.1	SW5-500*2100
14.9	SW5-500*1800
12.5	SW5-500*1500
10.0	SW5-500*1200
34.3	SW5-500*3600DA
25.1	SW5-500*2400DA
8.44	MBD-75120BA
9.73	MBD-R75120A
9.73	MBD-L75120A
5.24	MBD-750BA
6.53	MBD-R750A
6.53	MBD-L750A
3.82	MBD-710A
4.89	MBD-R710A
4.89	MBD-L710A
8.27	HP-3440A
10.3	HP-4240A
9.34	GP-3660A
10.5	GP-3840A
15.8	GP-5940A
1.27	HPA6-1A

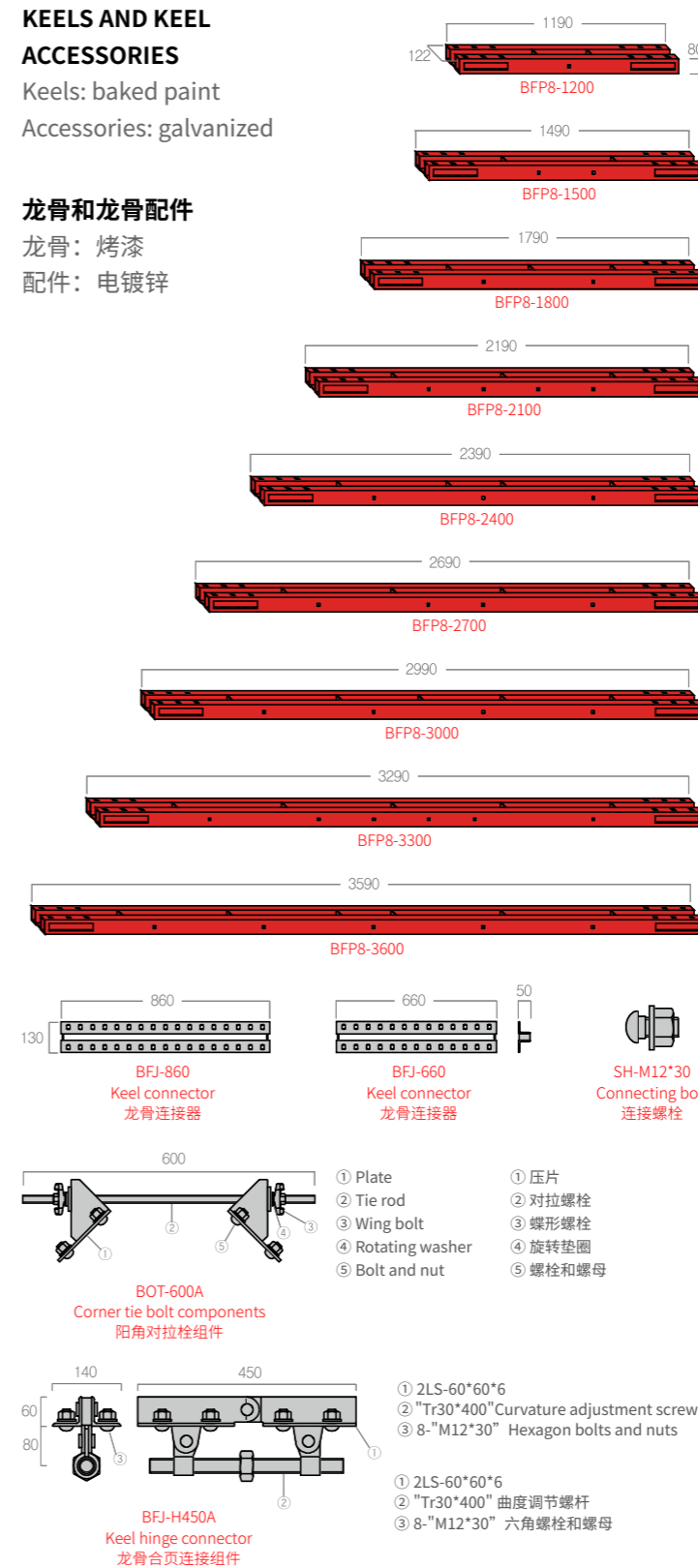
- ① M14*90 Hexagon bolt and nut
- ② M12*60 Bolt and nut
- ③ M8*80*155 U bolt, plate and nut
- ④ W3/8*60*120 Ubolt and wing nut

- ① M14*90 六角螺栓螺母
- ② M12*60 螺栓和螺母
- ③ M8*80*155 U 螺栓, 压板和螺母
- ④ W3/8*60*120 U 型螺栓和蝶形螺母

KEELS AND KEEL ACCESSORIES

Keels: baked paint
Accessories: galvanized

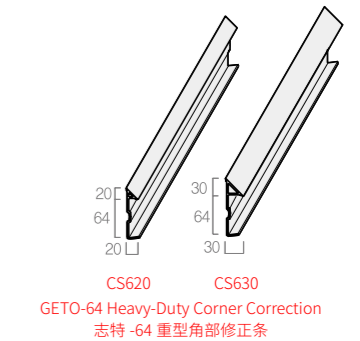
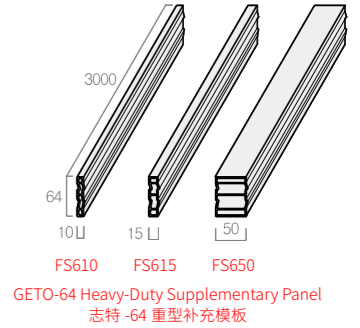
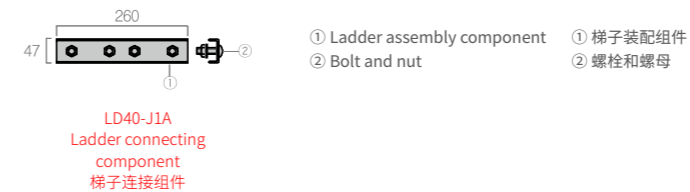
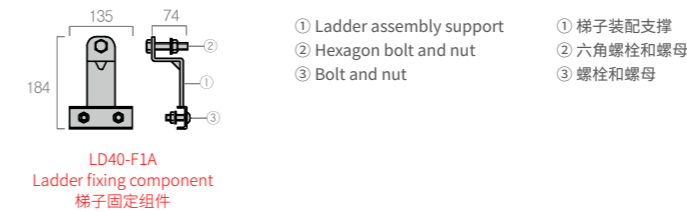
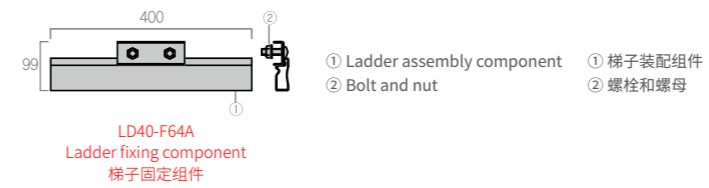
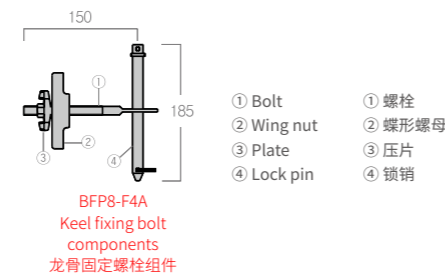
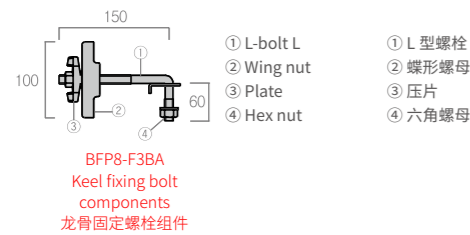
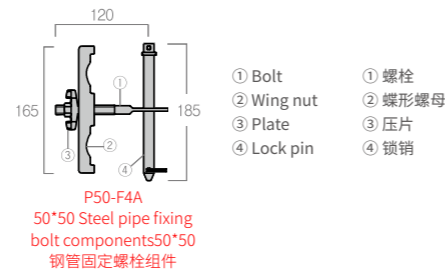
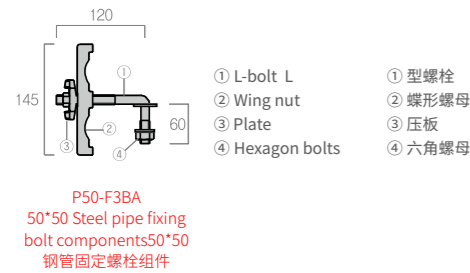
龙骨和龙骨配件
龙骨: 烤漆
配件: 电镀锌



Kg	Model 型号
8.9	BFP8-1200
10.8	BFP8-1500
13.1	BFP8-1800
15.3	BFP8-2100
17.6	BFP8-2400
19.7	BFP8-2700
22.0	BFP8-3000
24.2	BFP8-3300
26.5	BFP8-3600
4.1	BFJ-860
5.4	BFJ-660
0.88	BF8-J1A
0.05	SH-M12*30
0.48	BFP8-F3BA
0.63	BFP8-F4A
0.49	P50-F3BA
0.72	P50-F4A
5.27	BOT-600A
8.55	BFJ-H450A
0.23	BF8-Jia
0.38	BF-Jib
0.27	BF8-Jic
0.21	BF8-F3Bb
0.17	P50-F3Bb
0.13	T1/2-B150
0.10	T1/2-B120
0.12	T1/2-DN1
0.15	BF-F1a
0.20	P50-F1a
0.23	LP14-185
1.88	BOT-P1
0.72	T15-A600
0.04	BOT-W1

GETO-64 HEAVY-DUTY FORMWORK SYSTEM

志特 - 64 重型模板体系

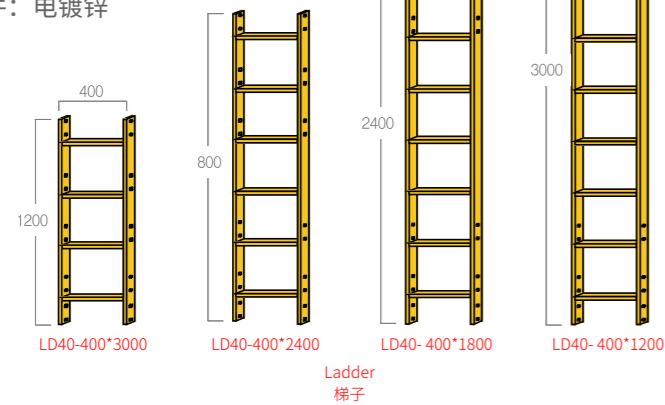


LADDER & LADDER ACCESSORIES

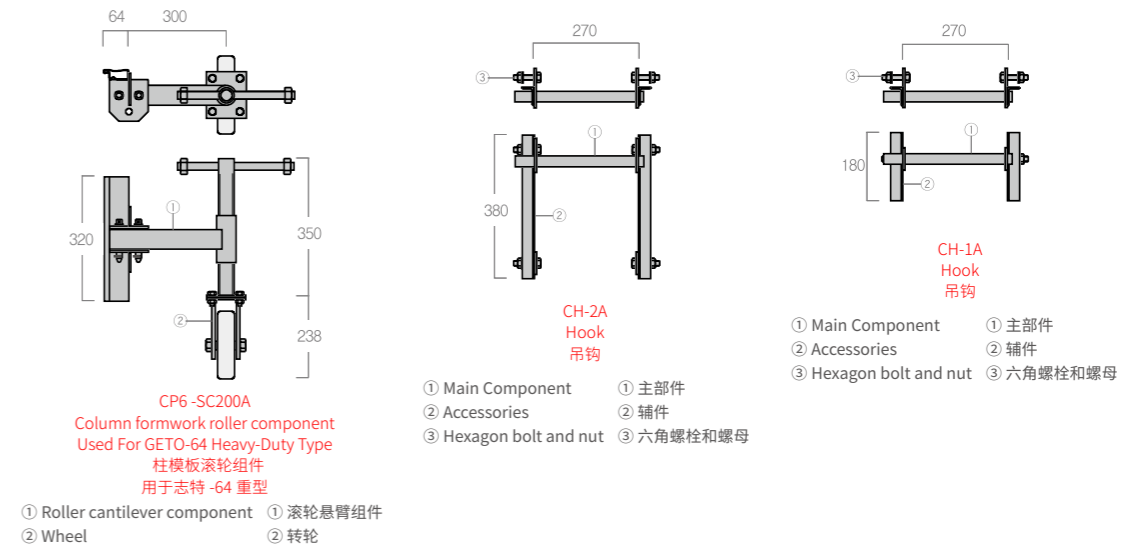
Ladder: baked paint
Accessories: galvanized

梯子 & 梯子配件

梯子: 烤漆
配件: 电镀锌



Kg	Model 型号
4.83	LD40-400*1200
7.33	LD40-400*1800
9.76	LD40-400*2400
12.2	LD40-400*3000
1.05	LD40-F1A
1.32	LD40-F64A
0.72	LD40-J1A
2.01	FS610-3000
2.23	FS615-3000
3.74	FS650-3000
1.44	CS620-3000
2.01	CS630-3000
2.70	CH-1A
5.98	CH-2A
10.3	CP6-SC200A



GETO-64 HEAVY-DUTY FORMWORK SYSTEM 志特 - 64 重型模板体系

PRODUCT ADVANTAGES / 产品优势

FASTER WORK EFFICIENCY: The steel-framed formwork has high overall rigidity, so it can have a larger spacing between screws, reducing the number of screws, reducing labor costs, and saving assembly time.

更快的工作效率: 钢框模板整体刚度高, 因此可以有更大的螺杆间距, 从而减少螺杆数量, 降低劳动力成本, 节省立模时间。



QUICK ASSEMBLY AND DISASSEMBLY: Using a small number of panel specifications, it can be placed vertically or horizontally, connected quickly with fast fixtures, and can be quickly assembled into large-area panels of any size with just one hammer for connection and disassembly operations.

快速组装与拆卸: 使用少数模板规格, 可竖向、可横向放置, 使用快速夹具连接, 可迅速组合成任意尺寸的大面积模板, 仅需一把锤子即可完成连接和拆除操作。



SEAMLESS CONNECTION AND EFFICIENT HOISTING: Seamless connection with straightening braces, walers, and platform brackets, efficient overall hoisting, and higher formwork erection efficiency.

高效整体吊装: 与调直斜撑、背楞、平台支架无缝连接, 整体吊装, 立模更高效。



MODULAR DESIGN: Modular design size, perfect adaptation to any wall surface, easy to plan packaging and transportation, and the molded surface has a neat seam shape.

模块化设计: 模数化设计尺寸, 完美适应任意墙面, 易于规划包装和运输, 成型面具 有整齐的拼缝形状。



DURABLE AND LOW-MAINTENANCE PANELS: The panels are covered with a plastic coating on the surface of waterproof plywood, and after a small amount of mold release agent is used, the surface of the panel basically does not need to be cleaned after demolding. This type of panel is quite durable and can theoretically be reused more than 50 times. The maintenance of the panel is relatively simple, general scratches and holes can be repaired quickly, and replacing the entire panel is very convenient.

耐用且易于维护: 面板采用防水胶合板表面覆盖塑料涂层的形式, 用少量脱模剂, 拆模之后模板表面基本不用清理。这种面板相当耐用, 理论上可周转使用 50 次以上。面板的维修比较简单, 一般的划伤和破洞都快速修复, 更换整块面板非常方便。



SUITABILITY FOR NARROW INTERNAL SPACES: Thinner panel thickness, more suitable for structures with narrow internal spaces.

适用于狭窄内部空间: 更薄的模板厚度, 更适用于内部空间狭窄的结构。



GETO-64 HEAVY-DUTY FORMWORK SYSTEM 志特 - 64 重型模板体系

HIGH LOAD CAPACITY: Customized section steel frame, the system can bear a maximum concrete side pressure: 60 kN/m^2 , can be adapted to steel formwork, wood formwork system, can be used for power plants and other curved surface concrete structures.

高承载力: 定制型材钢框, 系统可承载最大混凝土侧压力: 60 kN/m^2 , 组合可适配钢模、木模体系, 可用于电站等圆弧面混凝土结构。



ECONOMICAL AND ADAPTABLE COLUMN FORMWORK:

The GETO column formwork series does not require tie rods, only a small number of panel locking buckles are required at the four corners to complete the assembly reinforcement. It has high economy and versatility, does not require more materials, and can form columns of different sizes through adjustment holes with a spacing of 50mm. By adding caster accessories, the column formwork can be pushed and transferred on the floor, saving tower crane time.

柱模高经济性和通用性: 志特柱模系列无需对拉螺杆, 只需在四角使用少量模板锁扣, 即可完成拼装加固。它具有很高的经济性和通用性, 无需更多的材料, 通过间距为 50mm 的调节孔就可以组成不同尺寸的柱模, 增加脚轮配件, 可在楼板上推动柱模转移, 节省塔吊时间。



APPLICATION / 产品应用

APPLICATION IN SINGLE-SIDE WALL FRAMEWORK

A flexible and high-strength longitudinal support system for single-side wall framework that can be assembled as needed.

Maximum pouring height in one can reach 6 meters:

No need for tie bolts, the maximum concrete pouring height in one can reach 6 meters.

Can be assembled into different height combinations according to the height of concrete pouring:

Can be combined into heights of 3.0M, 3.6M, 4.2M, 4.8M, 5.4M, and 6.0M based on the pouring height of the concrete;

Flexible combination with formworks:

With the replacement of some connectors, our GETO-64 heavy-duty formwork can be used together with this support system, and other types of formwork can also be used in conjunction with it.



在单侧模支模中的应用

能灵活组装的高强度单侧模板纵向支撑系统

一次性浇注最大高度可达 6 米:

无须对拉螺栓, 一次性浇注混凝土最高可达 6 米;

根据混凝土浇注高度, 可以拼装成不同的高度组合:

根据混凝土的浇注高度可以组合成 3.0M, 3.6M, 4.2M, 4.8M, 5.4M, 6.0M;

与模板的灵活组合:

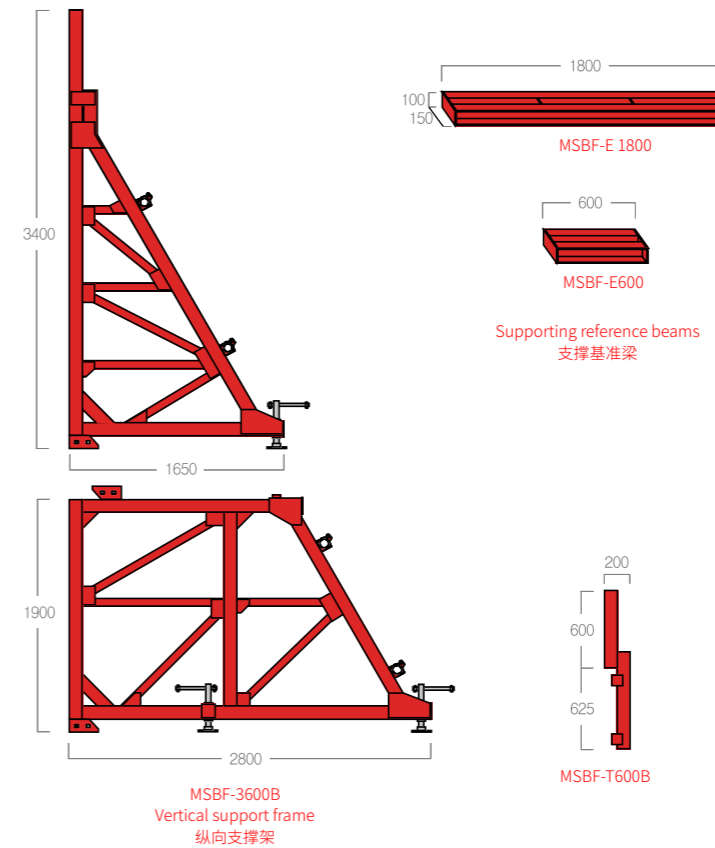
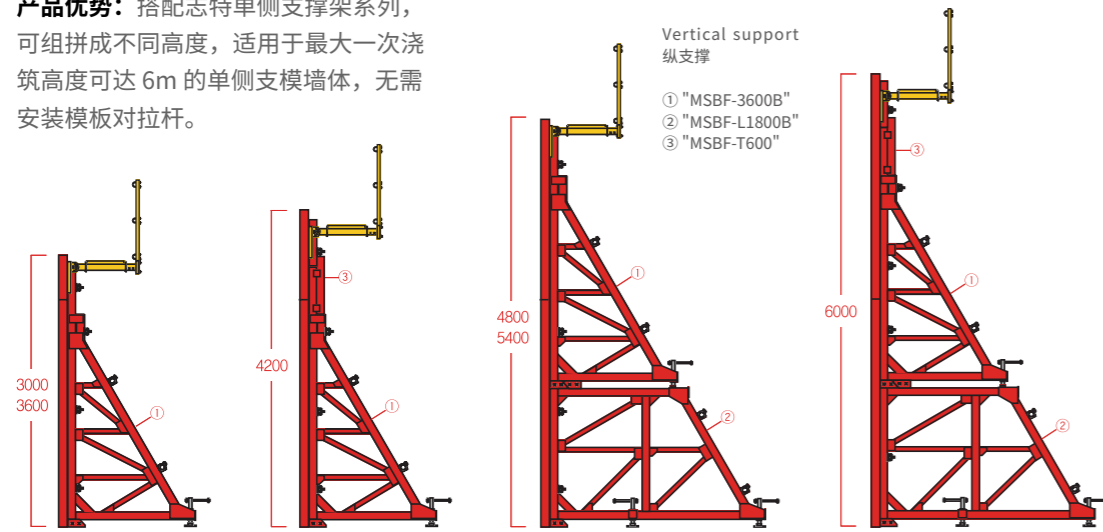
只需更换一些连接件, 我公司的志特 -64 重型模板都可以与本支撑系统配合使用, 其他类型的模板同样也可以与之配合使用。



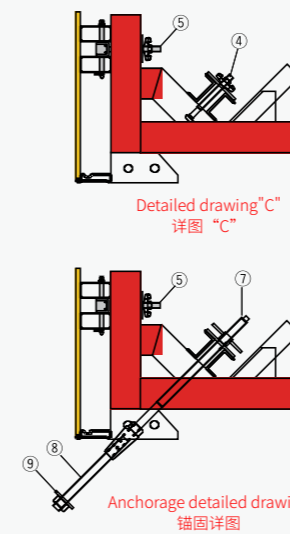
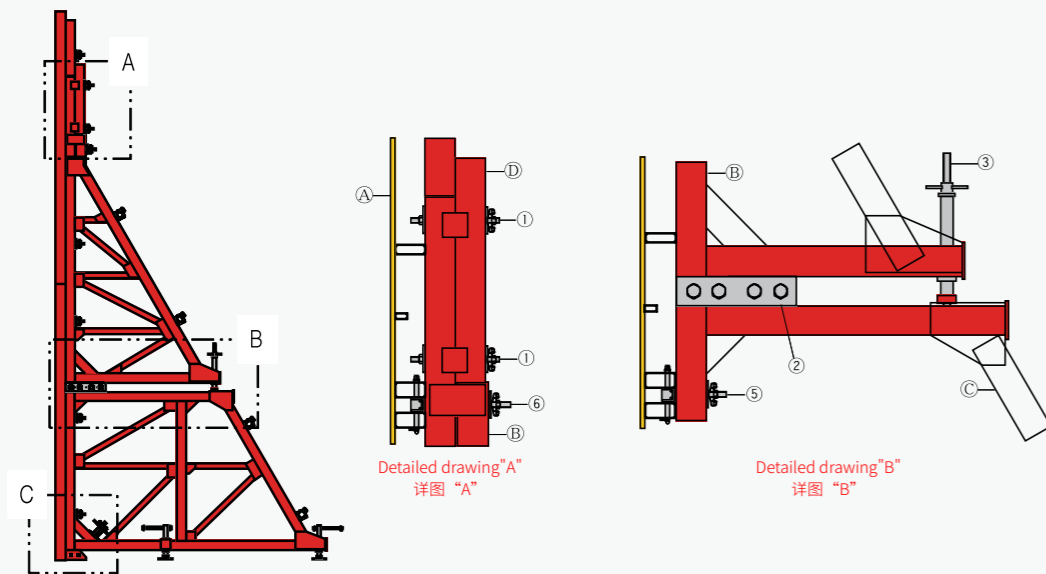
GETO-64 HEAVY-DUTY FORMWORK SYSTEM 志特 - 64 重型模板体系

PRODUCT ADVANTAGES: When matched with GETO single-side wall framework series, it can be assembled into different heights, suitable for single-side support wall with a maximum once pouring height of 6m, without the need to install formwork tie rods.

产品优势: 搭配志特单侧支撑架系列，可拼装成不同高度，适用于最大一次浇筑高度可达6m的单侧支模墙体，无需安装模板对拉杆。



Kg	Model 型号
145	MSBF-3600BA
181	MSBF-L1800BA
16.7	MSBF-T600BA
37.6	MSBF-E1800
13.2	MSBF-E600
10.8	MBD-W90120A
3.0	GP40(15°)-1285
3.0	GP40(30°)-1285
3.0	GP40(45°)-1285
2.61	SB-F200BA
2.73	SB-F300BA
1.22	SB-J300BA
1.34	SB-B200A
7.76	SB-BP400A
2.25	SB-BD550A
9.89	AM36-660-BA
7.44	AM30-660-BA
4.64	AM24-660-BA
4.40	AM20-660-BA
6.50	M36*1000 S.bolt
4.50	M30*1000 S.bolt
2.98	M24*1000 S.bolt
2.00	M20*1000 S.bolt
0.95	AP36-1010
0.70	AP36-99
0.41	AP36-88
0.30	AP36-77



① "MSBF-3600B" Vertical Support
② "MSBF-L1800B" Vertical Support
③ "MSBF-T600B" Vertical Support

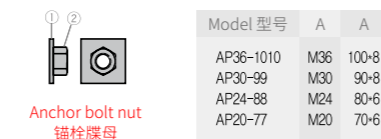
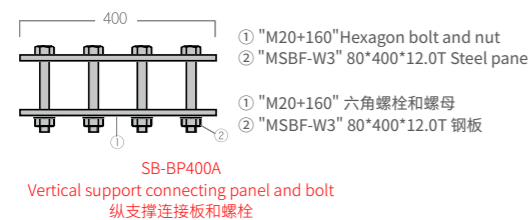
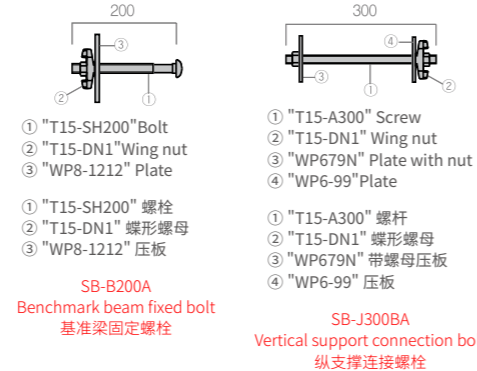
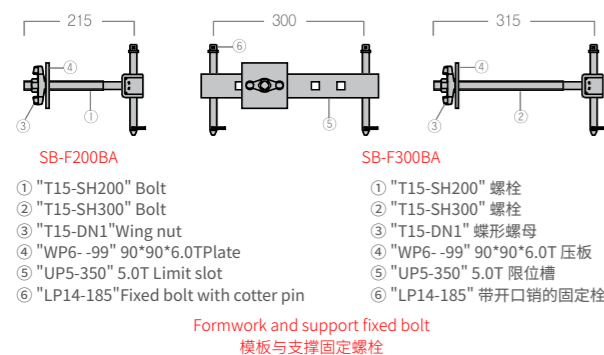
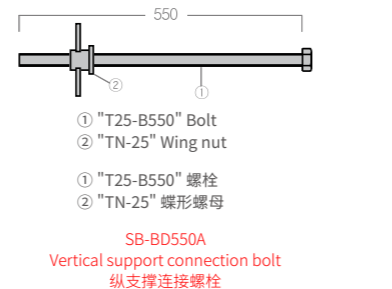
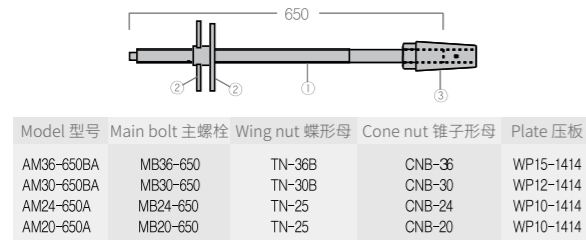
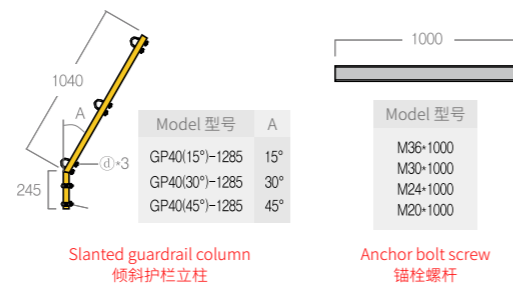
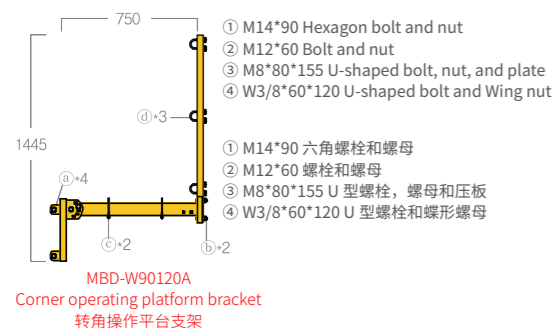
① "SB-J300BA" Support Connection Bolt
② "SB-BP400A" Support Connection Panel and Bolt
③ "SB-BD550A" Support Connection Screw
④ "SB-B200A" Benchmark Beam Fixed Bolt
⑤ "SB-F200BA" Formwork and Support Fixed Bolt
⑥ "SB-F300BA" Formwork and Support Fixed Bolt
⑦ Main component of anchor bolt
⑧ Anchor bolt screw
⑨ Anchor bolt nut

① "MSBF-3600B" 纵向支撑
② "MSBF-L1800B" 纵向支撑
③ "MSBF-T600B" 纵向支撑

① "SB-J300BA" 支撑连接螺栓
② "SB-BP400A" 支撑连接板和螺栓
③ "SB-BD550A" 支撑连接螺栓
④ "SB-B200A" 基准梁固定螺栓
⑤ "SB-F200BA" 模板与支撑固定螺栓
⑥ "SB-F300BA" 模板与支撑固定螺栓
⑦ 锚栓主部件
⑧ 锚栓螺杆
⑨ 锚栓螺母

GETO-64 HEAVY-DUTY FORMWORK SYSTEM

志特 - 64 重型模板体系



APPLICATION IN SINGLE-SIDE WALL FRAMEWORK

A hanging bracket system with simple and sturdy structure, easy installation and disassembly.

The best product for concrete construction of building exteriors:

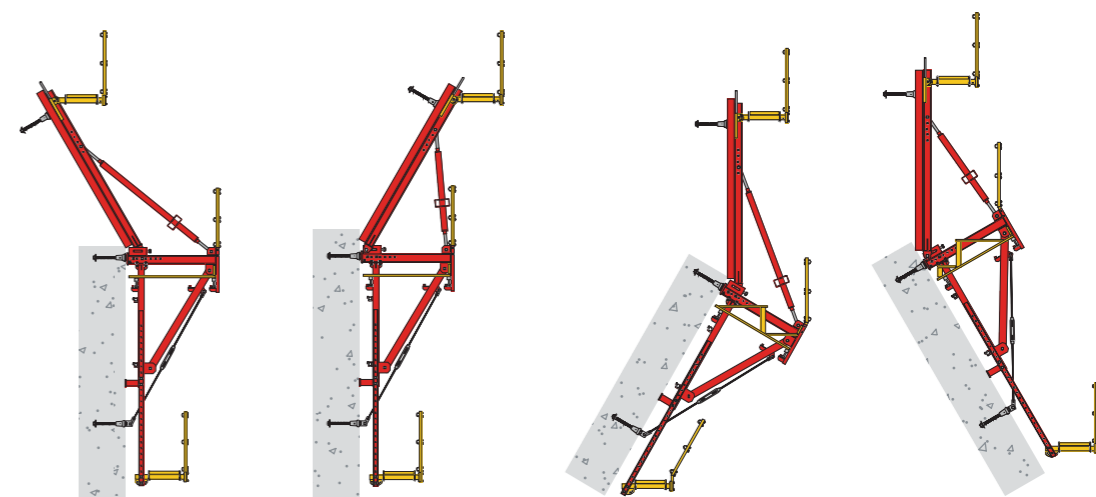
Ideal for panel construction in projects like dams, docks, etc., where tie bolts are not required and concrete pouring heights are high. This product ensures safe and efficient construction.

Suitable for construction of sloped concrete walls:

The angle of the formwork and working platform can be freely adjusted, ensuring safe and efficient construction of sloped concrete structures;

Flexible combination with formworks:

With the replacement of some connectors, our GETO-64 heavy-duty formwork can be used together with this support system, and other types of formwork can also be used in conjunction with it.



在悬臂模板 / 爬模的应用

结构简单牢固安装拆卸方便的挂架系统；

建筑外墙混凝土施工的最佳产品：

像水坝，船坞等模板施工不用对拉螺栓，混凝土浇筑高度很高，本产品可以保障安全而迅速的施工；

斜面的混凝土墙壁也施工自如：

模板和操作平台的角度可以自由的调节，所以也能保障斜面混凝土结构施工安全，迅速的进行；

与模板的灵活组合：

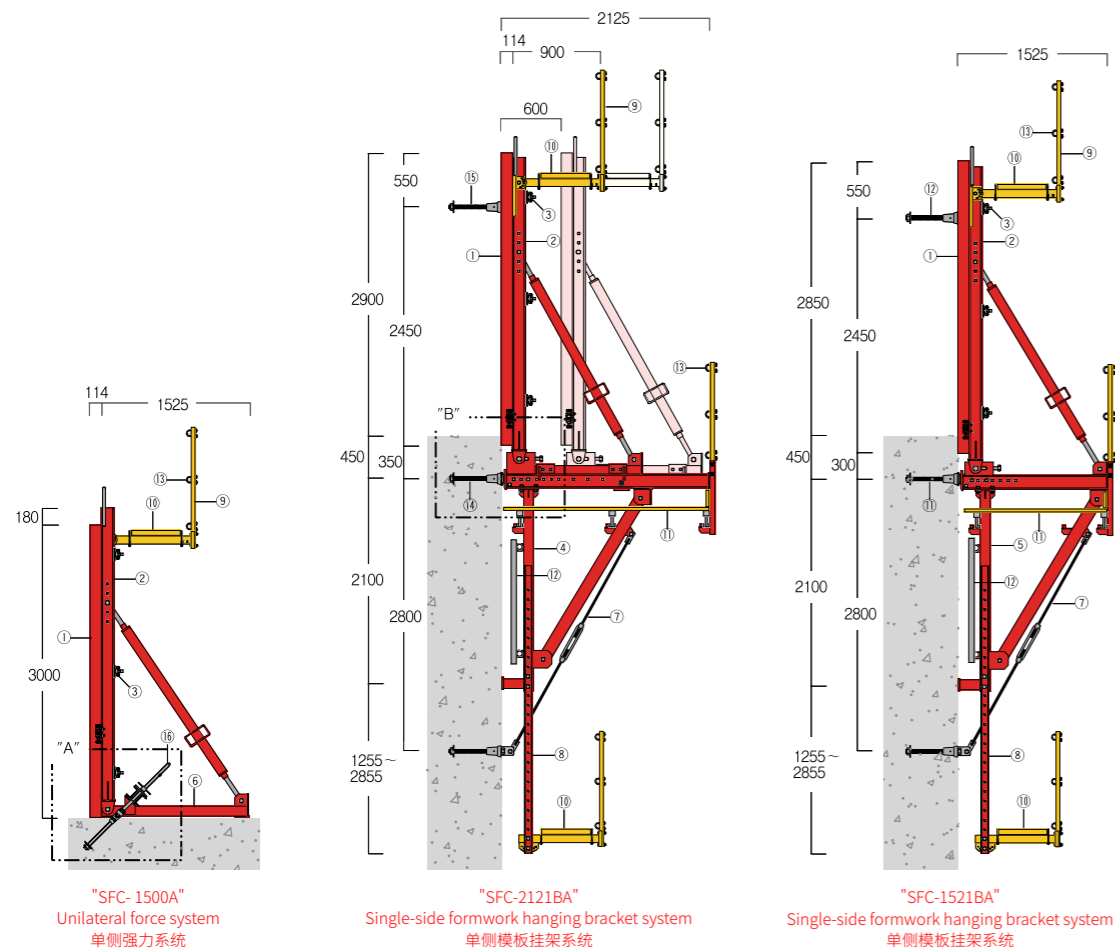
只须更换一些连接件，我公司的志特-64 重型模板都可以与本支撑系统配合使用，其他类型的模板同样也可以与之配合使用。



GETO-64 HEAVY-DUTY FORMWORK SYSTEM 志特 - 64 重型模板体系

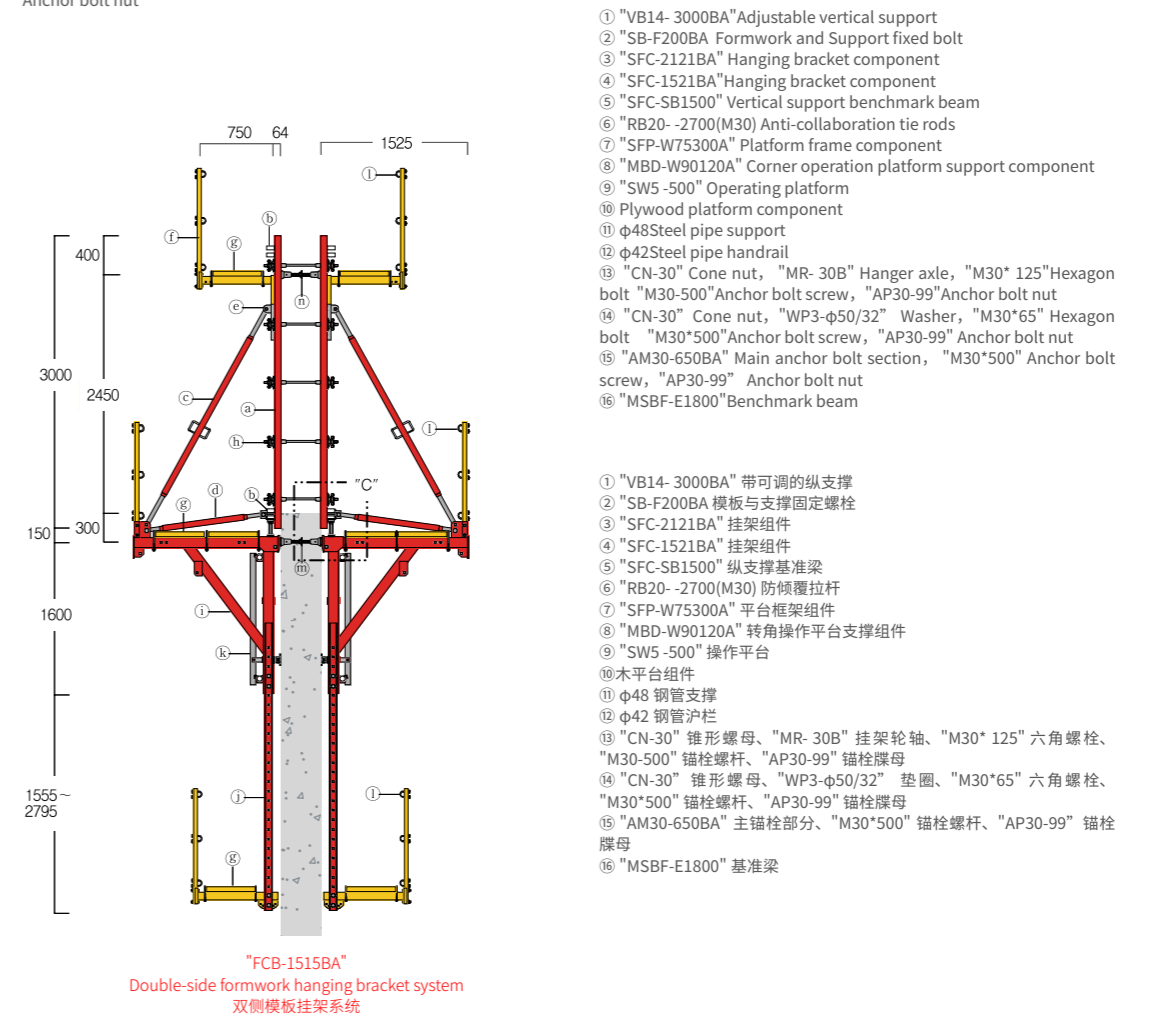
PRODUCT ADVANTAGES: The adjustable bracing of the formwork allows for easy adjustment of the formwork tilt angle to accommodate inward or outward sloping walls.

产品优势: 模板斜撑可调节，可随意变换模板倾斜角度，可轻松应对墙面内倾、外倾。



- ① GETO-64 heavy-duty formwork
- ② "BFP8" Joist, "BFP8-F3BA" Joist fixing bolt
- ③ "S6040-215/315A" Main support component
- ④ "S4830-120/145A" Auxiliary support component
- ⑤ "MS-TP2A" Upper support component
- ⑥ "MBD-75120BA" Operation platform support system
- ⑦ "SW5-500" Operation platform
- ⑧ "HT5/8-MB64" Formwork tie bolt : 2 pieces, "T20-DN2" Wing nut: 2 pieces, "T20-P1212" Rebar washer: 2 pieces, "T20-W1" Wedge lock: 2 pieces, "T15-E" Intermediate bolt
- ⑨ "FCB-1515A" Hanger component
- ⑩ "SFP-W75300A" Platform frame component
- ⑪ φ48 Steel pipe support
- ⑫ φ42 Steel pipe guardrail
- ⑬ "CN-20" Cone nuts: 2 pieces, "MR-20" Hanger axle: 2 pieces, "M20+90" Hexagon bolt: 2 pieces, "M20" Anchor bolt screw, "AP20-77" Anchor bolt nut
- ⑭ "CN-20" Cone nuts: 2 pieces, "WP3-φ50/32" washer: 2 pieces, "M20+40" Hexagon bolt: 2 pieces, "M20" Anchor bolt screw "AP20-77" Anchor bolt nut

- ① 志特-64 重型模板
- ② "BFP8" 龙骨, "BFP8-F3BA" 龙骨固定螺栓
- ③ "S6040-215/315A" 主支撑组件
- ④ "S4830-120/145A" 辅助支撑组件
- ⑤ "MS-TP2A" 上支座组件
- ⑥ "MBD-75120BA" 操作平台支撑系统
- ⑦ "SW5-500" 操作平台
- ⑧ "HT5/8-MB64" 模板对拉螺栓 2 个, "T20-DN2" 蝶形螺母: 2 个, "T20-P1212" 筋垫板: 2 个, "T20-W1" 楔形锁: 2 个, "T15-E" 中间螺栓
- ⑨ "FCB-1515A" 挂架组件
- ⑩ "SFP-W75300A" 平台框架组件
- ⑪ φ48 钢管支撑
- ⑫ φ42 钢管护栏
- ⑬ "CN-20" 锥形螺母: 2 个, "MR-20" 挂架轮轴: 2 个, "M20+90" 六角螺栓: 2 个, "M20" 锚栓螺栓, "AP20-77" 锚栓螺母
- ⑭ "CN-20" 锥形螺母: 2 个, "WP3-φ50/32" 垫圈: 2 个, "M20+40" 六角螺栓: 2 个, "M20" 锚栓螺栓, "AP20-77" 锚栓螺母

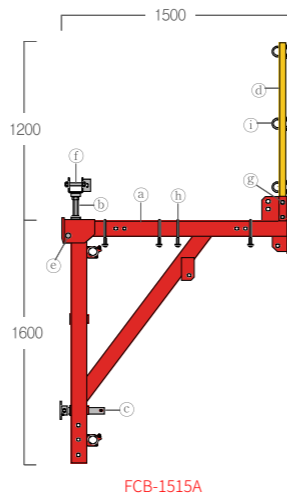
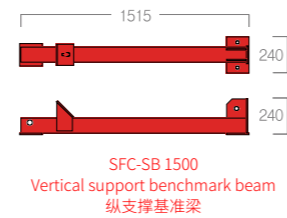
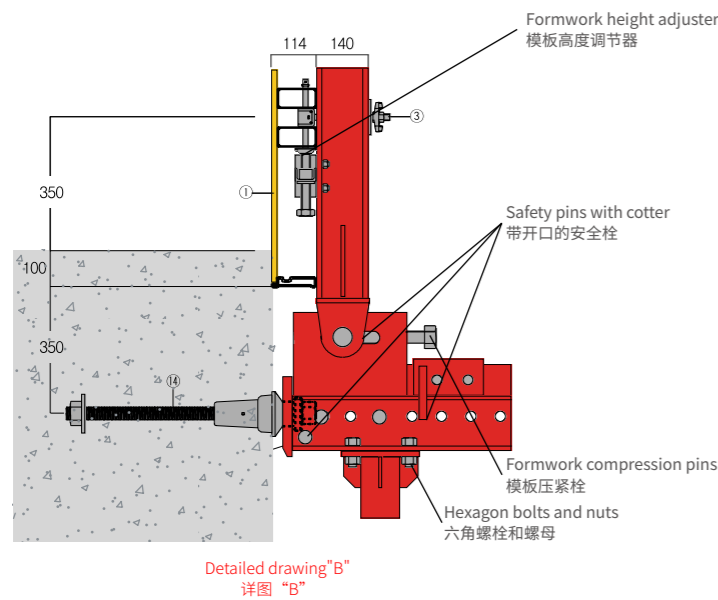
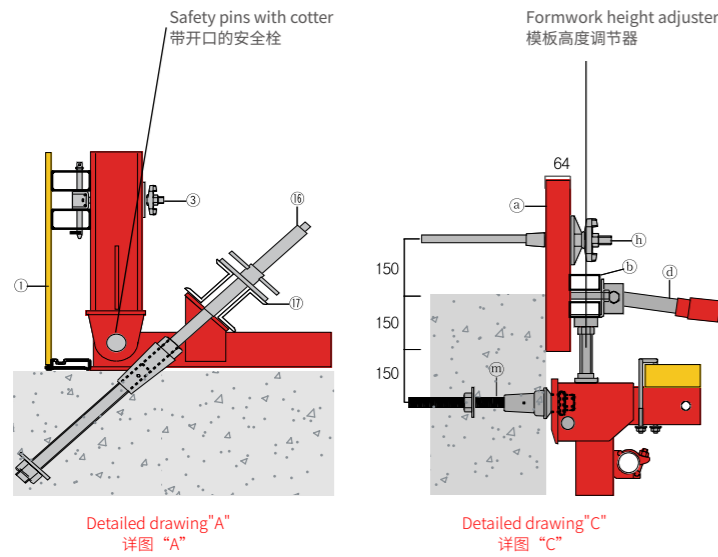


- ① "VB14-3000BA" Adjustable vertical support
- ② "SB-F200BA" Formwork and Support fixed bolt
- ③ "SFC-2121BA" Hanging bracket component
- ④ "SFC-1521BA" Hanging bracket component
- ⑤ "SFC-SB1500" Vertical support benchmark beam
- ⑥ "RB20-2700(M30)" Anti-collaboration tie rods
- ⑦ "SFP-W75300A" Platform frame component
- ⑧ "MBD-W90120A" Corner operation platform support component
- ⑨ "SW5-500" Operating platform
- ⑩ Plywood platform component
- ⑪ φ48 Steel pipe support
- ⑫ φ42 Steel pipe handrail
- ⑬ "CN-30" Cone nut, "MR-30B" Hanger axle, "M30*125" Hexagon bolt "M30-500" Anchor bolt screw, "AP30-99" Anchor bolt nut
- ⑭ "CN-30" Cone nut, "WP3-φ50/32" Washer, "M30*65" Hexagon bolt "M30*500" Anchor bolt screw, "AP30-99" Anchor bolt nut
- ⑮ "AM30-650BA" Main anchor bolt section, "M30*500" Anchor bolt screw, "AP30-99" Anchor bolt nut
- ⑯ "MSBF-E1800" Benchmark beam

- ① "VB14-3000BA" 带可调的纵支撑
- ② "SB-F200BA" 模板与支撑固定螺栓
- ③ "SFC-2121BA" 挂架组件
- ④ "SFC-1521BA" 挂架组件
- ⑤ "SFC-SB1500" 纵支撑基准梁
- ⑥ "RB20-2700(M30)" 防倾覆拉杆
- ⑦ "SFP-W75300A" 平台框架组件
- ⑧ "MBD-W90120A" 转角操作平台支撑组件
- ⑨ "SW5-500" 操作平台
- ⑩ 木平台组件
- ⑪ φ48 钢管支撑
- ⑫ φ42 钢管护栏
- ⑬ "CN-30" 锥形螺母, "MR-30B" 挂架轮轴, "M30*125" 六角螺栓, "M30-500" 锚栓螺栓, "AP30-99" 锚栓螺母
- ⑭ "CN-30" 锥形螺母, "WP3-φ50/32" 垫圈, "M30*65" 六角螺栓, "M30*500" 锚栓螺栓, "AP30-99" 锚栓螺母
- ⑮ "AM30-650BA" 主锚栓部分, "M30*500" 锚栓螺栓, "AP30-99" 锚栓螺母
- ⑯ "MSBF-E1800" 基准梁

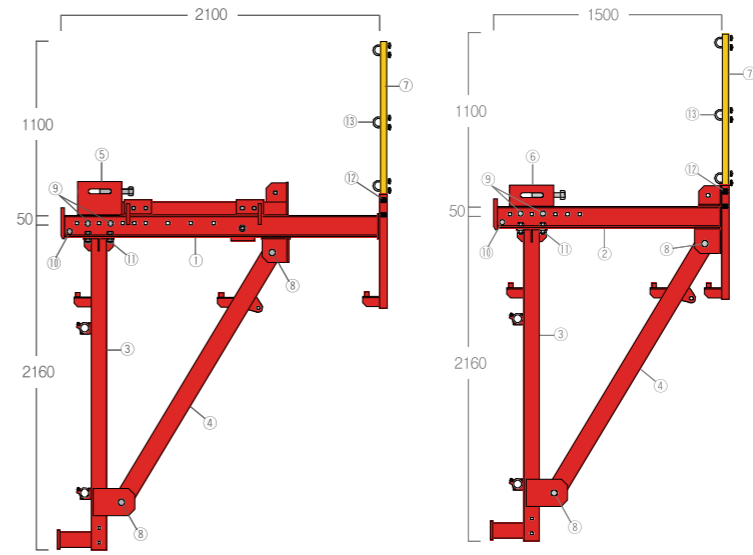
GETO-64 HEAVY-DUTY FORMWORK SYSTEM

志特 - 64 重型模板体系



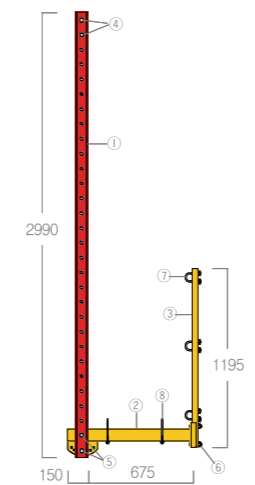
- Ⓐ "FCB-B1515" Hanger main frame
- Ⓑ "FCB-PA450" Formwork height adjustment bolts
- Ⓒ "FCB-FB300" Adjusting bolts for the top support
- Ⓓ "GP40-1200B" Guardrail column
- Ⓔ "PN25-165" Fixed bolt with cotter pin
- Ⓕ "M16*130L" Hexagon bolts and nuts
- Ⓖ "M12*70L" Hexagon bolts and nuts
- Ⓗ "M10*150*190" U-shaped bolt, nuts, and plate
- ① "W3/8*60*110" U-shaped bolt and Wing nut

Double-side formwork hanging bracket
双侧模板挂架



- ① "SFC-B2100B" Hanger benchmark frame
- ② "SFC-B1500B" Hanger benchmark frame
- ③ "SFC-V2100" Hanger vertical frame
- ④ "SFC-D2100B" Hanger diagonal brace
- ⑤ "SFC-T600" Vertical support movable base
- ⑥ "SFC-C150" Vertical support base
- ⑦ "GP40-1200B" Guardrail column
- ⑧ "PN30-165" Fixed bolt with cotter pin
- ⑨ "PN25-165" Fixed bolt with cotter pin
- ⑩ "PN25-210" Fixed bolt with cotter pin
- ⑪ "M20*70L" Hexagon bolts and nuts
- ⑫ "M12*70L" Hexagon bolts and nuts
- ⑬ "W3/8*60*110" U-bolts and wing nuts

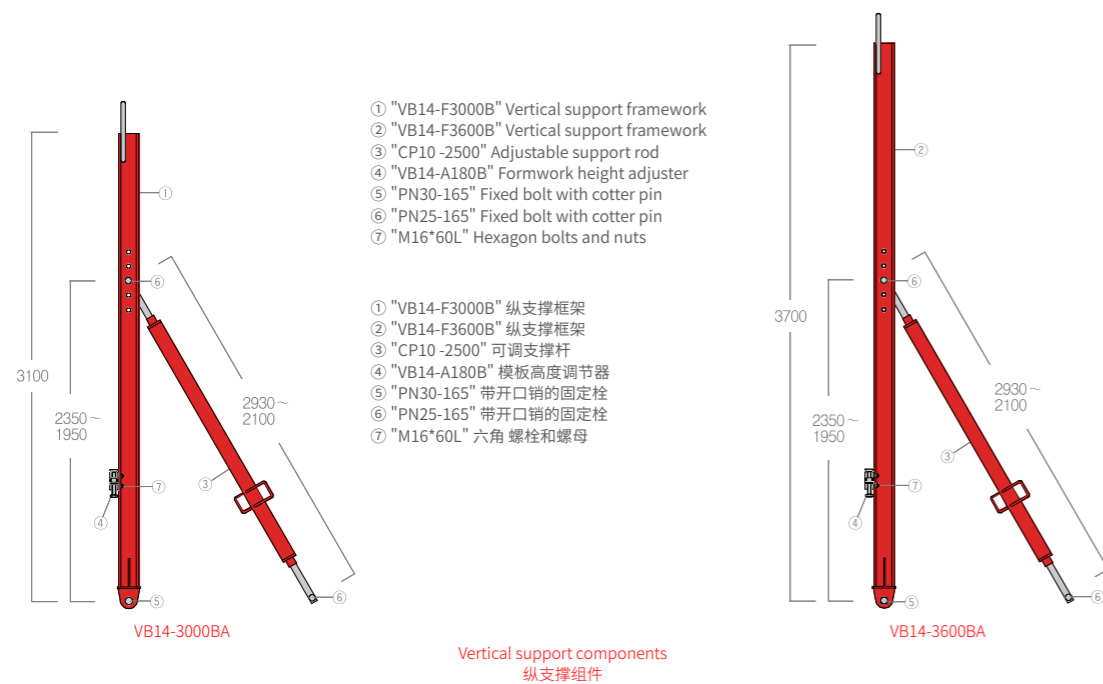
Single-side formwork hanging bracket
单侧模板挂架



- ① "SFP-H3000" Platform hanging column
- ② "SFP-WB750" Platform benchmark frame
- ③ "GP40-1200B" Guardrail column
- ④ "M16*130L" Hexagon bolts and nuts
- ⑤ "M16*60L" Hexagon bolts and nuts
- ⑥ "M12*70L" Bolts and nuts
- ⑦ "W3/8*60*110" U-bolts and wing nuts
- ⑧ "M8*80*155" U-bolts, plate, nut

Kg	Model 型号
256	SFC-2121BA
194	SFC-1521BA
80.3	FCB-1515BA
153	VB14-3000BA
173	VB14-3600BA
44.3	SFC-SB1500
36.4	SFP-W75300A
106	SFC-B2100B
87.0	SFC-B1500B
50.1	SFC-V2100
28.0	SFC-D2100B
62.6	SFC-T600
20.3	SFC-C150
66.0	FCB-1515
5.02	FCB-PA450
2.14	FCB-FB300
113	VB14-F3000B
133	VB14-F3600B
35.8	CP10-2500
2.12	VB14-A180B
23.8	SFP-H3000
7.74	SFP-WB750
2.80	GP40-1200B
1.00	PN30-165
0.71	PN25-165
0.88	PN25-210
	Hex. bolt & nut
0.30	M20*70L
0.08	M12*70L
0.23	M16*130L
0.14	M16*60L
	U-bolt & wing nut
0.14	W3/8*60*110
	U-bolt, plate & nut
0.53	M10*150*190
0.18	M8-80*155

GETO-64 HEAVY-DUTY FORMWORK SYSTEM 志特 - 64 重型模板体系

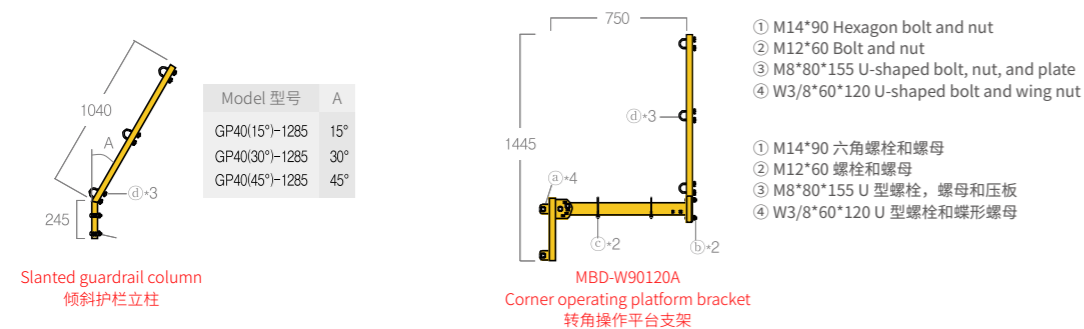


OPERATING PLATFORM BRACKET:

Main body: baked paint
Screw, bolts: galvanized

操作平台支架:

主体: 烤漆
丝杠, 螺栓: 电镀锌

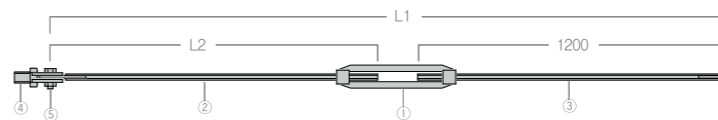


ANTI-COLLAPSIBLE TIE RODS:

Surface: galvanized

防倾覆拉杆:

表面: 电镀锌



- ① "RB20-T500" Tie rod adjustment hoop
② "RB20-R1300, R1600, R1800, R2200, R2800" Right-handed screw
③ "RB20-L1200" Left-handed screw
④ "RB20-HB36, HB30, H24, H20" Hook bolt
⑤ "M20*60" Hexagon bolts and nuts

- ① "RB20-T500" 拉杆调节箍
② "RB20-R1300, R1600, R1800, R2200, R2800" 右旋螺杆
③ "RB20-L1200" 左旋螺杆
④ "RB20-HB36, HB30, H24, H20" 钩头栓
⑤ "M20*60" 六角螺栓和螺母

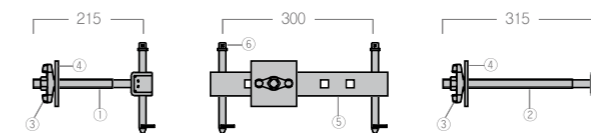
Model 型号	L1	L2
RB20-2700(M36)	2900~2500	1300
RB20-3200(M36)	3400~3000	1800
RB20-2700(M30)	2900~2500	1300
RB20-3200(M30)	3400~3000	1800
RB20-3000(M24)	3200~2800	1600
RB20-3600(M24)	3800~3400	2200
RB20-4200(M24)	4400~4000	2800
RB20-3000(M20)	3200~2800	1600
RB20-3600(M20)	3800~3400	2200
RB20-4200(M20)	4400~4000	2800

FORMWORK AND SUPPORT FIXED BOLT:

Finished product: surface galvanized

模板与支撑固定螺栓:

成品: 表面镀锌



SB-F200BA

SB-F300BA

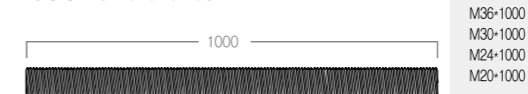
- ① "T15-SH200" Bolt
② "T15-SH300" Bolt
③ "T15-DN1" Wing nut
④ "WP6- -99" 90*90*6.0T Plate
⑤ "UP5-350" 5.0T Limit slot
⑥ "LP14-185" Fixed bolt with cotter pin

- ① "T15-SH200" 螺栓
② "T15-SH300" 螺栓
③ "T15-DN1" 蝶形螺母
④ "WP6- -99" 90*90*6.0T 压板
⑤ "UP5-350" 5.0T 限位槽
⑥ "LP14-185" 带开口销的固定栓

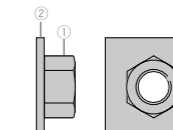
Formwork and support fixed bolt
模板与支撑固定螺栓

CONSUMABLE PARTS OF ANCHOR BOLTS:

锚固螺栓消耗部件:



Anchor nut
锚固螺母



Anchor bolt
锚固螺栓

Model 型号	① Nut 螺母	② Plate 压板
AP36-1010	M36	100*8
AP30-99	M30	90*8
AP24-88	M24	80*6
AP20-77	M20	70*6

Kg	Model 型号
10.8	MBD-W90120A
3.0	GP40(15°)-1285
3.0	GP40(30°)-1285
3.0	GP40(45°)-1285
10.4	RB20-2700(M36)
11.4	RB20-3200(M36)
10.2	RB20-2700(M30)
11.2	RB20-3200(M30)
10.2	RB20-3000(M24)
11.4	RB20-3600(M24)
12.6	RB20-4200(M24)
10.1	RB20-3000(M20)
11.3	RB20-3600(M20)
12.5	RB20-4200(M20)
2.61	SB-F200BA
2.73	SB-F300BA
0.95	AP36-1010
0.70	AP36-99
0.41	AP36-88
0.30	AP36-77
6.50	Stud bolt M36-1000
4.50	Stud bolt M30-1000
2.98	Stud bolt M24-1000
2.00	Stud bolt M20-1000

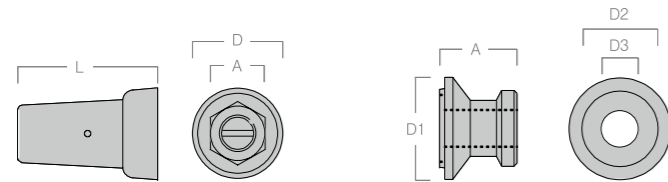
GETO-64 HEAVY-DUTY FORMWORK SYSTEM 志特 - 64 重型模板体系

TURNOVER PARTS OF ANCHOR BOLTS:

Surface: galvanized

锚固螺栓周转部件:

表面: 电镀锌

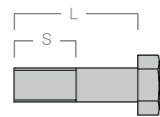


Model 型号	Thread 螺纹	L	D	A
CN-36	M36	140	Ø94	55
CN-30	M30	135	Ø94	46
CN-24	M24	80	Ø65	36
CN-20	M20	70	Ø59	30

"CN" Cone nut
"CN" 锥形螺母

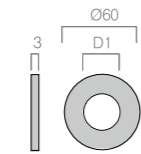
Model 型号	D1	D2	D3	A
MR-36B	Ø99	Ø75	Ø37	86
MR-30B	Ø99	Ø75	Ø31	86
MR-24	Ø70	Ø62	Ø25	65
MR-20	Ø70	Ø62	Ø21	65

"MR" hanger axle "MR"
挂架轮轴



Model 型号	螺纹	L	S
M36*130	M36	130	65
M36*70	M36	70	70
M30*125	M30	125	60
M30*65	M30	65	65
M24*95	M24	95	40
M24*50	M24	50	50
M20*90	M20	90	35
M20*40	M20	40	40

Hexagon bolt
六角螺栓



Model 型号	D1
WP3-Ø50/38	Ø38
WP3-Ø50/32	Ø32
WP3-Ø50/26	Ø26
WP3-Ø50/22	Ø22

Washer
垫圈

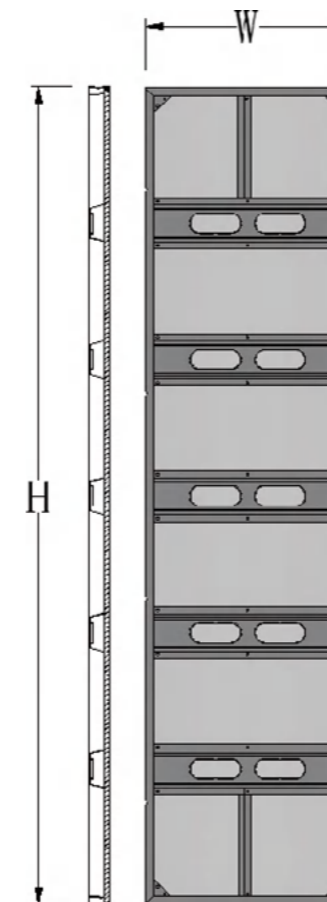
Kg	Model 型号
1.37	Bolt M36*130
0.89	Bolt M36*70
0.95	Bolt M30*125
0.62	Bolt M30*65
0.44	Bolt M24*95
0.28	Bolt M24*50
0.28	Bolt M20*90
0.16	Bolt M20*40
0.02	WP3-Ø50/38
0.03	WP3-Ø50/32
0.04	WP3-Ø50/26
0.04	WP3-Ø50/22
2.46	CN-36
2.24	CN-30
0.70	CN-24
0.52	CN-20
2.15	MR-36B
2.28	MR-30B
1.08	MR-24
1.14	MR-20

GETO-64 LIGHTWEIGHT FORMWORK SYSTEM 志特 - 64 轻型模板体系

FORMWORK SYSTEM / 模板体系

GETO-64 LIGHTWEIGHT VERTICAL PANEL

志特 - 64 轻型竖向模板



Dimension 规格 W x H

PMP6-600X2400

PMP6-500X2400
PMP6-450X2400
PMP6-400X2400
PMP6-350X2400
PMP6-300X2400
PMP6-250X2400
PMP6-200X2400
PMP6-150X2400

PMP6-600X1200

PMP6-500X1200
PMP6-450X1200
PMP6-400X1200
PMP6-350X1200
PMP6-300X1200
PMP6-250X1200
PMP6-200X1200
PMP6-150X1200

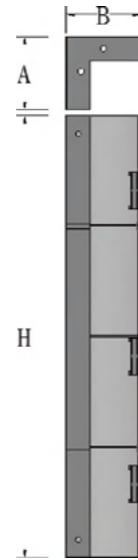
PMP6-600X600

PMP6-500X600
PMP6-450X600
PMP6-400X600
PMP6-350X600
PMP6-300X600
PMP6-250X600
PMP6-200X600
PMP6-150X600

GETO-64 LIGHTWEIGHT FORMWORK SYSTEM 志特 -64 轻型模板体系

GETO-64 LIGHTWEIGHT INTERNAL CORNER PANEL 志特 -64 轻型阴角模板

志特 -64 轻型阴角模板



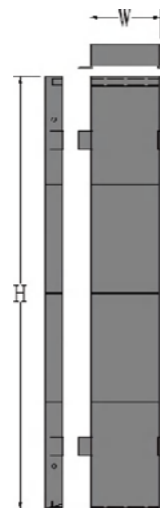
Dimension 规格 (A + B) x H

SIC6-(200+200)X600
SIC6-(200+150)X600
SIC6-(200+100)X600
SIC6-(150+150)X600
SIC6-(150+100)X600

SIC6-(200+200)X1200
SIC6-(200+150)X1200
SIC6-(200+100)X1200
SIC6-(150+150)X1200
SIC6-(150+100)X1200

GETO-64 LIGHTWEIGHT WALL END PANEL 志特 -64 轻型墙端模板

志特 -64 轻型墙端模板



Dimension 规格 WxH

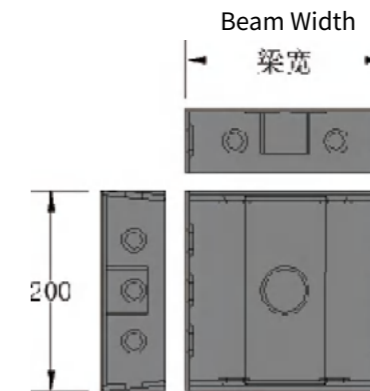
WEP5-200X1800
WEP5-200X1200
WEP5-200X900

When configuring wall end formwork using more than two panels, prioritize the standard specifications. Any remaining wall end formwork are customized based on the structural drawings.

墙端模板配模时采用两块以上，优先配置标准规格，剩余墙端模板根据结构图定制。

GETO-64 LIGHTWEIGHT BEAM BOTTOM SUPPORTING PANEL 志特 -64 轻型梁底支撑模板

志特 -64 轻型梁底支撑模板



Dimension 规格
Beam Width 梁宽 x 200

BBP6S-200X200
BBP6S-250X200
BBP6S-300X200

Three sets of beam bottom support formwork are required, and their spacing should be less than 1200mm.

梁底支撑模板需配置三套，且间距应小于1200mm。

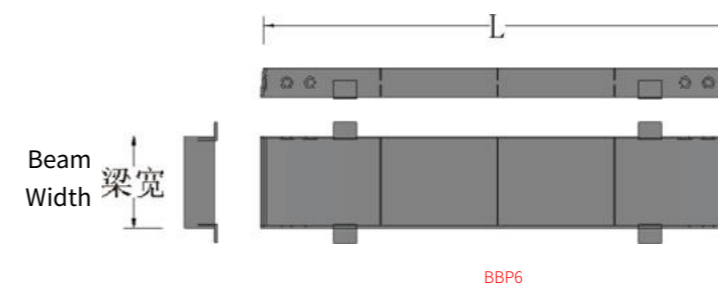
GETO-64 LIGHTWEIGHT BEAM BOTTOM PANEL 志特 -64 轻型梁底模板

志特 -64 轻型梁底模板

Dimension 规格
Beam Width 梁宽 x L

The beam bottom formwork is categorized into the following types based on the connecting parts at both ends:

- (1) Both ends connected to "BBP6S" are referred to as "BBP6CC".
- (2) One end connected to wall formwork and the other to "BBP6S" is referred to as "BBP6CW".
- (3) One end connected to wall end formwork and the other to "BBP6S" is referred to as "BBP6CE".
- (4) One end connected to beam bottom formwork and the other to "BBP6S" is referred to as "BBP6CB".



梁底模板根据两端连接部位分下列几种：

- (1) 两端连接“BBP6S”的为“BBP6CC”。
- (2) 一端连接墙模板一端连接“BBP6S”的为“BBP6CW”。
- (3) 一端连接墙端模板一端连接“BBP6S”的为“BBP6CE”。
- (4) 一端连接梁底模板一端连接“BBP6S”的为“BBP6CB”。

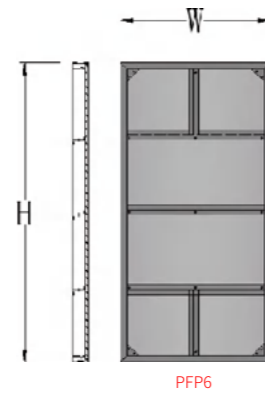
GETO-64 LIGHTWEIGHT FORMWORK SYTEM 志特 -64 轻型模板体系

GETO-64 LIGHTWEIGHT DECK PANEL

志特 -64 轻型顶板模板

The deck panels installed between early-removal beams.

安装在早拆梁之间的顶板模板。



Dimension 规格 W x H

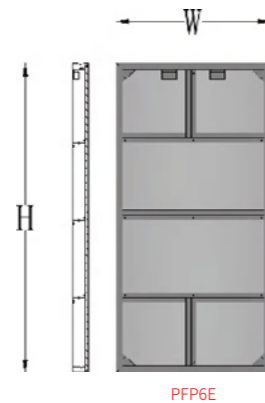
PFP6-600X1200
PFP6-300X1200
PFP6-600X900
PFP6-300X900

GETO-64 LIGHTWEIGHT DECK PANEL

志特 -64 轻型顶板模板

The deck panels installed between early-removal beams.

安装在早拆梁之间的顶板模板。

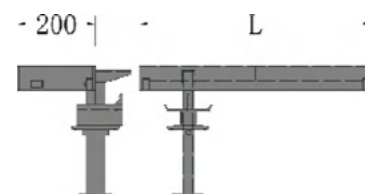


Dimension 规格 W x H

PFP6E-600X1200
PFP6E-300X1200
PFP6E-600X900
PFP6E-300X900

GETO-64 LIGHTWEIGHT DECK INTERNAL CORNER PANEL

志特 -64 轻型顶板阴角模板

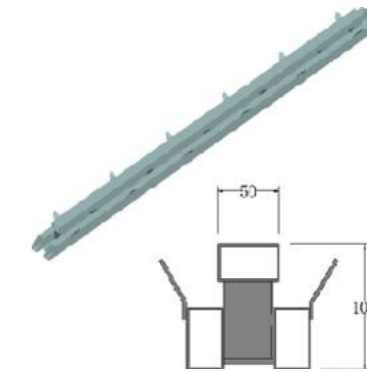


Dimension 规格 L

DSL200-R(L)1250c
DSL200-R(L)950c
DSL200-R(L)650c
DSL200-R(L)350c
DSL200-R(L)1350e
DSL200-R(L)1050e
DSL200-R(L)750e

GETO-64 LIGHTWEIGHT EARLY REMOVAL BEAM

志特 -64 轻型早拆梁



Dimension 规格 L

DB101-1800
DB101-1500
DB101-1200
DB101-900
DB101-600
DB101-500
DB101-400

GETO-64 LIGHTWEIGHT INTERNAL CORNER PANEL

志特 -64 轻型顶板阴角模板



GETO-64 LIGHTWEIGHT EARLY REMOVAL SUPPORT

志特 -64 轻型早拆支撑

Adjustment Range 调节范围

2200mm~3200mm

This product is an independent early removal support. When the story height exceeds the independent stability range, a horizontal tie rod can be set up. Depending on the structural design of the support spacing, the maximum can be 1200x1800mm.

本产品为独立早拆支撑，层高超出自立稳定范围时，可设置横向拉杆。根据结构设计支撑间距，最大为1200x1800mm。



DHS-2220/3200A

Dimension 规格 L

SL200-1000c
SL200-700c
SL200-400c
SL200-R(L)1100e
SL200-R(L)800e
SL200-R(L)700e
SL200-R(L)500e
SL200-R(L)400e

GETO-64 LIGHTWEIGHT FORMWORK SYTEM 志特 -64 轻型模板体系

GETO-64 LIGHTWEIGHT AUXILIARY SUPPORT

志特 -64 轻型辅助支撑

Adjustment Range 调节范围

1900mm~2880mm

This product is an independent support. When the story height exceeds the independent stability range, a horizontal tie rod can be set up. Set up according to the formwork arrangement plan.

本产品为独立支撑，层高超出独立稳定范围时，可设置横向拉杆。根据配模方案进行设置。



FH5B-1900/2880A

GETO-64 LIGHTWEIGHT BEAM BOTTOM SUPPORT

志特 -64 轻型梁底支撑

Adjustment Range 调节范围

1900mm~2880mm

This product is an independent support. When the story height exceeds the independent stability range, a horizontal tie rod can be set up. The maximum spacing for beam bottom supports is 1200mm.

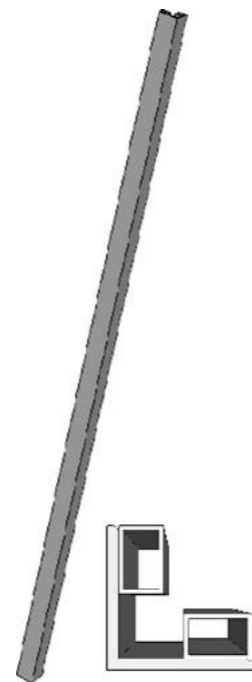
本产品为独立支撑，层高超出独立稳定范围时，可设置横向拉杆。梁底支撑间距最大为 1200mm



BS-1900/2880A

GETO-64 LIGHTWEIGHT BEAM BOTTOM SUPPORTING FORMWORK

志特 -64 轻型梁底支撑模板



Dimension 规格 L

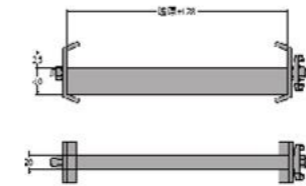
LOC6-2400B
LOC6-1200B
LOC6-600B

GETO-64 Lightweight Wall End & Beam Bottom Locking Clamp

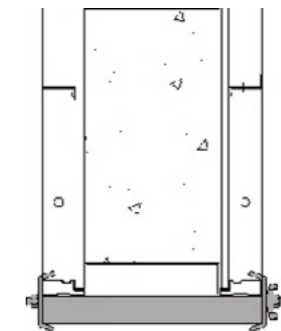
志特 -64 轻型墙端 & 梁底锁扣

Used for connecting wall end panel and beam bottom panel

用于连接墙端模板及梁底模板



Wall End Locking Connection Diagram
墙端锁扣连接示意图



TOP DIAGONAL BRACING

顶拉斜支撑

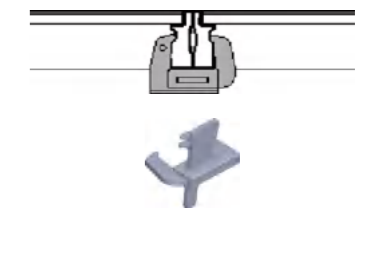


GETO-64 LIGHTWEIGHT STANDARD LOCKING CLAMP

志特 -64 轻型标准锁扣

Used for connecting one panel to another.

用于模板与模板的连接

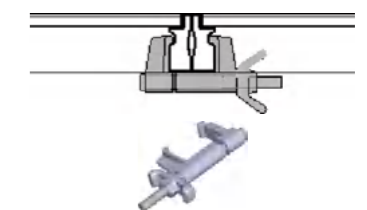


GETO-64 LIGHTWEIGHT ADJUSTABLE LOCKING CLAMP

志特 -64 轻型可调锁扣

Used for connecting one panel formwork to another with an adjustable range of 50-90mm.

用于模板与模板的连接且可调节。调节范围为：50-90mm



GETO-64 LIGHTWEIGHT FORMWORK SYTEM 志特 -64 轻型模板体系

STANDARD TIE BOLT

标准对拉螺栓

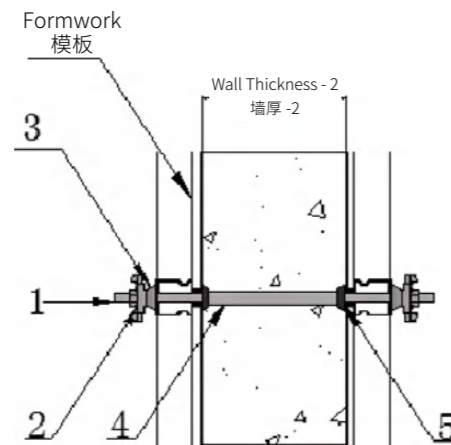


Illustration:

- 1 - T-shaped Screw
- 2 - Nut
- 3 - Pad
- 4 - PVC Sleeve
- 5 - Sleeve Cap

说明:

- 1 - T 型螺杆
- 2 - 元宝螺母
- 3 - 垫板
- 4 - 套管
- 5 - 套管堵帽

Sleeve-type Tie Bolt
套管式对拉螺栓

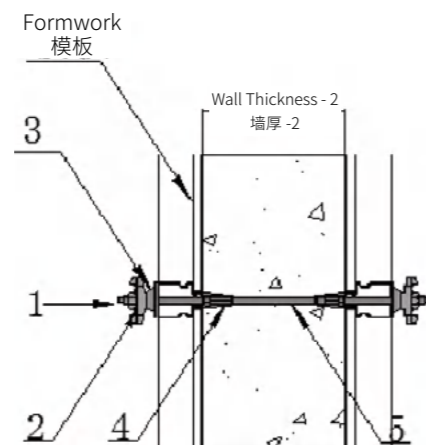


Illustration:

- 1 - T-shaped Screw
- 2 - Nut
- 3 - Pad
- 4 - Conical Nut
- 5 - Middle Section

说明:

- 1 - T 型螺杆
- 2 - 元宝螺母
- 3 - 垫板
- 4 - 锥形螺母
- 5 - 中间段

Three-piece Tie Bolt
三段式对拉螺栓

TIE BOLT WITH STEEL PIPE WALER

加钢管背楞对拉螺栓

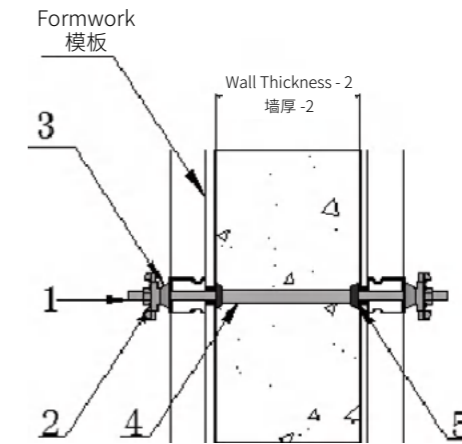


Illustration:

- 1 - T-shaped Screw
- 2 - Nut
- 3 - Pad
- 4 - PVC Sleeve
- 5 - Sleeve Cap
- 6 - $\phi 48$ Steel Pipe

说明:

- 1 - T 型螺杆
- 2 - 元宝螺母
- 3 - 山型垫板
- 4 - PVC 套管
- 5 - 套管堵帽
- 6 - $\phi 48$ 钢管

Sleeve-type Tie Bolt
套管式对拉螺栓

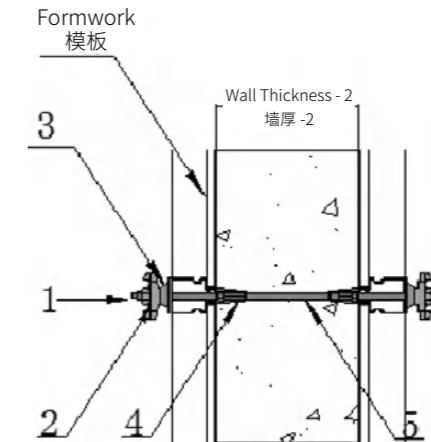


Illustration:

- 1 - T-shaped Screw
- 2 - Nut
- 3 - Pad
- 4 - Conical Nut
- 5 - Middle Section
- 6 - $\phi 48$ Steel Pipe

说明:

- 1 - T 型螺杆
- 2 - 元宝螺母
- 3 - 山型垫板
- 4 - 锥形螺母
- 5 - 中间段
- 6 - $\phi 48$ 钢管

Three-piece Tie Bolt
三段式对拉螺栓

GETO-64 LIGHTWEIGHT FORMWORK SYTEM 志特 -64 轻型模板体系

PRODUCT ADVANTAGES / 产品优势

HIGH EFFICIENCY

Simple assembly tasks,
achieving an area of over
40 m² per person per day

高效率

简单的组装工作，
人均每天 40 m²以上

HIGH QUALITY

Precise formwork design
and production, reduce
worker error and enhance
construction quality

高质量

精确的配模设计及生产，降
低工人失误，提高工程质量

LOW COST

Special panel can be
reused over 50 times, steel
frame usable for more
than 5 years, resulting in
low amortization costs

低成本

特殊面板周转 50 次以上
钢框使用 5 年以上
摊销成本低

SAFETY

Systematic design
ensures stability and
reliability

安全

系统化设计稳定可靠

ENVIRONMENTALLY FRIENDLY

Reduces wood
consumption and
construction waste

环保

降低木材消耗、减少垃圾

GETO

EXTERNAL WALL FORMWORK

Door and window openings
can be formed in one pour

外墙模板

门窗洞口一次成型



STAIRCASE FORMWORK

Integral assembly,
one time forming

楼梯模板

整体拼装一次成型



DECK FORMWORK

Independent early removal
support system

顶板模板

独立早拆式支撑



DECK FORMWORK

Lightweight design

内墙模板

轻量化设计



GETO-64 LIGHTWEIGHT FORMWORK SYTEM 志特 -64 轻型模板体系

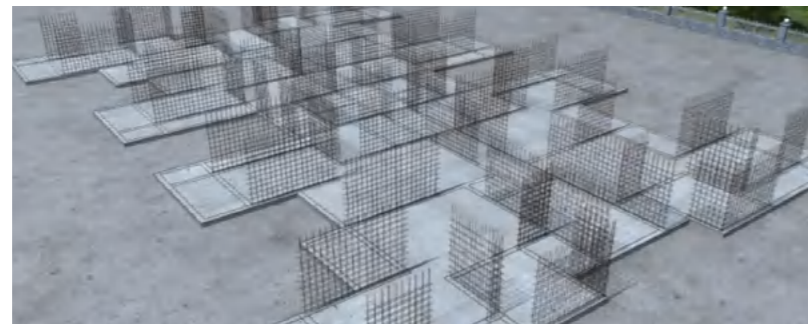
CONSTRUCTION WORKFLOW / 施工流程

01

FORMWORK INSTALLATION 安装

Accurately layout lines based on construction drawings and bind the wall and column reinforcement bars. During the binding of wall and column rebars, position the positioning bars accurately by welding.

根据施工图纸准确放线，并绑扎墙柱钢筋。绑扎墙柱钢筋的同时应准确焊接定位筋。



02

FORMWORK INSTALLATION 安装

Start installing from the internal corner panel according to the formwork arrangement drawing. The panels are connected using standard locking clamps; simple installation can be done with one hammer.

根据配模图纸从阴角模板开始安装。模板利用标准锁扣进行连接，一把榔头即可简单安装。



03

FORMWORK INSTALLATION 安装

Insert tie bolts row by row while installing the opposite panels.

安装对面模板的同时，逐排插入对拉螺栓。



04

FORMWORK INSTALLATION 安装

Connect the wall end panel using wall end locking clamps.

墙端模板利用墙端锁扣进行连接。



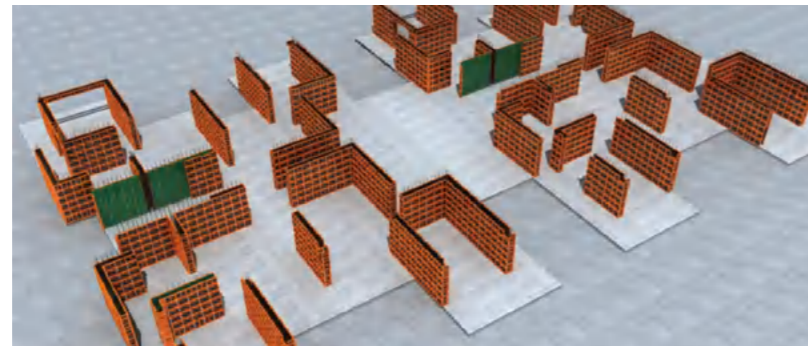
GETO-64 LIGHTWEIGHT FORMWORK SYETEM 志特 -64 轻型模板体系

05

After installing the panels below 2.4 meters, proceed to install the upper part of the panels.

安装完 2.4 米以下模板后，开始安装上部模板。

FORMWORK
INSTALLATION
安装



06

When installing the beam panel, first install the beam bottom panel and adjust the height, then install the beam side panel. When installing the upper panel on the external wall, accurately install the embedded bolts to ensure accurate construction of the upper kicker.

梁模板安装时先安装梁底模板，并调整高度，再安装梁侧模板。外墙上部模板安装时应准确安装预埋螺栓，保证上层 K 板准确施工。

FORMWORK
INSTALLATION
安装

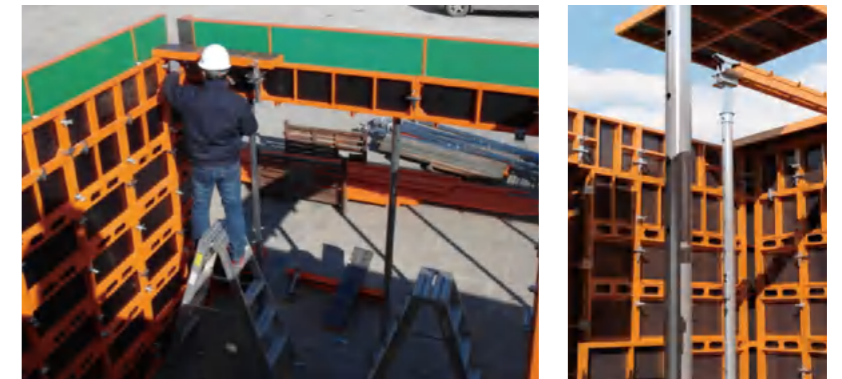


07

During the installation of the deck panel, first install the side SL panel, then install the early removal beam and early removal support, and install the deck panel row by row.

顶板模板安装时，应先安装两边 SL 模板，再安装早拆梁及早拆支撑，并逐排安装顶板模板。

FORMWORK
INSTALLATION
安装

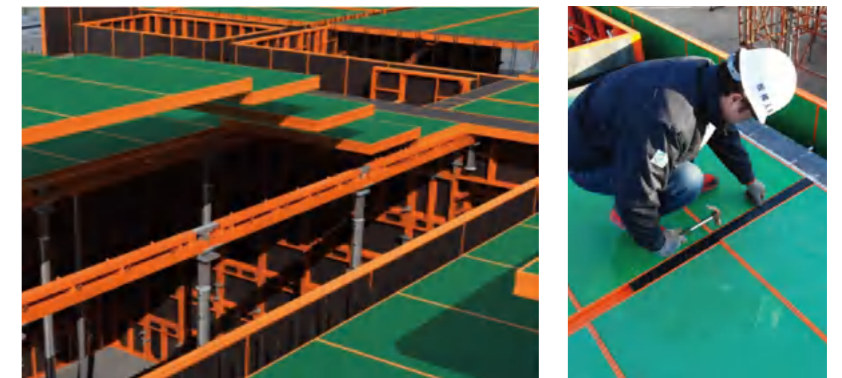


08

The early removal strip can be filled with a deck panel dedicated plastic strip or wood plywood.

早拆带利用顶板专用补齐塑料条或木胶合板填充即可。

FORMWORK
INSTALLATION
安装



GETO-64 LIGHTWEIGHT FORMWORK SYTEM 志特 -64 轻型模板体系

09

For the staircase panels, first install the wall panels around the stairwell and the bottom panels of the staircase. After completing the reinforcement work of the staircase bottom panels, seal the step panels.

楼梯模板应先安装楼梯间墙体模板及楼梯底板模板，待楼梯底板钢筋作业完成后，再将踏步模板封上。

FORMWORK INSTALLATION 安装

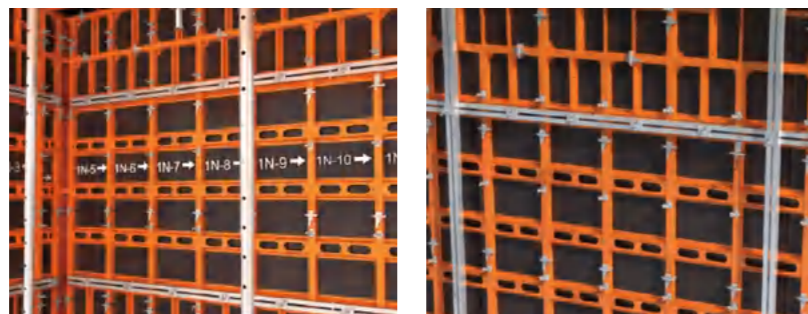


10

During the binding of deck panel rebars and the embedded work of various specialties, reinforce the panels and mark it for turnover use in the upper layer. Install vertical back ribs at 3M intervals on the exterior wall to ensure the straightness of the external wall.

绑扎顶板钢筋及各专业预埋期间，加固模板并做好标记以便上层周转使用。外墙以 3M 间距安装竖向背楞，保证外墙的直线度。

FORMWORK INSTALLATION 安装

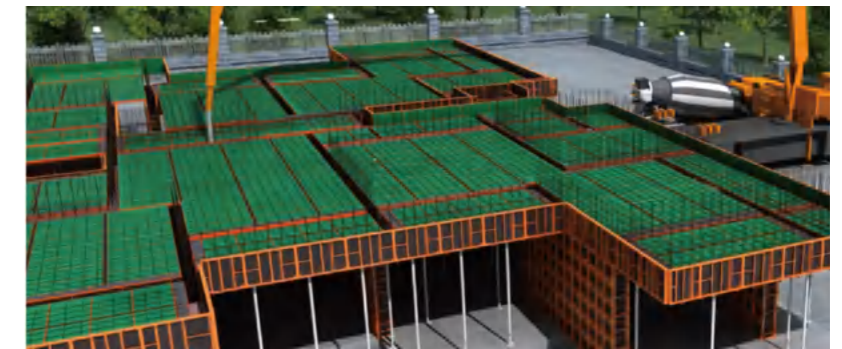


11

FORMWORK INSTALLATION 安装

After the formwork installation is completed and passes the overall acceptance, start pouring the concrete. During pouring, there must be a dedicated person to watch over the formwork to prevent loosening or falling off of formwork components, which could lead to formwork settlement or bulging. If any issues are found, stop pouring immediately and make timely corrections.

模板安装完成，并整体验收合格后开始浇筑混凝土，浇筑时必须有专人看护模板，避免模板配件松动或滑落引起模板下沉或胀模等现象，发现时应立即停止浇筑并及时校正。



01

FORMWORK REMOVAL 拆模

Commence formwork removal upon receiving approval from the site technical department and the supervising engineer. After dismantling the walers, locking clamps, and tie rods, proceed with the removal of the vertical wall panels. Clean and neatly stack the dismantled formwork panels.

得到现场技术部及监理同意后开始拆模。拆除背楞、锁扣及对螺栓等配件后开始拆除竖向墙体模板。拆下的模板整理干净，码放整齐。



GETO-64 LIGHTWEIGHT FORMWORK SYTEM 志特 -64 轻型模板体系

02

When removing beam panels, start from the beam bottom panels, ensuring not to shift or remove the beam bottom supporting panels. Retain the bottom support for at least three levels. In winter construction conditions, appropriately extend the retention period.

FORMWORK REMOVAL 拆模

梁模板拆除时从梁底模板开始，且不得移动、拆除梁底支撑模板，梁底支撑应保留三层。冬季施工时，应适当增加保留时间。



03

After the concrete strength meets the requirements, remove the horizontal panels last. Strictly prohibit early formwork removal.

水平模板等混凝土强度达到要求后，最后拆除。严禁提前拆模。

FORMWORK REMOVAL 拆模



04

Once the concrete strength reaches over 50%, begin dismantling the early removal deck panels. First, individually push the sliding pins of the early removal supports to lower the panels and early removal beams by approximately 200mm, then proceed to remove the panels and early removal beams one by one.

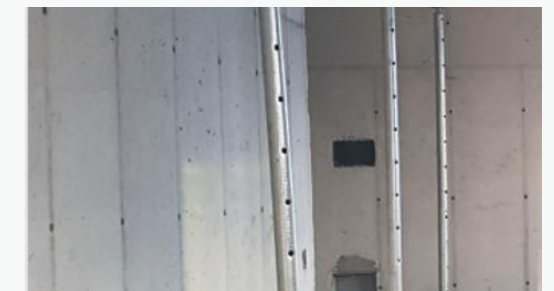
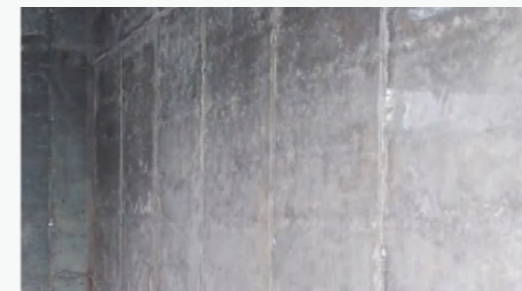
FORMWORK REMOVAL 拆模

混凝土强度达到 50% 以上时开始拆除早拆顶板模板。先逐个敲动早拆支撑滑动销板，模板及早拆梁将下落 200MM 左右，再挨个取下模板及早拆梁。



* Except for the early removal supports, all other formworks and accessories can be removed, while the early removal supports must be retained for at least three levels. In winter construction, the retention period should be appropriately increased.

* 除早拆支撑以外所有模板及配件都可拆除，早拆支撑需保留三层。冬季施工时，应适当增加保留时间。



GETO-64 LIGHTWEIGHT FORMWORK SYTEM 志特 -64 轻型模板体系

FLEXIBLE APPLICATION:

- 1 - Flexible connection and application can significantly reduce costs.
- 2 - By increasing the reuse rate of formwork, the amortized cost is further reduced.
- 3 - The system adapts to varied engineering changes. Standard products can be utilized from non-standard levels.

灵活运用:

- 1 - 灵活的连接及运用, 可最大化降低成本。
- 2 - 提高模板再利用率, 摊销成本更低。
- 3 - 适应多变化工程, 标准产品可从非标层开始使用。



FORMWORK TURNOVER:

- 1 - Transport the formwork to the upper level via the material hoist, and reinstall the formwork according to the pre-marked positions.
- 2 - When reinstalling, ensure that the formwork has been cleaned, with particular attention to the panels.
- 3 - For exterior walls, use a tower crane to lift them as a whole, and accurately fix the Kicker into the predetermined embedded positions.

周转:

- 1 - 通过倒料口将模板运送至上层, 并根据事先标记重新安装模板。
- 2 - 重新安装时应确认模板是否清理干净, 特别是面板。
- 3 - 外墙可利用塔吊整体提开, 并将 K 板准确固定在预埋点位上。



TYPICAL PROJECTS
项目案例

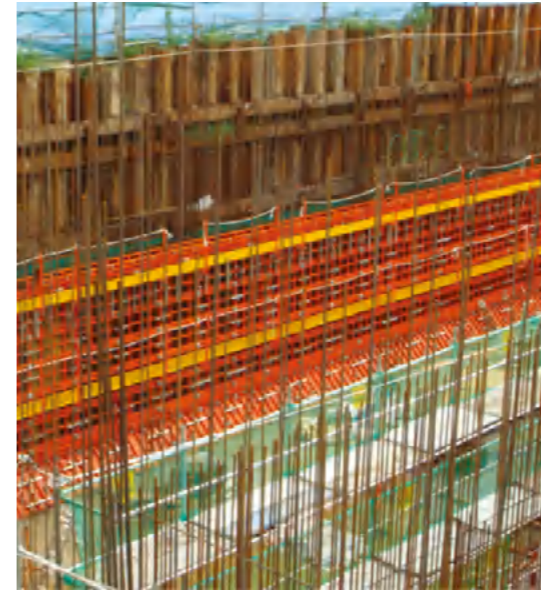


GETO-64 HEAVY-DUTY FORMWORK SYTEM 志特 64 重型模板体系

HOUSINGS & BUILDINGS / 房屋和建筑

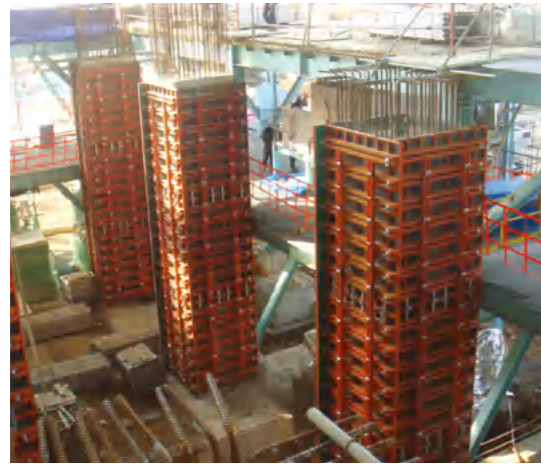


PURIFICATION PLANT / 净化装置工程

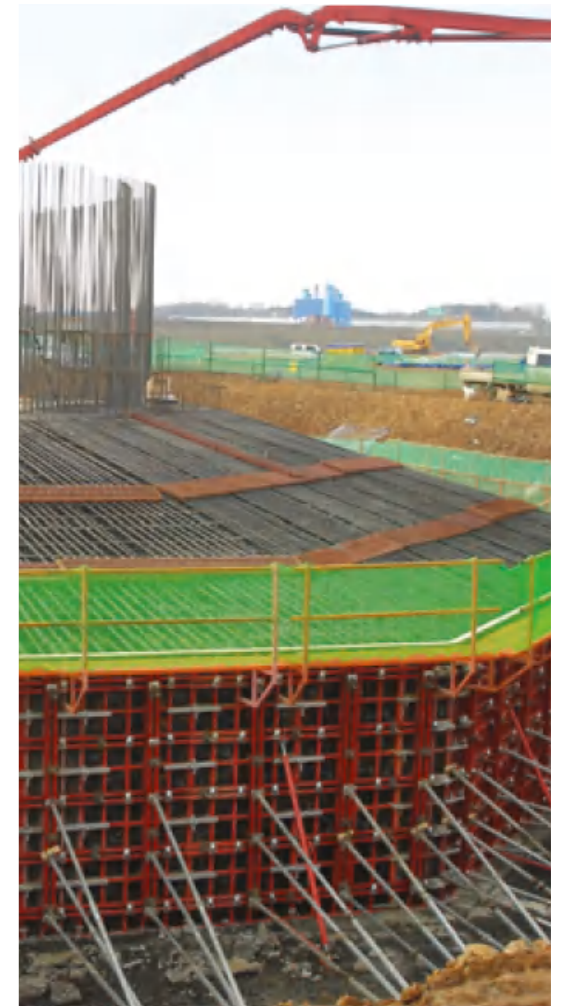


GETO-64 HEAVY-DUTY FORMWORK SYETEM 志特 64 重型模板体系

POWER PLANT INDUSTRIAL BUILDINGS / 电厂工业厂房



INDUSTRIAL PLANTS / 工业厂房



GETO-64 HEAVY-DUTY FORMWORK SYETEM 志特 64 重型模板体系

DAMS & DOCKS / 大坝 & 码头



RAILWAYS & TUNNELS / 铁路和隧道



GETO-64 HEAVY-DUTY FORMWORK SYTEM 志特 64 重型模板体系

CANALS & PORTS / 运河和港口



PIPE GALLERY TROLLEY / 管廊台车



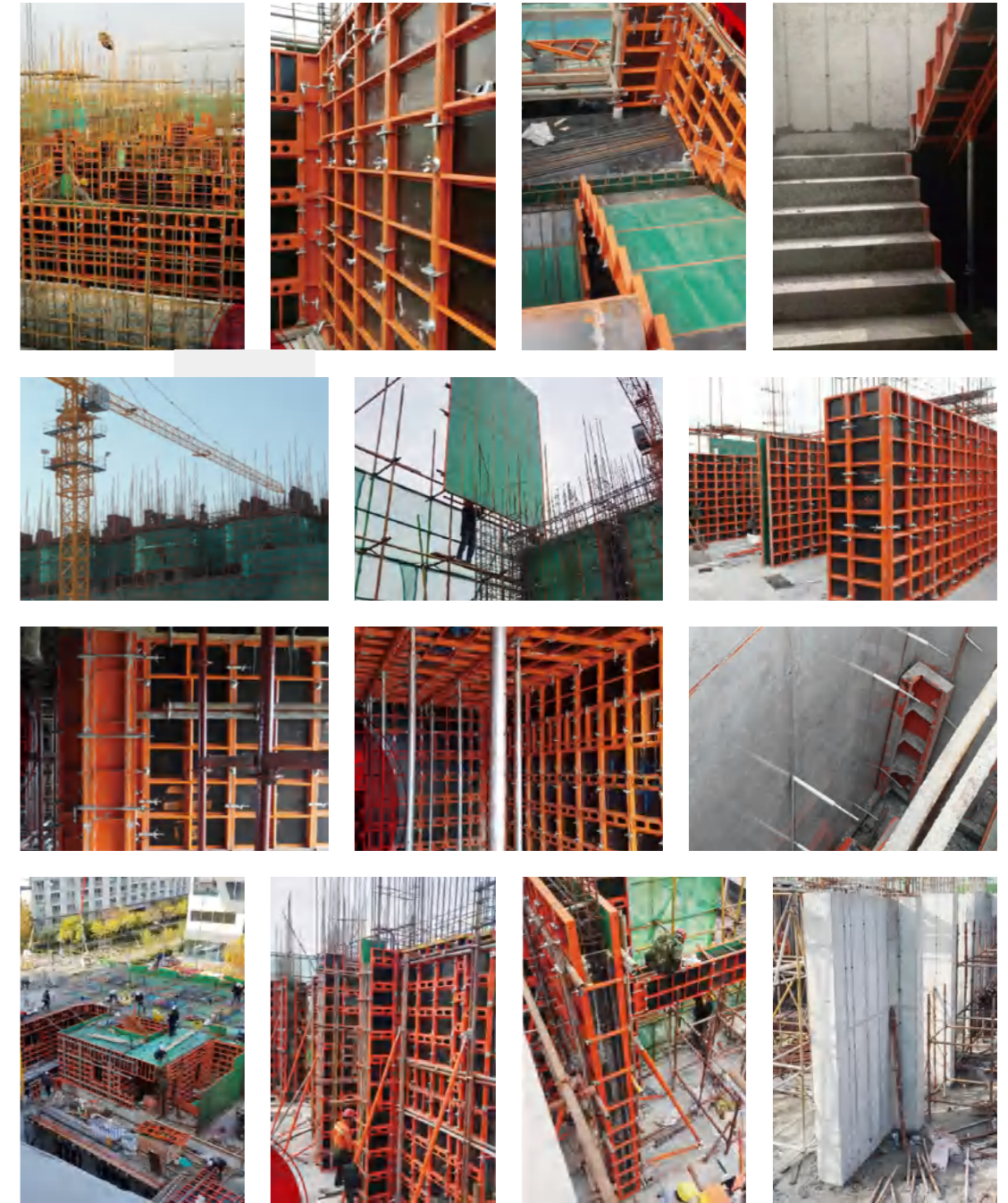
GETO-64 HEAVY-DUTY FORMWORK SYETEM 志特 64 重型模板体系

TRANSPORTATION HUBS AND SUBWAYS / 交通枢纽和地铁



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INTEGRATED HOUSING BUILDINGS / 整体式房建



GETO-64 LIGHTWEIGHT FORMWORK SYTEM 志特 -64 轻型模板体系

INTEGRATED HOUSING BUILDINGS / 整体式房建



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