#### **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

#### Eastern China Production Base II:

Baizhong Industrial Park, Minqing, Fuzhou City, Fujian Province

#### **Central China Production Base:**

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

#### **Northern China Production Base:**

China Aluminium Industrial Park, Linqu, 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

#### **GETO INDIA**

Regd.Off: C/703, RAAS, VU, Thakur Village, Kandivali East, Mumbai 400101

Operational Office: 8/11 Row House, Suncity Bungalows Shelter Heights, Suncity Rd, Vasai West,

Maharashtra 401202

Mobile: +91 7738091831, +91 9699173295

Email: skp@oxygreen.in; samit@geto.com.cn

Sales Hotline: 0086-760-88589004 E-mail: geto\_market@geto.com.cn

GETO Website



**Chinese Listed Company Stock Code: SZ 300986** 

### **Buildings Construction Products** and Decoration Materials





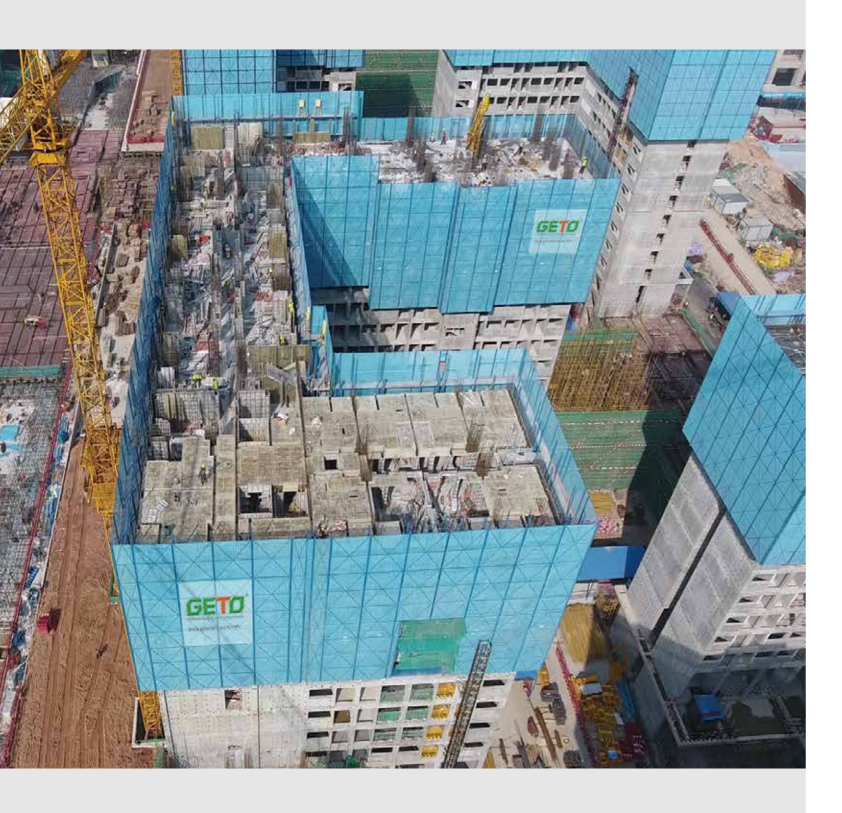




GETO New Material is an A-share listed company (stock code: SZ 300986) focusing on new-type aluminium formwork, self-climbing platforms, and assembly-type precast concrete (PC) components, with civil and public construction fields covered. GETO global management headquarters was set in Tsui Hang New District of Zhongshan City in Guangdong Province, the back-land of the Greater Bay Area. Since 2011, our products have been sold well in more than 30 countries and regions around the world.

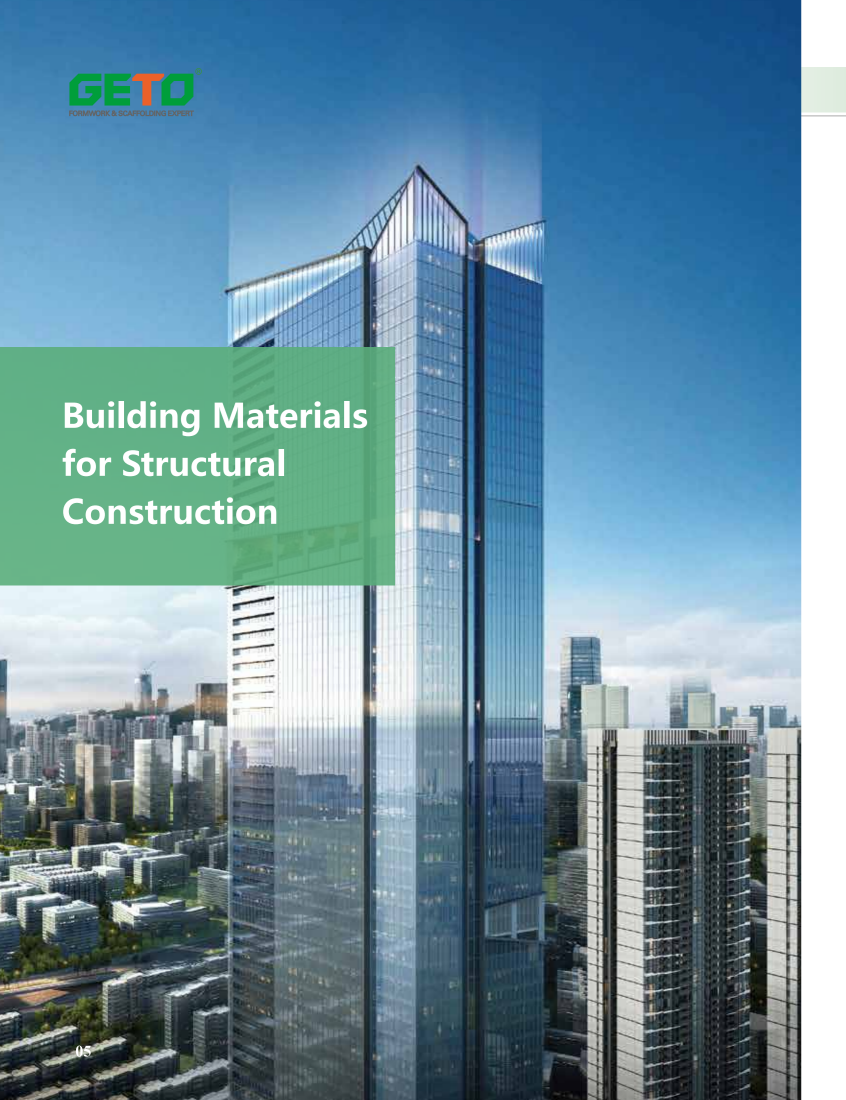
GETO has set up ten production bases in domestic China, and one in Malaysia. With strong production capacity support and supply chain integration capability, GETO is committed to providing customers with one-stop construction solutions. Our products cover structural construction materials, photovoltaic, decoration materials, formwork production equipment and other fields, integrating research and development, design, production, rental and sale, procurement and technical services. We are dedicated to offering high-quality products and services above expectations to our customers.





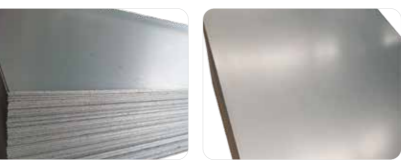
# Catalogue

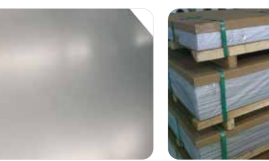
Building Materials for Structural Construction	05
1. Aluminium Products	06
(1) Aluminium Sheet	06
(2) Aluminium Coil	07
(3) Aluminium Beam Formwork	07
2. Plywood Formwork	08
3. Plastic Formwork	09
4. Formwork Support Frame	10
(1) Prop	10
(2) Ringlock Scaffolding System	11
5. Coupler	13
5. Working Platform	14
(1) Triangular Bracket	14
(2) H Frame Scaffolding System	14
7. Formwork Accessories	16
3. Color Steel Tile	18
9. Metal Mesh	19
Plumbing and Electricity Installation Materials	20
1. PVC Water and Electricity Pipes	20
2. Cable Bridges	21
Photovoltaic Support	22
Hardware Tools	25
Temporary Houses on Site	35
Decoration Materials	37
1. Sanitary Products	37
2. Tile	38
3. Wood Plastic Composites	
Equipment	39



### **Aluminium Products**

#### (1) Aluminium Sheet





Glossy Surface





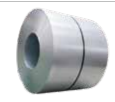


Anti-slip Surface

Item	Performance	Scope of Application
3003 aluminium alloy	good plasticity and solderability	fuel tanks, gasoline or lubricating oil pipes, all kinds of containers for liquid
5052 aluminium alloy	high strength, high fatigue strength, high plasticity and corrosion resistance	sheet metal parts of traffic vehicles and ships, instruments, rivets, hardware products, and shells of electrical devices
6061 aluminium alloy	excellent processing performance, good corrosion resistance, and high toughness	building frames, doors and windows, suspended ceilings and decorative surfaces

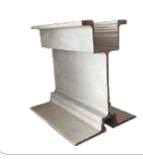
### **GETO** Building Materials for Structural Construction

#### (2) Aluminium Coil



Aluminium coils are widely used in electronics, packaging, construction, machinery and other fields.

#### (3) Aluminium Beam Formwork







Name	Length (mm)	Specification (mm)
		95*70*60
		120*80
		123*75
		123*85
		140*85
		140*90
	6000	150*65
		150*85
Al		150*80
Aluminium Beam Formwork		150*88
		150*85
		160*80
		160*76
		166*120
		166*127
		200*80
		200*76
		122*85

### **Plywood Formwork**





The material is poplar wood spin-cut veneer and high-quality waterproof glue bonding, processed by high temperature and pressure. It can be repeatedly used many times, with no warping, no deformation, good water resistance and waterproof. The surface is smooth and reduces the plastering process.

Specification (mm)	Thickness (mm)	Weight (kg)
2440*1220	12	20
2440*1220	13	21.5
2440*1220	14	23
2440*1220	15	24.5
2440*1220	16	26
2440*1220	17	28
2440*1220	18	30
1830*915	12	10
1830*915	13	11
1830*915	14	12
1830*915	15	13
1830*915	16	14
1830*915	17	15
1830*915	18	16
1220*2440	9	12
1220*2440	10	14
1220*2440	11	16
1220*2440	12	18
1220*2440	13	20
1830*915	12	11
1830*915	13	12
1830*915	14	13
1830*915	15	14

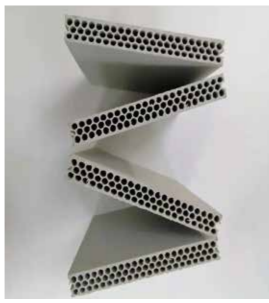


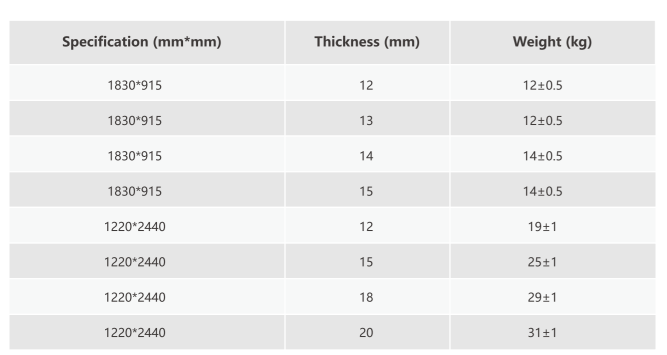
### **Plastic Formwork**

The new hollow plastic formwork adopts imported polypropylene resin as the base material, with high strength and small deformation, suitable for use under various conditions.

#### **Hollow Plastic Formwork**







<sup>\*</sup>Specification can be customized.

### **Formwork Support Frame**

The formwork support frame is a structure used to support the floor slab, which plays a supporting and loading role in the process of concrete pouring and shaping.

#### (1) Prop



Name	Material	Bearing capacity	Application
Prop 3.0mm	Q235	1.8t	Used to support floor which is shorter than 5.0m, and the support spacing is less than or equal to $1.35m \times 1.35m$ , which is used for the support of ordinary aluminium alloy floor formwork
Prop 3.5mm	Q345	2.3t	Used to support floor which is less than 5.0m, which is used to support the rapid roof system with a spacing of 1.2m x 1.9m, and the unilateral support formwork system

Min Height(m)	Max Height(m)	Inner Tube(mm)	Outer Tube(mm)	Tube Thickness(mm)
1.6	2.9	48	60	1.4-4.0
1.8	3.2	48	60	1.4-4.0
2.0	3.5	48	60	1.4-4.0
2.0	3.6	48	60	1.4-4.0
2.2	4.0	48	60	1.4-4.0
3.0	5.0	48	60	1.4-4.0
3.5	6.0	48	60	1.4-4.0
0.6	1.1	40	48	1.4-2.5
0.8	1.4	40	48	1.4-2.5
1.6	2.9	40	48	1.4-2.5
1.8	3.2	40	48	1.4-2.5
2.0	3.6	40	48	1.4-2.5
2.2	4.0	40	48	1.4-2.5
1.6	2.9	48	56	1.4-2.5
1.8	3.2	48	56	1.4-2.5
2.0	3.5	48	56	1.4-2.5
2.0	3.6	48	56	1.4-2.5
2.2	4.0	48	56	1.4-2.5

### **GETO** Building Materials for Structural Construction

#### (2) Ringlock Scaffolding System







The ringlock scaffolding system is mainly used to support bridge projects, tunnel projects, factory buildings, elevated water towers, power plants, oil refineries and other special factories, and can also be used in projects such as crossing bridges, cross beams, storage shelves, large stage and background frames.

#### Node of Ringlock system

The node of Ringlock system consists of Rosette, Wedge pin, Ledger Head and Diagonal Head.



#### Components



Item	Material	Length (mm)	Outside Diameter (mm)	Thickness (mm)
		500	48.3	3.25
		1000	48.3	3.25
Standard O345	1500	48.3	3.25	
Stariuaru	Q343	2000	48.3	3.25
	2500	48.3	3.25	
		3000	48.3	3.25

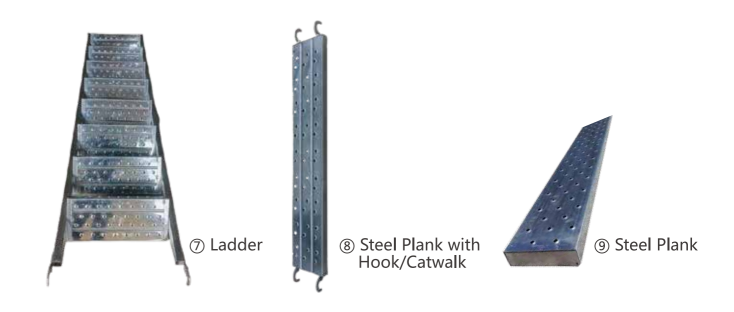


ltem	Material	Length (mm)	Outside Diameter (mm)	Thickness (mm)
		300	48.3	2.75
		600	48.3	2.75
	Q235B	900	48.3	2.75
ledger		1200	48.3	2.75
		1500	48.3	2.75
		1800	48.3	2.75
		2100	48.3	2.75



Item	Material	Length (mm)	Height (mm)
	al Q195 or Q235B	600	1500
Diagonal		900	1500
Brace		1200	1500
		1500	1500
		1800	1500



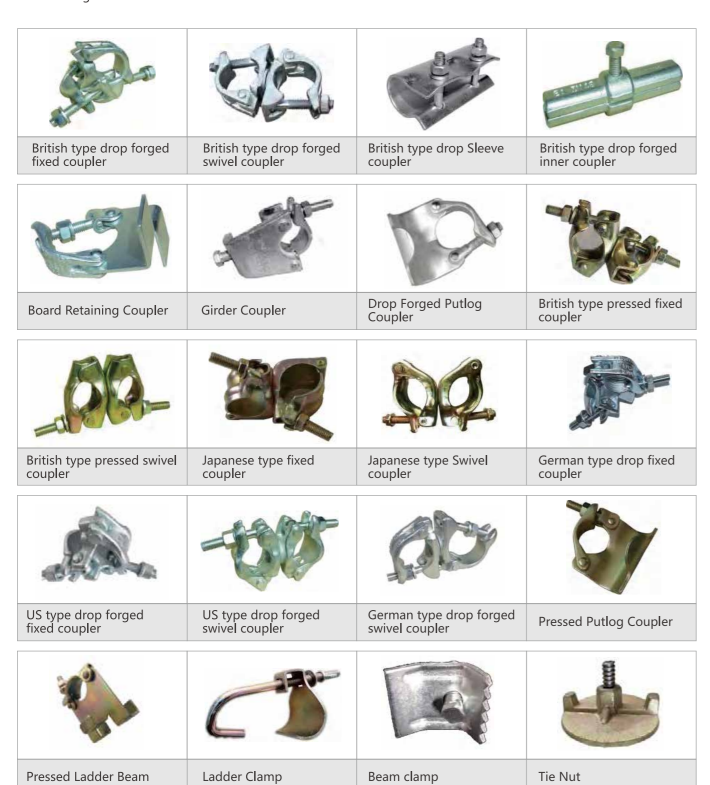




### **GETO** Building Materials for Structural Construction

### Coupler

The coupler is used for fixing the scaffolding. A large number of couplers are needed to ensure the overall stability of scaffolding and horizontal rods.



### **Working Platform**

#### (1) Triangular Bracket

Triangular Bracket is a substitute for scaffolding. By installing the triangular bracket on concrete, it can provide a construction platform for external wall, elevator and slab.











#### (2) H Frame Scaffolding System



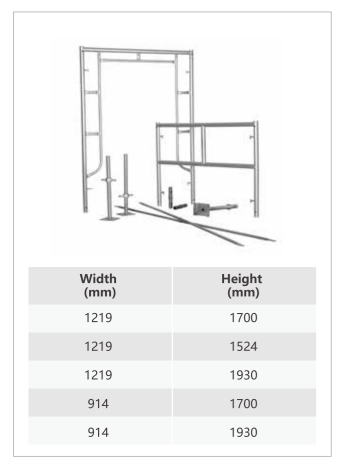
Frame Scaffolding is a kind of scaffolding, which is widely in buildings, halls, bridges, viaducts, tunnels, etc., or as main supports of table formwork. It can also be used as internal and external grid scaffolding of high-rise buildings. This kind of scaffold is mainly composed of main frame, transverse frame, cross brace, scaffold board and adjustable base.

Pre-galvanized, hot dipped galvanized, painted, powder coated

#### **Main Components:**

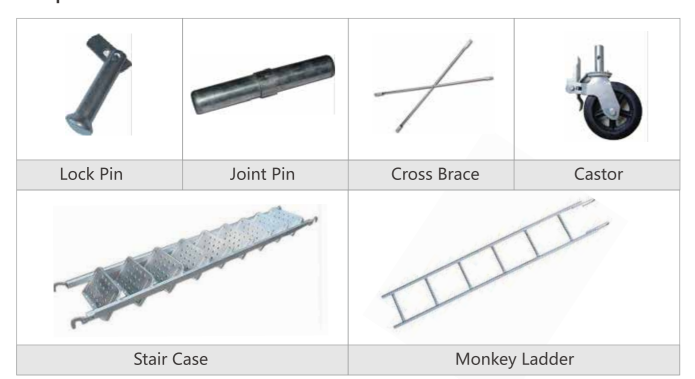
Frame, cross brace, joint pin, catwalk, base jack, u head jack and castor.







#### Components



### **Formwork Accessories**



Pin & Wedge Weight: 0.064 & 0.03KG



Tie-Rod Weight: 1.7KG/M



Weight:0.713KG



Bolt, Nut & Washer Weight: 0.185KG



**Hollow Section** Weight: 3.73KG/M



Length: 400mm



Waller Bracket Weight: 0.58KG



Hexagonal Screw Specification: M16 or M18



Hexagonal Nut Specification: M16 or M18



Waler Specification: Wall 60\*105mm; Inner beam 50\*85mm



Diagonal brace General specification: vertical waler 2400\*1, diagonal brace base 350\*1, long rod PLS1900\*1, short rod PLS750\*1, connector \*2, M14X110 screw \* 4;



Prop Components: φ60\*3.0 outer pipe, φ48\*3.0 inner pipe, hook φ14, threaded pipe 220, φ57\*3.0 seamless steel pipe, bottom plate 120\*120\*6mm, cast iron nut.



### **GETO** Building Materials for Structural Construction



Length: 336mm

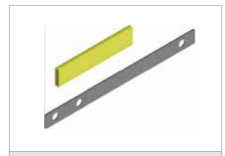
Hole Hook

Specification: 0.768KG 336mm



Embedded Flat-Tie Weight: 0.064-0.286KG

Long Pin Weight: 0.286KG



Reusable Flat-Tie and **PVC Sleeves** Weight: 0.158-0.711KG



Aluminium Welding Wire Specification: corrosion resistance and plasticity



Aluminium edge banding Specification: edge banding of 63.5 system is P59, edge banding of 65 system is P61



T Type Panel Puller Weight: 4.86KG



Y Type Panel Puller Weight: 3.25KG



Specification: φ48\*2.5



Plastic Plug Specification: the size is consistent with tie-rod holes in the wall



Mold Release Agent Specification: Water-based mold release agent or oil-based mold release agent

### **Color Steel Tile**



















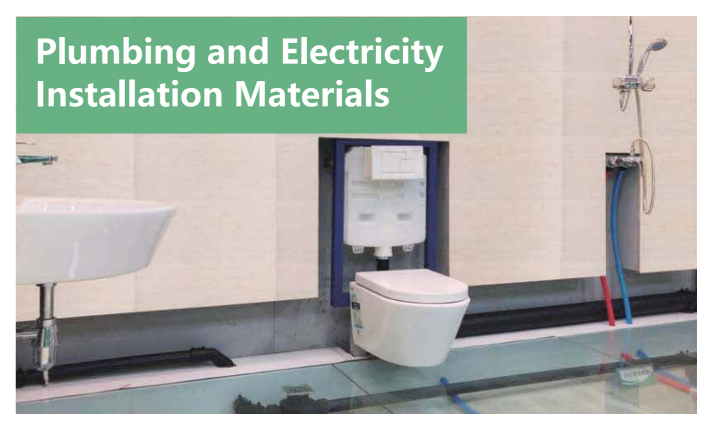












#### (1) PVC Water and Electricity Pipes







PERT floor heating pipe



PE-Xa floor heating pipes



PVC conduits and fittings



PP-R pipes and fittings for cold and hot water



PVC water drainage pipes and fittings



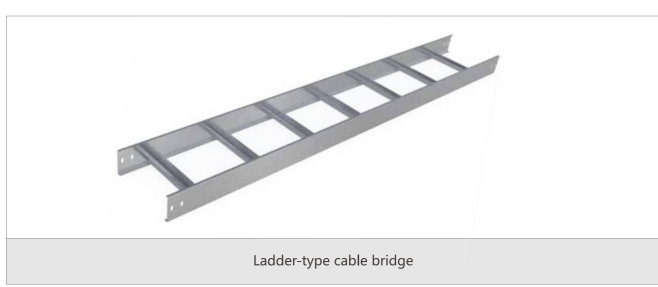
PVC water supply pipes



#### (2) Cable Bridges



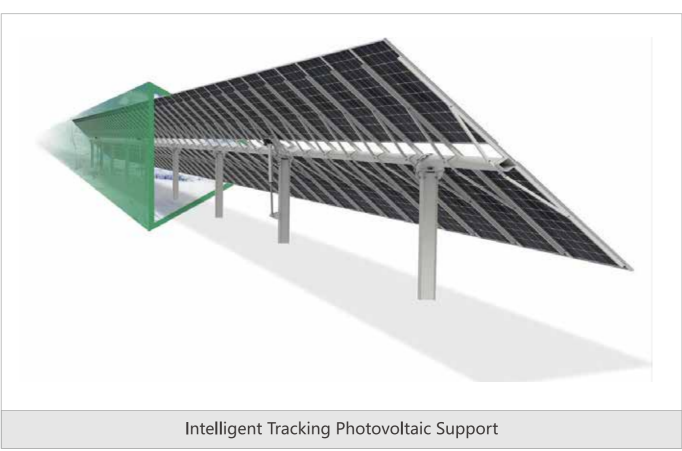
















Color Steel Tile Roof Photovoltaic Support



Flat Roof Photovoltaic Support













J01-160 Engineering Drill		
Description	Aluminium gearbox, sturdy and durable, double gear deceleration, large torque output, humanized handle design, more comfortable grip, with overload protection function.	
Rated voltage	220 V	
Rated frequency	50 Hz	
No-load speed	0 to 1,800 r / min	
Input power	1,800 W	
Drilling capacity	159 mm	



J02-255 Aluminium Sawing Machine			
Description	Integrated design, compact and portable, accurate cutting and higher efficiency, strong power from the pure copper motor, and more stable cutting with a thicker base.		
Rated voltage	220 V		
Rated frequency	50 Hz		
No-load speed	6, 000 r / min		
Rated power	2,000 W		
Saw blade diameter	255 mm		



J01-255s Aluminium Sawing Machine		
All-copper motor, with cold-rolled silicon steel sheet; high-temperature resistant enameled wires; high-end commutator, thickened base, automatic adjustment of the transparent protective cover during cutting, and double switch for safer operation.		
220 V		
50 Hz		
6, 000 r / min		
1,800 W		
255 mm		



JS-RC20 Hydraulic Steel Bar Cutter		
Rated voltage	220 V	
Rated frequency	50 Hz	
Power	1,100 W	
Cutting speed	1.5 to 2 s	
Cutting range	φ 4 to 20 mm	
Machine size	430 mm x 110 mm x 220 mm	
Net weight	11.5 kg	



JS-RC25 Hydraulic Steel Bar Cutter		
220 V		
50 Hz		
1,600 W		
2.5 to 3 s		
φ 4 to 25 mm		
540 mm x 150 mm x 230 mm		
22 kg		





J03-180P Wall Grinder	
Description	Humanized soft leather handle, LED lighting design, and more power with the pure copper motor.
Rated voltage	220 V
Rated frequency	50 Hz
Grinding disc diameter	180 mm
Power	810 W
Rotational speed	500 to 2,100 r / min



J02-28 Double-function Electric Hammer	
Description	Anti-oil leakage internal pressure balance system, double-function: electric hammer and electric pick, big switch design, and more comfortable operation.
Rated voltage	220 V
Rated frequency	50 Hz
Rated power	1,100 W
Rated speed	920 r / min
Weight	5.1 kg



J03-28s Single-function Electric Hammer	
Description	Optimized air inlet, ergonomic handle, and high-quality pure copper motor.
Rated voltage	220 V
Rated frequency	50 Hz
Rated power	1,100 W
Rated speed	950 r / min
Borehole diameter	28 mm



J01-12C Electric Wrench	
Description	300 W all-copper motor, reliable quality, soft rubber handle, comfortable grip, external carbon brush, easy replacement, efficient heat dissipation, and longer service life.
Rated voltage	220 V
Rated frequency	50 Hz
Idle speed	1,700 r / min
Maximum torque	150 Nm
Square head size	12.7 mm x 12.7 mm
Scope of application	drill bit size M8-M12



J01-16C Electric Wrench	
Description	Reliable quality, soft rubber handle, comfortable grip, external carbon brush, and easy replacement.
Rated voltage	220 V
Rated frequency	50 Hz
Idle speed	1,900 r / min
Maximum torque	200 Nm
Square head size	12.7 mm x 12.7 mm
Scope of application	drill bit size M10-M16



J04-11 LD Green Level Meter		
Description	Compact solid shape, imported high-specification laser head, double-layer protective lens design, dustproof, high precision.	
Accuracy of vertical line	5 mm ± 1 mm	
Accuracy of horizontal line	5 mm ± 1 mm	
Right angle accuracy	90°± 0.02°	
The wavelength	520 nm / 10 mv	
Automatic horizontal correction range	± 3°	
Horizontal angle of incidence	120°	
Vertical angle of incidence	150°	
Operating temperature	45 °C to -5 °C	
Power supply mode	three size 5 AA batteries	





03-60L Silent Oil-free Air Compressor		
Rated voltage	220 V	
Rated frequency	50 Hz	
Rated power	1,350 W x 2	
Displacement	13.2 m3/ h	
Volume	60 L	
Maximum pressure	0.8 Mpa	
Rotational speed	2,850 r / min	
Weight	38 kg	



04-60L Silent Oil-free Air Compressor		
Rated voltage	220 V	
Rated frequency	50 Hz	
Rated power	1,400 W x 2	
Displacement	200 L / min	
Volume	50 L	
Rotational speed	2,800 r / min	
Input current	13.5 A	
Weight	37 kg	



02-6P Direct-connected Air Compressor		
Rated voltage	220 V	
Rated frequency	50 Hz	
Working pressure	0.8 Mpa	
Volume	50 L	
Displacement	200 L / min	
Power	2.25 kW	
Size	660 mm x 305 mm x 630 mm	



JS2065 Portable Air Compressor		
Rated voltage	220 V	
Rated frequency	50 Hz	
Rotational speed	890 r / min	
Volume flow	0.25 m3 / min	
Power	2.2 kW	



ZV-0.25/8 Belt Air Compressor		
Rated voltage	380 V to 220 V	
Rated frequency	50 Hz	
Working pressure	0.8 Mpa	
Volume	50 L	
Exhaust volume	200 L / min	
Power	2.25 kW	
Size	660 mm x 305 mm x 630 mm	



WS-200A/250A DC Argon Arc Welding Machine		
Power supply voltage	220 V	
Rated frequency	50 to 60 Hz	
Maximum output current of load	-140±5A for manual welding -150±5A for argon arc welding	
Maximum load output voltage	-16V for argon arc welding	
Load welding current range	-15 to 140 A for manual welding -15 to 150 A for argon arc welding	
Rated load duration	35 %	
No-load voltage	DC: 60 ± 5 V	
Size	660mmx305mmx630mm	
Cooling mode	air cooling	
Insulation grade	F	
Enclosure protection level	IP21S	
Outline dimensions	410mmx50mmx250mm	



Rated input voltage  Rated input current  18 A for TIG, 24 A for MMA  Rated input power  3.9 kVA for TIG, 5.2 kVA for MMA  Rated no-load voltage  53 V  Welding current  15to150A for TIG, 15to140 A for MMA
Rated input power 3.9 kVA for TIG, 5.2 kVA for MMA  Rated no-load voltage 53 V
Rated no-load voltage 53 V
3
Welding current 15to150A for TIG, 15to140 A for MMA
Welding voltage 10.6to16 V for TIG, 20.6to25.6 V for MMA
Rated load duration 20 %



power manual starting 8.5 kW
5.5
230 V to 380 V
50 Hz
CP192FB
3,000 r / min
89.9 kg
n x 6,730 mm x 6,550 mm



TBS10000SE-D Gasoline Generator Set (8.5 kW electric starting uniphase and three-phase equal power)		
Start mode equal power electric starting		
Rated power	8.5 kW	
Rated voltage	230 V to 380 V	
Rated frequency	50 Hz	
Type of power	CP192FB	
Rated speed	3,000 r / min	
Gross weight	96.2 kg	
Size	7,380 mm x 6,730 mm x 6,550 mm	



J460P Gasoline Lawn Mower		
Engine	single-cylinder four-stroke	
Weight	37 kg	
Displacement	173 cc	
Nominal power	3,300 W	
Rotational speed	3,400 r / min	
Width	460 mm	



JS926 Portable Wind Sweeper (two-stroke)		
Matching power	1E34FPB	
Impeller speed	7,500 r / min	
Power	0.9 kW	
Ignition	electronic ignition	
Tank volume	0.4 L	
Fuel	The ratio of #70or#90 gasoline to engine oil is 25:1.	



J15G27-7A Gasoline High Pressure Cleaner		
Gasoline power	170 F / 7.0	
Working pressure	18.6 Mpa	
Flow rate	14.4 L / min	
Rotational speed	3,400 r / min	
Start mode	manual starting	



J15D36-10C Gasoline High Pressure Cleaner		
Diesel power	186 F / 10.0	
Working pressure	25 Mpa	
Flow rate	18 L / min	
Rotational speed	3,600 r / min	
Start mode	electric / manual starting	



#### **J04-1000 Manual Tile Cutting Machine**

Maximum cutting thickness

15 mm

Maximum cutting length

1,000 mm

Built-in laser head



#### **J01-1200 Manual Tile Cutting Machine**

Maximum cutting thickness

20 mm

Maximum cutting length

1,200 mm

Built-in laser head







JS591001 **Hand-held Welding Mask** 

JS591002 **Head-mounted Welding Mask** 

JS591100 Adjustable Welding Mask with Variable Light







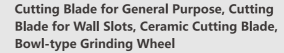
JS591024/25 **High Boots** 

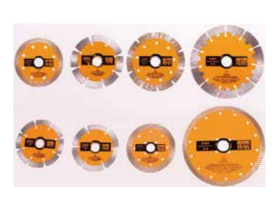


**Protective Shoes** 









**Diamond Saw Blade / Cutting blade** 



Wire Cutters 14" / 18" / 24"/ 30" / 36" / 42" / 48" Material: alloy steel

Strong Bolt Cutters / Mini Bolt Cutters / **German White Iron Scissors /** 

Material: high carbon steel Storage size: 255 mm x 50 mm

**High-quality White Iron Scissors** Description: less effort using the triple-arm handle, high frequency quenching knife edge, HRC50-60, cutting metal with hardness below HRC40



# **Temporary Houses on Site**

#### (1) Container House



Assembled Container House		
JZ-15 single container standard dimensions(double-storey)	L6,950 mm x W4,000 mm x H5,600 mm	
JZ-01 single container standard dimensions	L5,950 mm x W3,000 mm x H2,810 mm	

#### Foldable container house

Dimensions: L5,800 mm x W2,500 mm x H2,650 mm



#### (2) Prefabricated House



K-type Prefabricated House		
Model	3K*10K*3P	
Dimensions	L18.36m x W5.62m x H3.416m	
Area	352.47 m³	
Remarks	Dimensions can be customized.	



T-type Prefabricated House		
Item	Dimensions	Total Area
Single storey 6mx21,55mx3mm 140.08 m³		
Double storey 6mx36mx2m 432 m³		
Remarks: Dimensions can be customized.		





#### (1) Sanitary Products



#### (2) Tile









Various materials, colors and sizes available.

#### (3) Wood Plastic Composites





**Scope of application:** decking, railing, wall cladding, pergola, pavilion, flower box, DIY tile.

#### **Performance:**

- 1. Anti-corrosive and mildew proof
- 2. Waterproof and non-slip
- 3. Support customization
- 4. Insect-resistant & moth-proof
- 5. Durable
- 6. Easy to install

#### **Available Colors:**





## **Equipment**

#### Equipment for Formwork Modification and Refurbishment







High Pressure Washer

High Pressure Reciprocating Triplex Plunger Pump		
Components	Main body、 High Pressure Washer	
Pump Type	2001J3	
Rated Pressure	1400BAR/PSI	
Rated Flow	43 L/min/GPM	
Pump Speed	360 RPM	
Plunger Dia.	20.64 MM/INCH	
Plunger Stoke	120 MM/INCH	
Power	132 kW/HP	



Hand-held Washing machine		
Power	30KW	
Flow	0.96m³/h	
Contact Surface	100mm	
Step Speed	4m/min	



Pneumatic Punch Press Machine		
Model	DG1-110	
Capacity	110 tons	
Strode. No.	30-60 s.p.m.	
Strode	180mm	
Die height	360mm	
Side Adjustment	80mm	
Slide Area	650x470x80mm <sup>2</sup>	
Bolster Area	1150x600x110mm²	
Main Motor	11x4 kwxp	



**Digital welder** 



**Aluminium Profile Correction Machine** 



#### **Heavy CNC Single Head Cutting Saw** (Special for aluminium formwork cutting)

KE-128F/D600
(W*H) 600x85mm





#### **Hydraulic Press Punching Machine** Model LT- Y1600KN/3000X355 Maximum punching No. 30

3000mm

Maximum punching width



<b>Belt-Passing Shot Blasting Machine</b>		
Model	WD-1800-10	
Total Power	165KW	
Cleaning Dimensions	2000*2500mm	
Serial No.	220710	
Polisher	HX420	



### Inverter Pulse MIG/ MAG Arc Welding Machine Welding Method P-MIG/ MIG/ STICK/ TIG/ CAC-A Carbon steel and stainless steel, aluminium and its alloys, copper and its alloys and other non-ferrous metals Weldable Metal