



SCAFFOLDING MANUFACTURER IN BANGLADESH

YOUR ONE-STOP SERVICE CENTER FOR ALL
SCAFFOLDING NEEDS!

YOUR
SAFETY PROTECTION

SCAFFOLDING MANUFACTURER IN BANGLADESH

OFFICE ADD.: BUILDING NO.47, Road no: 5,
Contact Us: +8802742222040

Email: info@scaffolding.com.bd Website: www.scaffolding.com.bd

Sector: 11, Uttara, Dhaka-1230, Bangladesh

FACTORY ADD.: Gazipur Sadar, Gazipur, Dhaka, Bangladesh

COMPANY PROFILE PRODUCT CATEGORY

SCAFFOLDING MANUFACTURER IN BANGLADESH is located in Gazipur, Dhaka, Bangladesh. It is an integrated enterprise with lease, project design, and construction of structures. With 210million total investment, our company covers around 54,000m² space 25,000m² modern plant, 15,000m² storage and transportation yard and over more than 20 heavy automatic equipment. Furthermore, the of the ring lock System over 100,000 tons, and Metal Plank over 35,000 tons.

There are two subsidiary companies Legendary Incorporation and Scaffolding Manufacturer in Bangladesh doing exporting business. We professional team who is lead by the person with 12 years experience in scaffolding industry.

With the vast resources in scaffolding industry, we can also integrate the resources to provide Screw Jacks, Ladder Beam, Props, Kwikstage cup lock System, Frame System, Scaffolding Tubes, Couplers (Forged Coupler, Pressed Coupler) and Accessories. Our annual exporting tons currently and increasing by years, the major market is in South-East Asia, Middle East, Central Asia, Africa, Australia, European

We believe that we can provide the one-stop service for all scaffolding needs. Let's hand in hand to reach win-win cooperation and create future together.

01 (8)

PRODUCTION LINE

production, sale,



SCAFFOLDING RINGLOCK SYSTEM

including

annual capacity

02 (i)



SCAFFOLDING METAL PLANK

have the most

03 (\$)



SCAFFOLDING FRAME SYSTEM

System, and also

04 (?)



SCAFFOLDING CUPLOCK SYSTEM

volume is 20000

countries.

05 (i)



SCAFFOLDING KWIKSTAGE SYSTEM

the beautiful



SCAFFOLDING TUBE

06 (?)



SCAFFOLDING COUPLER & ACCESSORIES

07 (#)



SCAFFOLDING SCREW JACK



SCAFFOLDING PROP

08 (8)



SCAFFOLDING LADDER BEAM

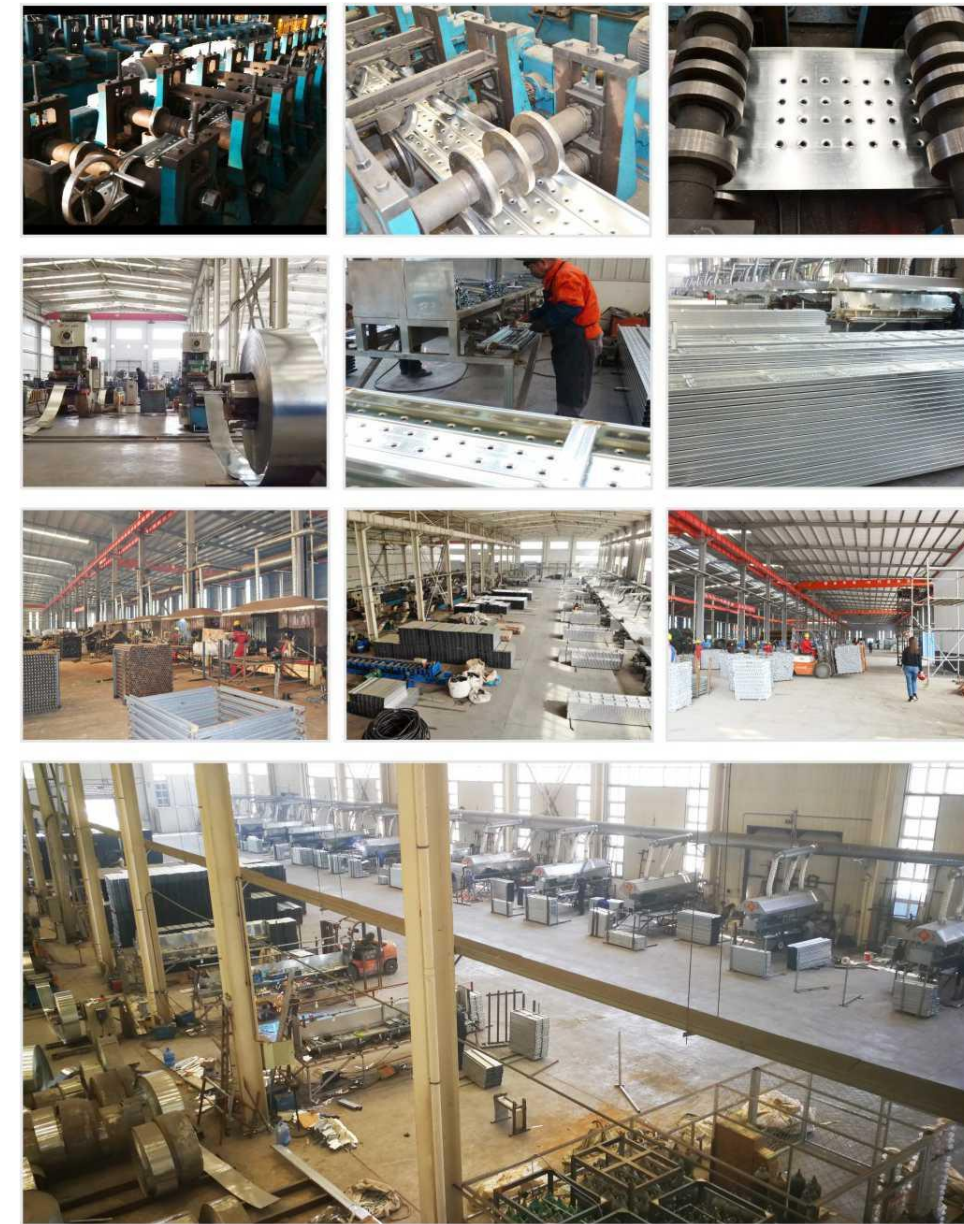


PRODUCTION LINE



PRODUCTION LINE

SCAFFOLDING
MANUFACTURER IN
BANGLADESH



- Material: Q235/Q345
- Surface Treatment: HDG;Painted

Item Name	OD&Thickness (mm)	Length (mm)
Ringlock Standard	48. 3*3. 2	250-3000
Ringlock Ledger	48. 3*3. 2	500-3000
Diagonal Brace	48. 3*3. 2	/
Ringlock Standard	60. 3*3. 2	250-3000
Ringlock Ledger	48. 3*2. 5	500-3000
Diagonal Brace	42. 3*2. 5	/



Standard



Ledger



Diagonal Brace



Rosette



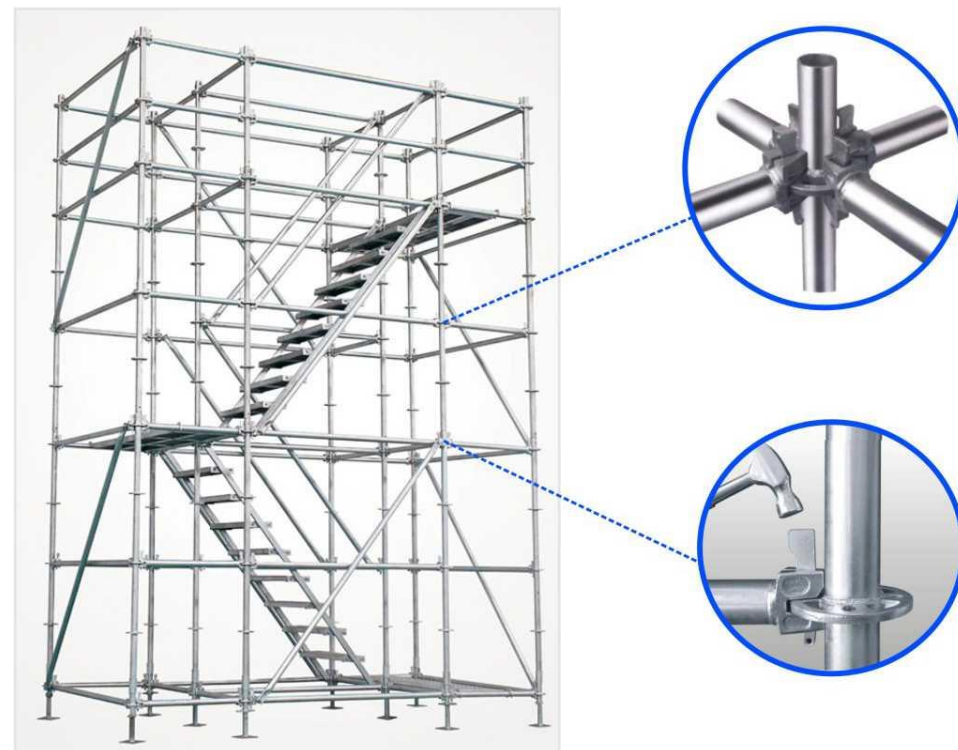
Wedge Pin



Ledger Head



Brace Head



O

Base Collar

4 X >

Bracket



• Southeast Asia; Middle East; Australia; America Metal Plank®

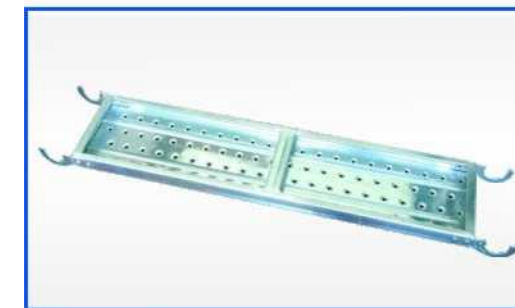
Material: Q195 Surface Treatment: Pre-Galvanized

Width (mm)	Support	Thickness (mm)	Height (mm)	Length (mm)
210	Common/Box /Ladder	1.0-2.0	45	1000-4000
240	Common/Box /Ladder	1.0-2.0	45	1000-4000
250	Common/Box /Ladder	1.0-2.0	40/50	1000-4000
225	Common/Box /Ladder	1.0-2.0	38	1000-4000
230	Common/Box /Ladder	1.0-2.0	63.5	1000-4000



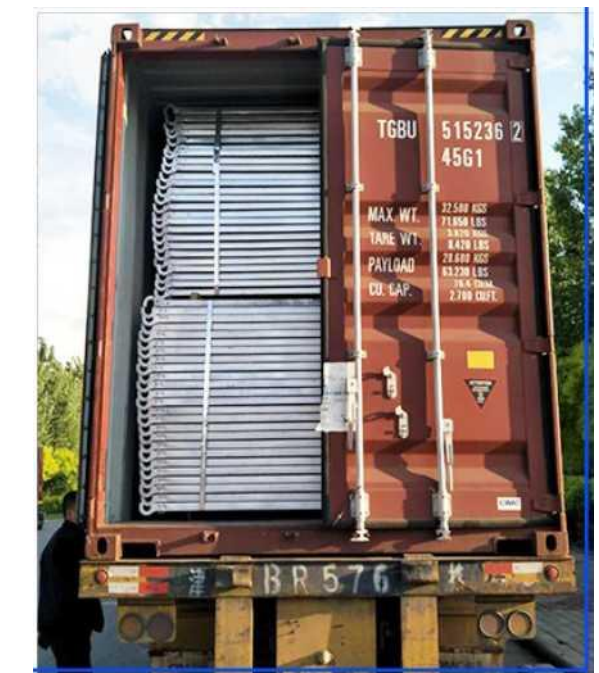
• CATWALK

Width (mm)	Height (mm)	Thickness (mm)	Length (mm)	Hook (mm)
210/240/250	45/50	1.0-2.0	1000-3000	044/50
420/450/480/500	45/50	1.0-2.0	1000-2500	044/50



• TOEBOARD

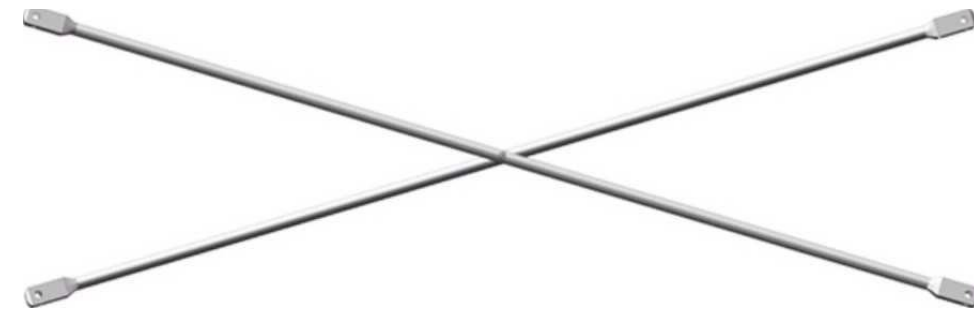
Width (mm)	Height (mm)	Thickness (mm)	Length (mm)	Hook (mm)
150	19	1.0-1.5	1000-3000	/
210/240	45	1.0-1.5	1000-3000	/



- Material: Q195/Q235
- Surface Treatment: Pre-Gal.; Powder Coated; Painted; HDG

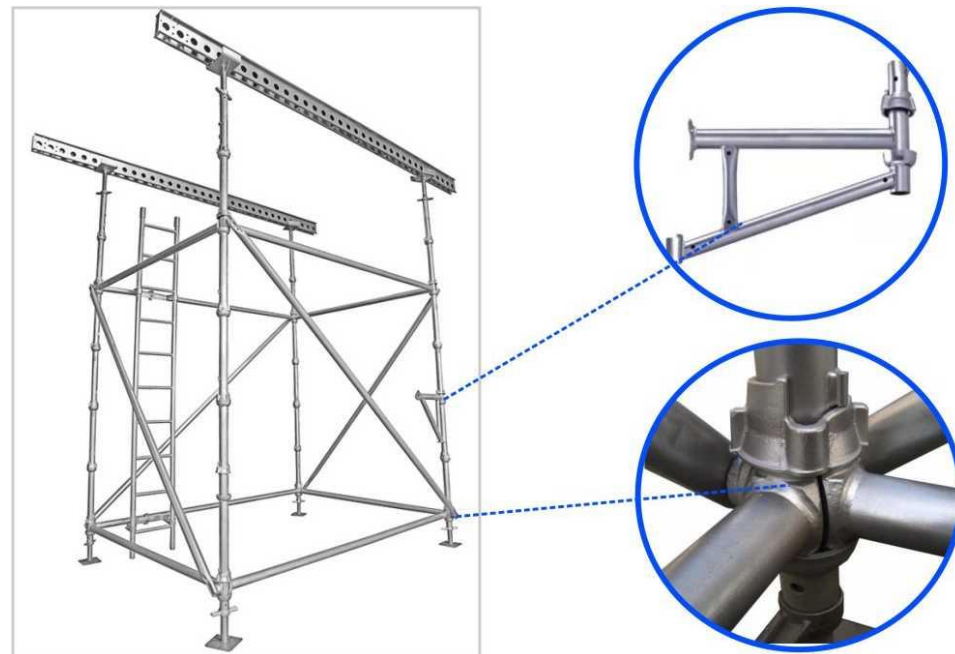
Product Name	Description	Size
FRAME	Main Tube: 42*1.8/2.0/2.2mm Inner Tube: 25*1.4/1.5mm	1219*1930mm
		1219*1700mm
		1219*1524mm
		914*1700mm
		762*1700mm

Product Name	Description	Size
Cross Brace	(p21. 3X1.1/1.2/1.4mm	1829*1219*2198mm
		1829*914*2045mm
		1829*610*1928mm
		1219*1219*1724mm
		1219*610*1363mm



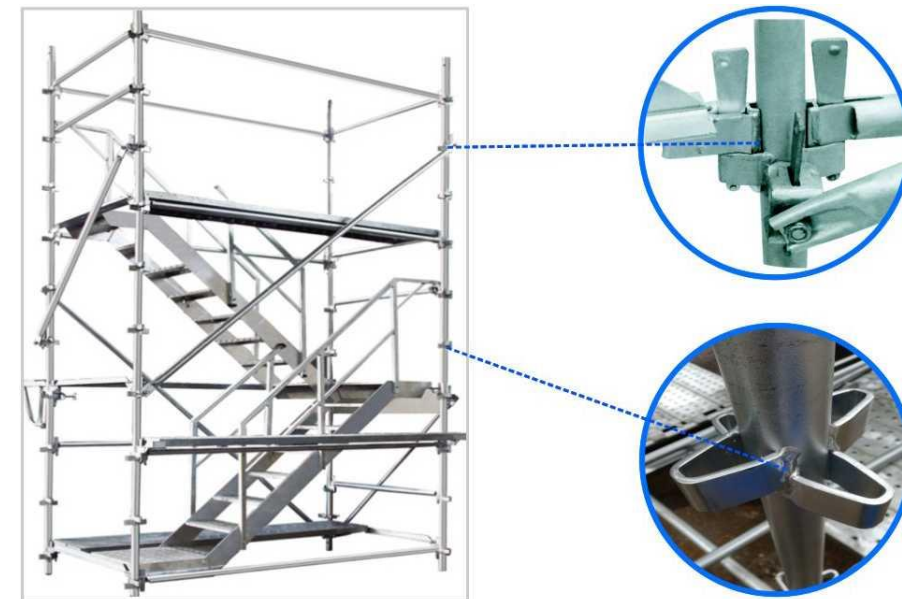
- Material: Q235/Q345
- Surface Treatment: HDG; Powder Coated; Painted

Item Name	OD&Thickness (mm)	Length (mm)
Cuplock Standard	48.3*3.2	250-3000
Cuplock Ledger	48.3*3.2	500-3000
Diagonal Brace	48.3*3.2	/



- UK/Australia; South East Asia; Africa Kwikstage o
- Material: Q235
- Surface Treatment: HDG; Powder Coated; Painted

Item Name	OD & Thickness (mm)	Length (mm)
Kwikstage Standard	48.3*4.0	250-3000
Kwikstage Ledger	48.3*3.2	500-3000
Kwikstage Ledger (Angle Iron)	50*50*5	500-3000
Diagonal Brace	48.3*3.2	/



o Outer Diameter: 25.6mm,33.5mm, 42.5mm, 48.3mm, 59mm, 60.3mm.

• Thickness: 1.6mm-4.0mm;

o Grade: STK400/500.Q235/Q345

o Standard: BS1139, EN10219, EN39, EN74

o Surface Treatment: HDG, Pre Galvanized, Black, Painted, Anti-Rust Oil Coated, Threaded Engraved

Outer Diameter (mm)	Thickness (mm)	Length (m)
48.3mm-48.6mm	1.8-2.5mm	0.3m-12m
48.3mm-48.6mm	2.75mm	0.3m-12m
48.3mm-48.6mm	3.0mm	0.3m-12m
48.3mm-48.6mm	3.2mm	0.3m-12m
48.3mm-48.6mm	3.6mm	0.3m-12m
48.3mm-48.6mm	3.8mm	0.3m-12m
48.3mm-48.6mm	4.0mm	0.3m-12m
38mm	2mm-4mm	4.5m-7.5m
59mm	2mm-4mm	4.5m-7.5m
60.3mm	2.0mm-4.0mm	4.5m-7.5m



• Stair for Frame

Length (mm)	Height/Width (mm)
2283	1700*1524*420/480/500
2497	1700*1829*420/480/500
2459	1930*1524*420/480/500
2659	1930*1829*420/480/500

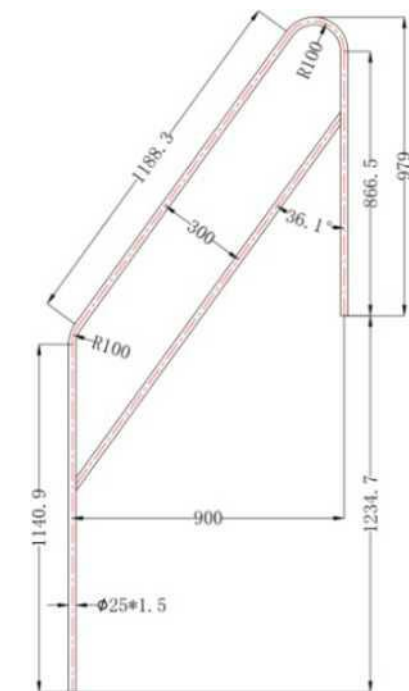


• Stair for Ring lock /Cup lock /Kwikstage

Length (mm)	Height/Width (mm)
2514	2000*1524*420/480/500
2710	2000*1829*420/480/500
2779	2000*1930*420/480/500
2972	2000*2198*420/480/500



• STAIR CASE HANDRAIL






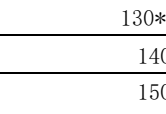
o Monkey Ladder

Material: Q195, Q235

ITEM	SIZE(MM)
Monkey Ladder	300*3000
Monkey Ladder	350*3000























③ SCAFFOLDING COUPLERS & ACCESSORIES

				140-140* (3.5-8)
				150*150* (3.5-8)
				150*150*50* (3.5-8)
				180*150*50* (3.5-8)
				130*170*50* (3.5-8)
				140*140* (3.5-8)
				150*150* (3.5-8)

Girder Coupler 48.3mm/1.50kg
 Board Retaining Clamp 48.3mm/0.63kg
 Drop Forged Half Coupler 48.3mm/0.9kg
 Drop Forged Double Coupler 48.3mm/1.05kg
 British Drop Forged Swivel Coupler 48.3mm/1.25kg

				150*150*50* (3.5-8)
				180*150*50* (3.5-8)
				130*170*50* (3.5-8)
				140*140* (3.5-8)
				150*150* (3.5-8)

Drop Forged Putlog Coupler 48.3mm/0.65kg
 Drop Forged Joint Pin 48.3mm/1.1kg
 Pressed Putlog Coupler 48.3mm/0.63kg
 British Pressed Double Coupler 48.3mm/0.82kg
 British Pressed Swivel Coupler 48.3mm/1.00kg

 Pressed Double Coupler 48.6mm/0.68kg	 Pressed Swivel Coupler 48.6mm/0.68kg	 Pressed Sleeve Coupler 48.3mm/1.00kg	 British Inner Joint Pin 48.3mm/0.84kg	 Limpet Coupler 48.3mm/0.38kg
 Ladder Clamp 48.3mm/0.62kg	 UClip 0.16kg	 UClip 0.48kg	 Rapid Clamp 0.51kg	 Rapid Clamp Tensioner 1.33kg
 Rapid Clamp 0.42kg	 Rapid Clamp Tensioner 2.70kg	 Safely Net 1.83M,5.1M*0.95kg	 Safe Tag	 Casters
 Steel Cone 0.62kg	 Water Stopper 0.48kg	 Plate Washer 0.57kg	 Wing Nut 0.53kg	 Tie Rod M12/17

SCREWJACKS (3&盆)

o Type: Solid, Hollow

© Material: Solid—Q235 Round Bar, Hollow—Q235 Seamless Pipe, Welded Pipe o

Surface Treatment: Painted, Electro - Galvanized, HDG

Base Plate Name	38*4*150	120*120* (3.5-8)
	Jack Size (mm) OD&Length	Base Plate (mm)
Solid Base Jack	28/30/32/34/38 * (400-1000)	120*120* (3.5-8)



(3&総 SCAFFOLDING PROP

		48*2.0mm	56*2.0mm
		48*2.0mm	56*2.0mm
		48*2.0mm	56*2.0mm

o Material: Q195/Q235

• Surface Treatment: Painted, Electro-Galvanized, HDG
o Heavy Duty Prop (with Normal Nut)

Min	Max	Inner Tube	Outer Tube
1.8m	3.2m	48*2.0mm	60*2.0mm
2.0m	3.6m	48*2.0mm	60*2.0mm
2.2m	3.9m	48*2.0mm	60*2.0mm
2.5m	4.5m	48*2.0mm	60*2.0mm
3.0m	5.5m	48*2.0mm	60*2.0mm



o Light Duty Prop (with Cup Nut)

2.0m	3.5m	40*2.0mm	48*2.0mm
1.7m	3.0m	40*2.0mm	48*2.0mm



LADDER BEAM g 溼案

O Material: Q235/Q345

o Surface Treatment: Painted, HDG

OUTER PIPE (MM)	INNER PIPE (MM)	WIDTH (MM)	LENGTH (MM)
48.3*3.0	48.3*3.0	300	1000-6000
48.3*3.2	48.3*3.2	300	1000-6000
48.3*3.6	48.3*3.6	300	1000-6000
48.3*4.0	48.3*4.0	300	2000-6000

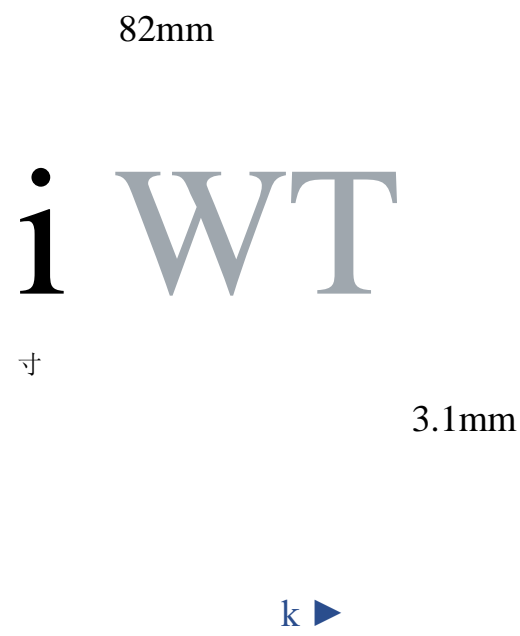


185 Aluminium Beam (Main Beam)

Height	185mm
Width	100mm
Thickness	5.1 mm
Weight/M	6.354kg
Material	6351-T6
Tensile Strength	300Mpa
Elongation	17.5
Yield Strength	270Mpa
Elasticity Modulus	70300N/mm ²
Inertial Strength	6035000mm ⁴
Modulus of Section	136000mm ³
Inertial Moment	12620000mm ⁴



140 Aluminium Beam (Secondary Beam)	
Height	185mm
Width	100mm
Thickness	5.1 mm
Weight/M	6.354kg
Material	6351-T6
Tensile Strength	300Mpa
Elongation	17.5
Yield Strength	270Mpa
Elasticity Modulus	70300N/mm ²
Inertial Strength	6035000mm ⁴
Modulus of Section	136000mm ³
Inertial Moment	12620000mm ⁴



The Quality First, the Service is Supreme