COMPANY Profile >>>>

STEEL FORMWORK

PRODUCT DESCRIPTION

• Introduction:

Steel formwork is a steel formwork used for concrete casting and forming, instead of the traditional wood formwork, plywood formwork and so on. It is widely used in construction because of its beautiful shape. It has the advantage of multiple uses.

Advantages:

Reinforcement system, High strength components, Strong combination stiffness, High production accuracy, Flat-fell seam tightly, Not easy to deformation, Good integrity and earthquake resistanceearthquake resistance.

Tianjin TSX Scaffolding &Formwork Group Co., Ltd is a building materials factory approved by SGS, specialized in manufacturing and exporting varieties of steel items including kinds of steel props, steel formworks, steel decking and steel pipe. Our factory located in Daqingzhuang town, Jinghai County, Tianjin City, traffic convenience, 190kms away from Beijing Capital International Airport, 80kms from Tianjin Xingang Port.

The quality is always the basement of our survival and development. Skilled employees carry out the procedure inspection form raw material to final product, the scientific and exact quality control and management provide a reliable guarantee for 100% delivered acceptance. We adopt quality following system to make customers be assured of our quality. Will continue to provide our customers the best quality & price!



PRODUCT DESCRIPTION

	Product Description
Material	Q195 or Q235
Surface treatment	Painted
Color	Red, blue, or as you required
Welding technique	CO2 arc Welding
Lenth(mm)	450-1800
Width(mm)	100-900
Height(mm)	55
Package	Without outer packing or as you required
Application	Civil construction, bridge construction
Note	Flat Forms:Used for forming plane surfaces, fabricated into rectangular panels of various standard widths and lengths.
	Inner Corner Forms:Used for forming inner right-angled corners of a structure.
	Corner Angles: Used for forming external angles by combining 2 flat forms into a right-angled corner.



CLASSIFICATION

Flat Form





CODE	DIMENSION(MM)
F3018	300×1800×55
F3015	300×1500×55
F3012	300×1200×55
F3009	300×900×55
F3007	300×750×55
F3006	300×600×55

TSX PRODUCTS FOR YOUR CONSTRUCTION NEED!

Web: http://www.tsxgroupe.com/ Tel: 86-22-83973806



CODE	DIMENSION(MM)
F1518	150×1800×55
F1515	150×1500×55
F1512	150×1200×55
F1509	150×900×55
F1507	150×750×55
F1506	150×600×55



CODE	DIMENSION(MM)
F1218	125×1800×55
F1215	125×1500×55
F1212	125×1200×55
F1209	125×900×55
F1207	125×750×55
F1206	125×600×55



CODE	DIMENSION(MM)
F1018	100×1800×55
F1015	100×1500×55
F1012	100×1200×55
F1007	100×750×55
F1006	125×600×55





Inner Corner Form





CODE	DIMENSION(MM)
CF0518	100×1800×150
CF0515	100×1500×150
CF0512	100×1200×150
CF0509	100×900×150
CF0507	100×750×150
CF0506	100×600×150
CF5518	150×1800×150
CF5515	150×1500×150
CF5512	150×1200×150
CF5509	150×900×150
CF5507	150×750×150
CF5506	150×600×150

Corner Angle Form



CODE	DIMENSION(MM)
CA0015	50×1500×50
CA0012	50×1200×50
CA0009	50×900×50
CA0007	50×750×50
CA0006	50×600×50

TSX PRODUCTS FOR YOUR CONSTRUCTION NEED!

Web: http://www.tsxgroupe.com/ Tel: 86-22-83973806

L-Shape Forms



CODE	DIMENSION(MM)
L1015A	100×300×150
L1015B	100×350×150
L1015C	100×400×150
L1015D	100×450×150
L1015E	100×500×150
L1515A	100×300×150
L1515B	150×350×150
L1515C	150×400×150
L1515D	150×450×150
L1515E	150×500×150

Square Corner Form



CODE	DIMENSION(MM)
S1515A	150×300×150
S1515B	150×350×150
S1515C	150×400×150
S1515D	150×450×150
S1515AA	100×325×150
S1515BB	100×375×150
S1515CC	100×425×150
S1515DD	100×475×150

TSX PRODUCTS FOR YOUR CONSTRUCTION NEED!

6



Formwork Accessories



PIN	
Stub Thickness	4.00-8.00mm
Length	40.00-200.0mm
Surface	Galvanized/Gold Color Galvanized
Materials	Q235/20#



WEDGE		
Thickness Plate	2.50/2.75/3.00mm	
Length	70.00/80.00mm	
Surface	Galvanized/Gold Color Galvanized	
Materials	Q235/20#	















SHOWCASE







TSX PRODUCTS FOR YOUR CONSTRUCTION NEED!

Web: http://www.tsxgroupe.com/ Tel: 86-22-83973806





PACKAGING TRANSPORTATION



Product Features

- 1. Easy assembly, flexible assembly and disassembly efficiency.
- 2. Recyclable, energy saving and environmental protection.
- 3. Higher support strength, bearing capacity.
- 4. The formwork is provided with climbing holes specially designed for the placement of counter bolts, which is applicable to the foundations of buildings both at home and abroad.