



Rejeki Logamjaya



PT. Rejeki Logamjaya

General Construction & Scaffolding Supplier

Jl. P. Jayakarta No. 20 Blok A #22-23-24

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Indonesia

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PT. REJEKI LOGAMJAYA
General Construction & Scaffolding Supplier

Headquarter

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Branch Offices

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Jl. Kerkof Kampung Padakasih No. 171
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Cimahi
Bandung

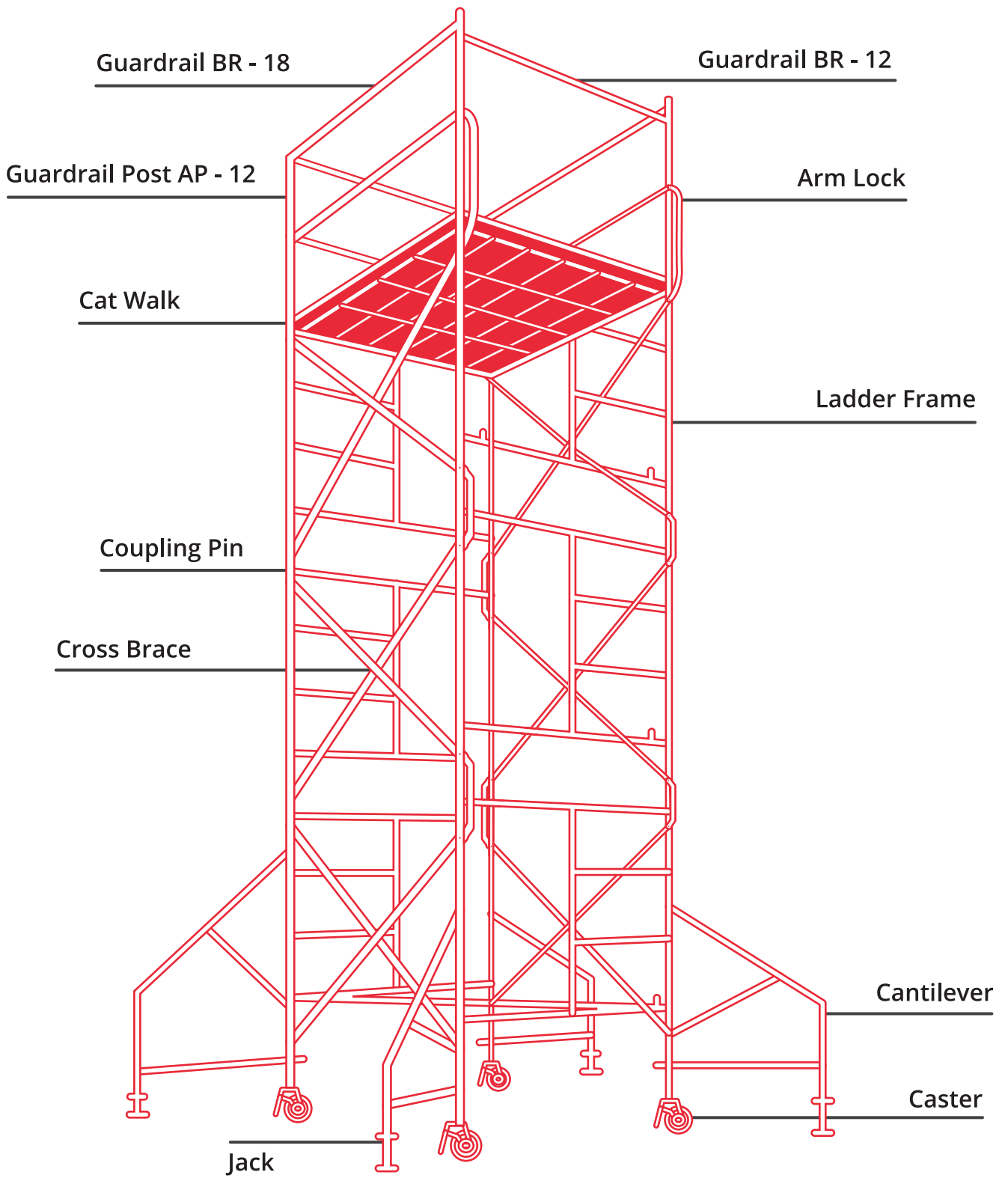


ABOUT US

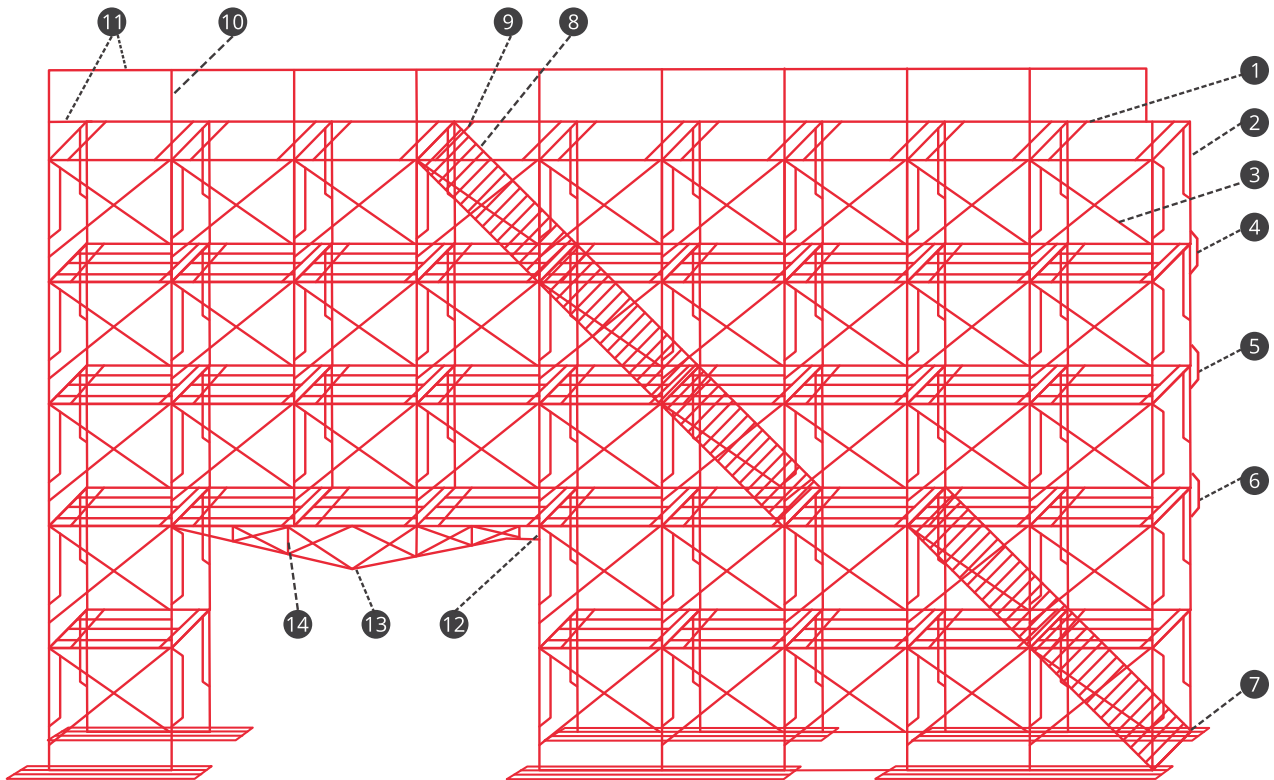
Established since 1989, PT. REJEKI LOGAMJAYA has prospered into one of the largest privately owned companies in Indonesia, specializing in selling and renting scaffolding products. The company has acquired an ever-growing reputation through its strong, steady presence in domestic, industrial and commercial construction industry. Our goal is to support the development of Indonesia's properties and infrastructures.

With its headquarter based in Jakarta employing more than 100 personnel, equipped with wide-ranging of vehicles and access to raw materials as well as equipment, PT. REJEKI LOGAMJAYA prides itself on being entirely self-sufficient and capable of undertaking large projects in both practical and financial levels.

It also has the capacity to complete scheduled works throughout Jakarta and other areas within Indonesia. PT. REJEKI LOGAMJAYA strives for excellence by providing high quality products through effective and efficient corporate management in order to meet the needs of its clients. The company boasts an impressive portfolio of projects including, but not limited to, Plaza Senayan, Ciputra World, Taman Angrek, Gudang Garam, Toyota, Ajinomoto and many more, leading the industry now and in the future.

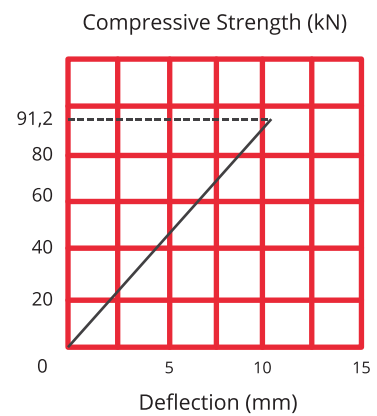
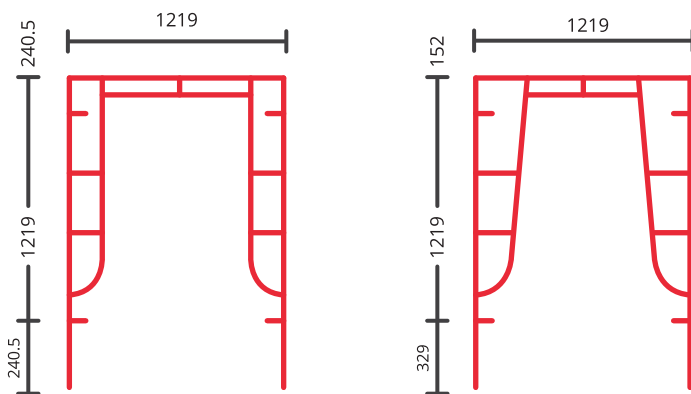


FRAME SCAFFOLDING



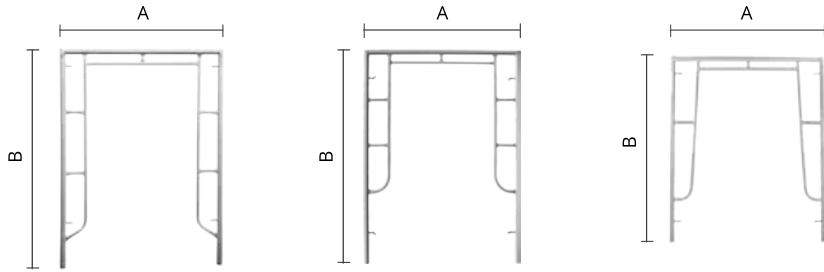
- | | | | |
|--------------------|--------------|--------------------|----------------|
| 1. Walking Frame | 5. Join Pin | 9. Walking Frame | 13. Truss |
| 2. Door Type Frame | 6. Cat Walk | 10. Hand Rail Pole | 14. Truss Girt |
| 3. Cross Brace | 7. Jack Base | 11. Hand Rail | |
| 4. Arm Lock | 8. Stairs | 12. Truss Hanger | |

TESTING & TECHNICAL DATA



*Graph of Compressive Strength (kN) vs Deflection (mm).
Scaffolding Frame Test Subject no.1

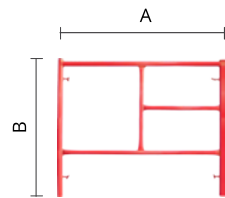
FRAME SCAFFOLDING



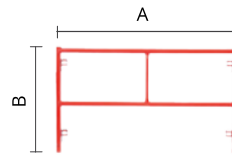
MAIN FRAME - 1219	
A	B
1,219	1,930

MAIN FRAME - 1217	
A	B
1,219	1,700

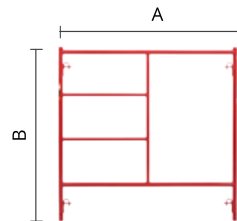
MAIN FRAME - 1215	
A	B
1,219	1,524



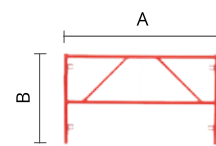
LADDER FRAME - 1212	
A	B
1,219	1,919



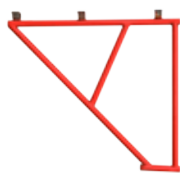
LADDER FRAME - 1209	
A	B
1,219	914



RAILING TOWER - 1217	
A	B
1,219	1,700



LADDER FRAME - 1205	
A	B
1,219	50

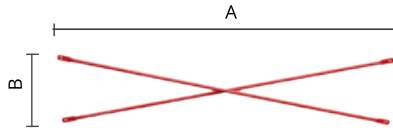


CANTILEVER



WALL JOINT & DINA SET

FRAME SCAFFOLDING



CROSS BRACE		
CODE	A	B
CB 220	1,829	1219
CB 204.5	1,819	914
CB 193	1,819	610
CB 184.5	1,819	280
CB 173	1,219	1,219
CB 136	1,219	610



SWIVEL CASTER	
WH-6	150
WH-8	200



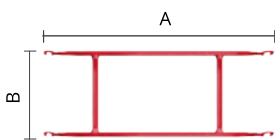
ARM LOCK	
MF - 1219	AL - 739
MF - 1217	AL - 507



GUARDRAIL	
BR 18	1,829
BR 12	1,219



GUARDRAIL POLE AP 12	
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HORIZONTAL FRAME		
CODE	A	B
MF-201	1,829	450
MF-202	1,829	745
MF-203	1,829	1,050

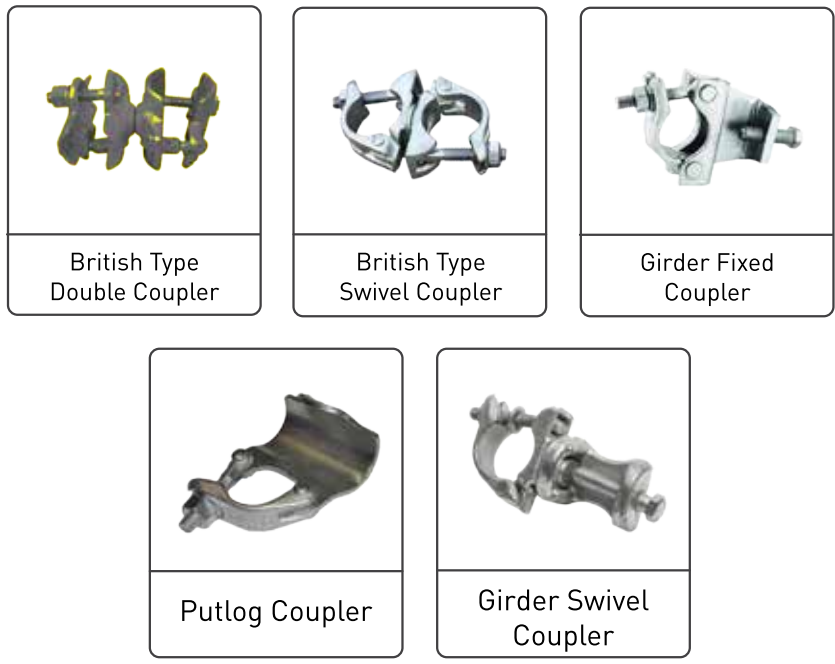


CAT WALK	
A	B
1,829	500



STAIRS		
CODE	A	B
T 1219	2,76	45cm
T 1217	2,60	45cm

DROP FORGED COUPLER



PRESSED STEEL COUPLER



VERTICAL SHORE

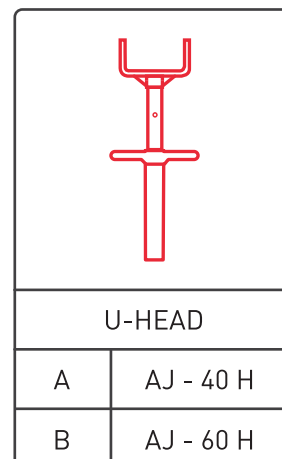
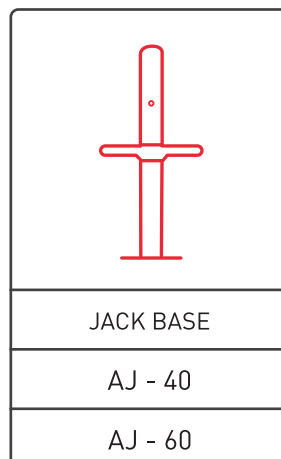
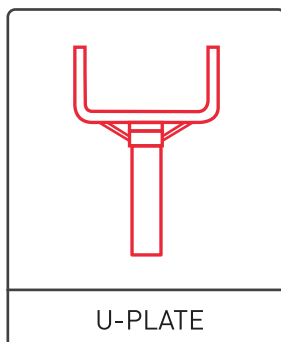
Two kinds of finish:

1. Dipped paint
2. Hot dip galvanized



Model	TS - 70	TS - 90
Height Closed	2,150mm	2,700mm
Height Extended	3,350mm	3,900mm
Max. Length	3,500mm (about 11.5ft)	3,960mm (about 13ft)
Min. Length	2,040mm (about 6.7ft)	2,500mm (about 8.2ft)
Adjustable Length	1,320mm (about 4.33ft)	1,320mm (about 4.33ft)
Adjustable Length of Bolt	1,40mm (about 5.5 in)	1,40mm (about 5.5 in)

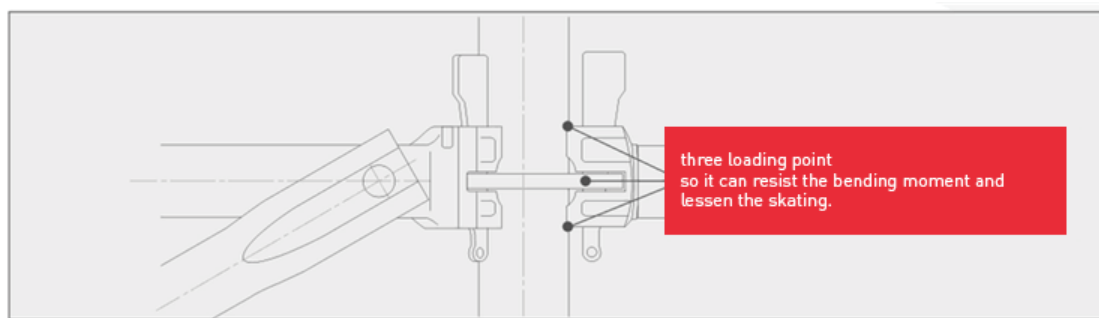
Prop Grid Size - mm	Maximum slab thickness when props fully extended	
	TS - 70	TS - 90
2,438 x 1,295	101mm	101mm
2,134 x 1,295	140mm	140mm
1,829 x 1,295	190mm	190mm
1,524 x 1,295	228mm	228mm
1,219 x 1,295	305mm	305mm



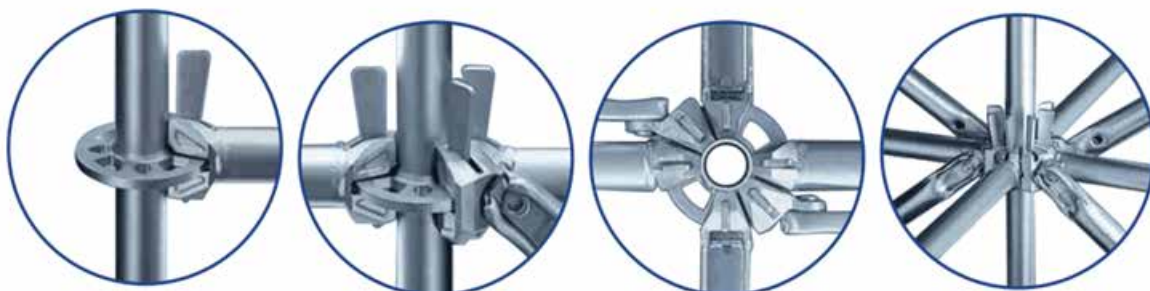
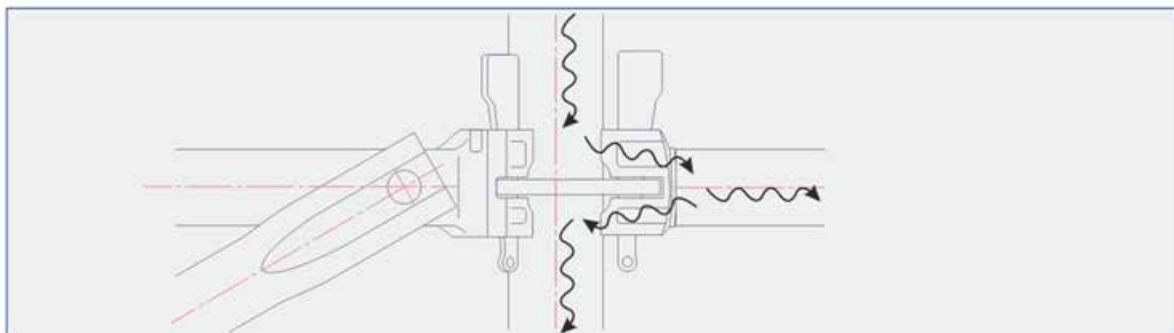
RINGLOCK SUPPORT SYSTEM

Ringlock support system is a modular scaffold system which is more safe and convenient, it can be divided into 48mm and 60mm system. Ringlock system is consist of standard, ledger, diagonal brace, jack base, u head and other components. Standard is welded by rosette with eight holes that four smaller holes to connect ledger and another four big holes to connect diagonal brace.

The reasonable design makes the system forced by three points that can resist bending and anti-skating. Please refer to the following diagram below:

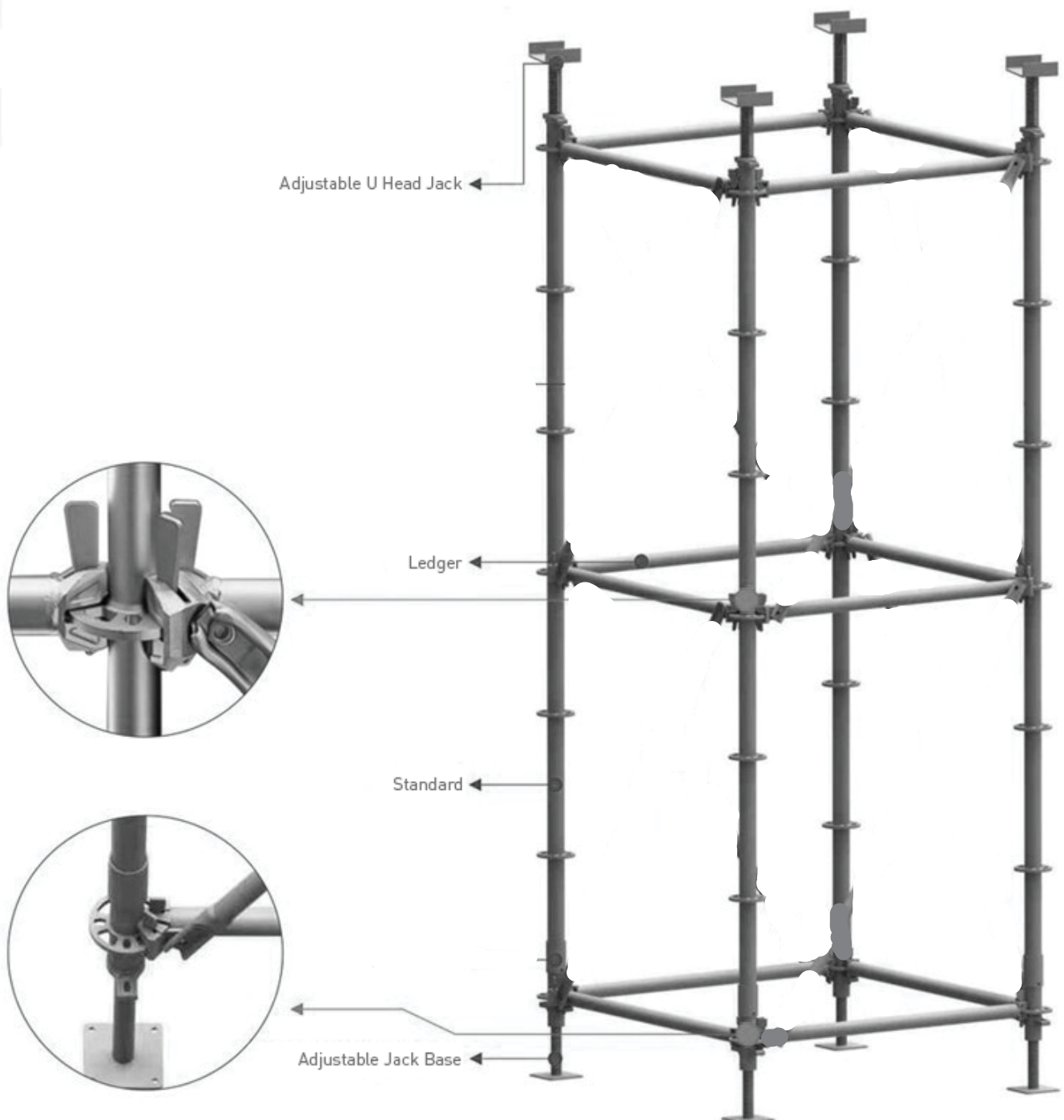


When hammered down and fix the wedge pin, the joints will be connected with standard closely and make the vibration from the ledger passed down to the ground. It can make the wedge pin get the vibration less and will not be bounced off.



ADVANTAGES

- Advanced technology, reasonable joints design, stable connection.
- Assembly easily and quickly, greatly reduces the time and labor cost.
- Upgraded raw materials with low-alloy steel.
- High zinc coating and long lasting usage, clean and beautiful.
- Automatic welding, high precision and superior quality.
- Stable structure, high bearing capacity, safe and durable.



MAIN COMPONENTS OF RINGLOCK SUPPORT SYSTEM



ITEM	LENGTH (MM)	SIZE (MM)	SIZE (MM)
Standard with spigot Q345	L = 1000	ø 48.3 * 3.25	ø 60 * 3.25
	L = 1500	ø 48.3 * 3.25	ø 60 * 3.25
	L = 2000	ø 48.3 * 3.25	ø 60 * 3.25
	L = 2500	ø 48.3 * 3.25	ø 60 * 3.25
	L = 3000	ø 48.3 * 3.25	ø 60 * 3.25



ITEM	LENGTH (MM)	SIZE (MM)	SIZE (MM)
Ledger Q345/ Q235	L = 630	ø 48.3 * 3.25	ø 60 * 3.25
	L = 732	ø 48.3 * 3.25	ø 60 * 3.25
	L = 914	ø 48.3 * 3.25	ø 60 * 3.25
	L = 1219	ø 48.3 * 3.25	ø 60 * 3.25
	L = 1524	ø 48.3 * 3.25	ø 60 * 3.25
	L = 1829	ø 48.3 * 3.25	ø 60 * 3.25
	L = 2000	ø 48.3 * 3.25	ø 60 * 3.25
	L = 2500	ø 48.3 * 3.25	ø 60 * 3.25



ITEM	LENGTH (MM)	SIZE (MM)	SIZE (MM)
Jack Base (Hollow)	L = 600 140 * 140 * 6	ø 38 * 5.0	ø 48 * 5.0



ITEM	LENGTH (MM)	SIZE (MM)	SIZE (MM)
U Jack Base (Hollow)	L = 600 180 * 150 * 6	ø 38 * 5.0	ø 48 * 5.0

Accessories



Brace Head



Triangle Bracket



Rosette



Wedge Pin

PCH-STAGE SCAFFOLDING SYSTEM



ITEM	SPECIFICATION	WEIGHT
Standard	ø 48 x 2970mm	17.4 kg
	ø 48 x 2475mm	14.6 kg
	ø 48 x 1980mm	11.9 kg
	ø 48 x 1485mm	9.1 kg
	ø 48 x 990mm	6.3 kg



ITEM	SPECIFICATION	WEIGHT
Ledger	ø 48 x 2438mm	9.5 kg
	ø 48 x 1828mm	7.4 kg
	ø 48 x 1268mm	5.4 kg
	ø 48 x 762mm	3.5 kg



ITEM	SPECIFICATION	WEIGHT
Diagonal Brace	2475 (H) x 2438 (W)	10.4 kg
	1980 (H) x 2438 (W)	9.5 kg
	1980 (H) x 1828 (W)	8.4 kg
	1485 (H) x 1268 (W)	6.4 kg
	1485 (H) x 762 (W)	5.7 kg



ITEM	SPECIFICATION	WEIGHT
Transom	L50 x 4 x 2438	16.2 kg
	L50 x 4 x 1828	12.4 kg
	L50 x 4 x 1268	8.8 kg
	L50 x 4 x 762	5.6 kg
	L50 x 4 x 530	4.2 kg



Base Jack
KS-SJ708
Weight: 7.4kg



Base Jack
KS-UJ708
Weight: 7.6kg



Wall Tie Tube
KS-WTT
Weight: 2.96kg



Wall Tie Tube

SPECIFICATION	WEIGHT
L40 x 4 x 2438	5.86 kg
L40 x 4 x 1829	4.4 kg
L40 x 4 x 1268	3.1 kg
L40 x 4 x 762	1.9 kg



Wall Tie Clamp
KS-WTC
Weight: 1.70kg



Plain Steel Plank

SPECIFICATION	WEIGHT
225 x 65 x 1.8 x 2420	14.95 kg
225 x 65 x 1.8 x 1810	11.2 kg
225 x 65 x 1.8 x 1250	7.7 kg
225 x 65 x 1.8 x 740	4.8 kg



Hook Plank

SPECIFICATION	WEIGHT
230 x 65 x 1.8 x 2438	15.7 kg
230 x 65 x 1.8 x 1828	12.2 kg
230 x 65 x 1.8 x 1268	8.8 kg
230 x 65 x 1.8 x 762	6.0 kg



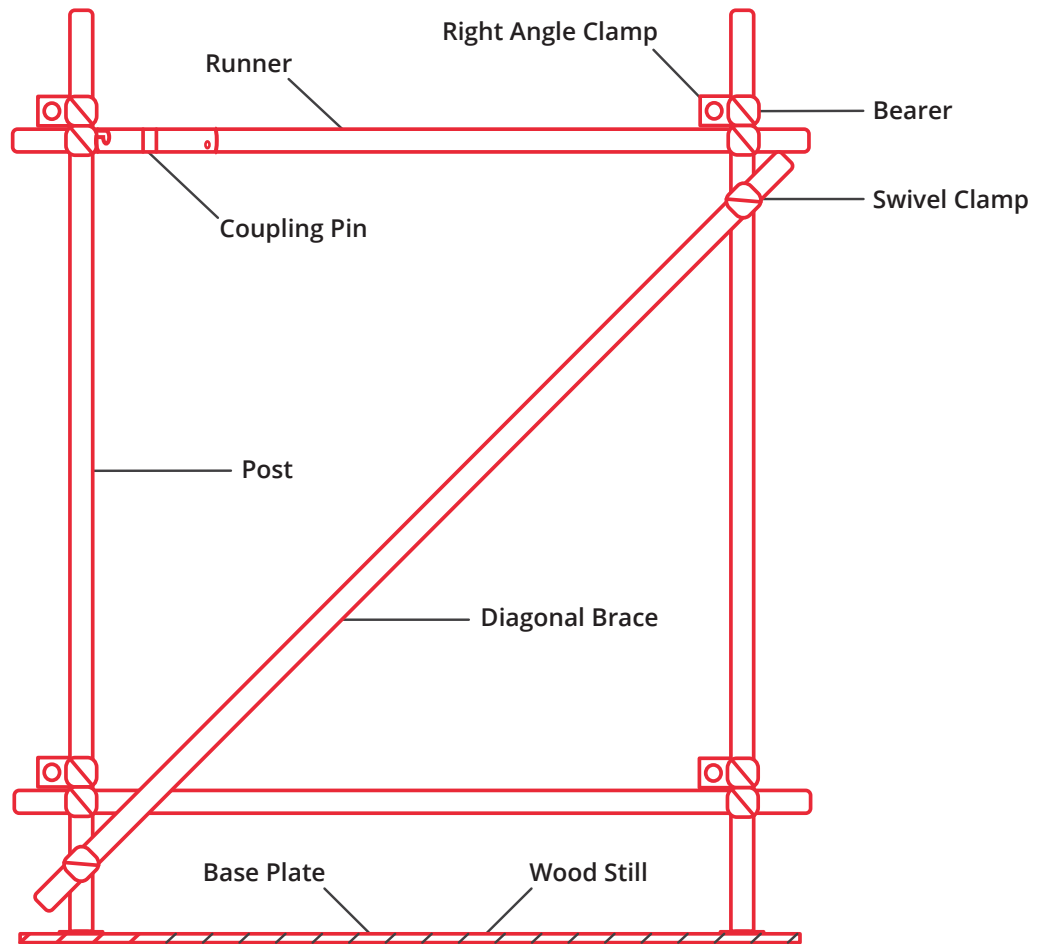
Hop Up Bracket
KS-HUB
Weight: 9.9 kg



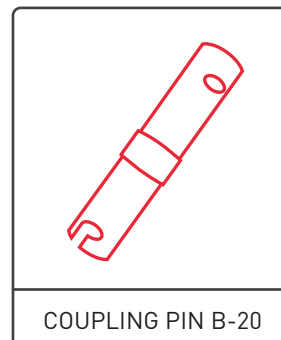
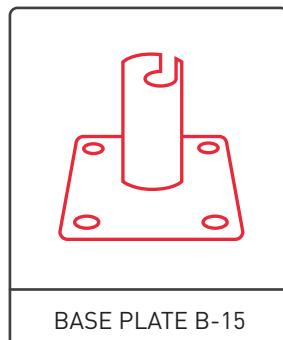
Stairway
KS-SW-1485X2420
1485 x 2420
Weight: 6.1 kg

STEEL TUBE MATERIALS

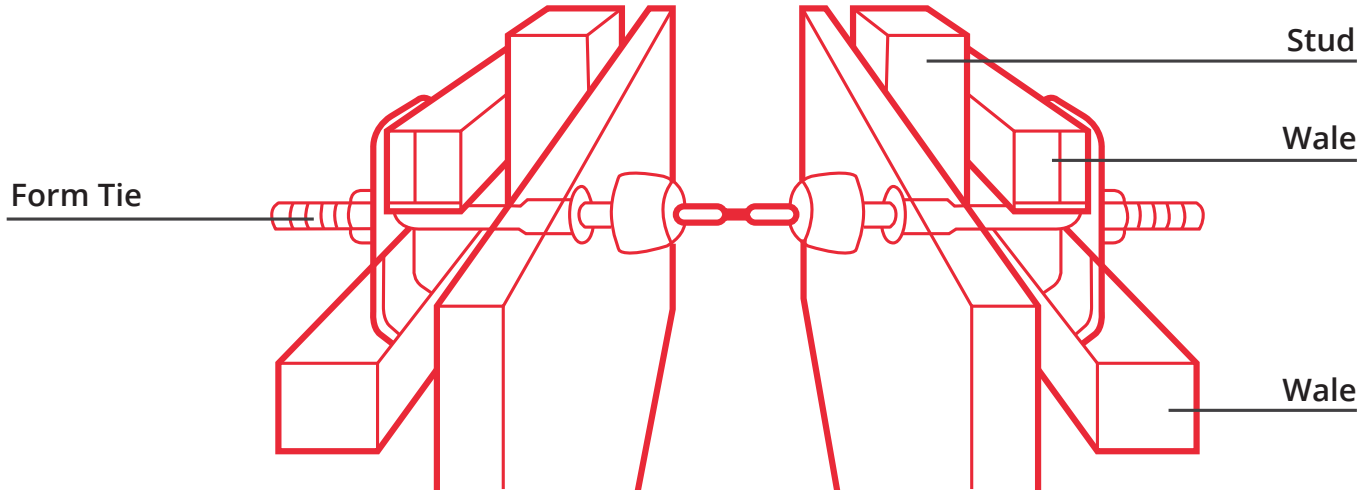
Scaffold supplies the steel tubes cut into convenient length such as :
1.5m, 2.0m, 2.5m, 3.0m, 3.5m, 4.0m.



This tube is made from high tension structural carbon steel having an outside diameter of 48.6mm and a wall thickness of 2.4mm (tensile strenght of : 51kg/mm).

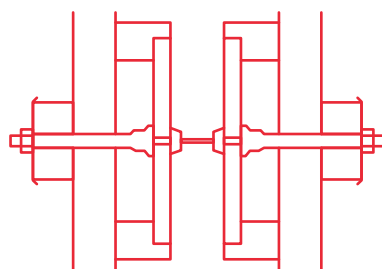
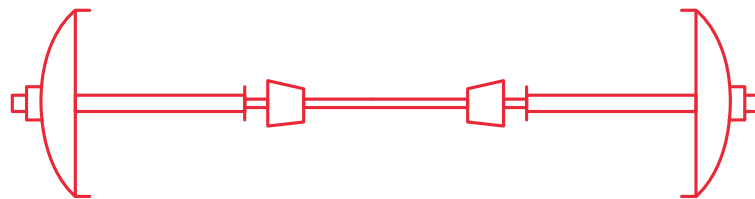


FORM TIE

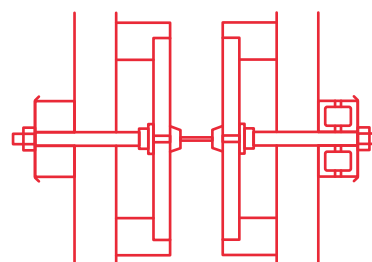


Form Type B Both Sides Exposed

Parts	Quantity	Inner Unit dia.
Form Tie with a Nut	2 pcs	W $\frac{5}{16}$. W $\frac{3}{8}$
Inner Unit B	1 pcs	W $\frac{5}{16}$. W $\frac{3}{8}$
Plastic Cone	2 pcs	W $\frac{5}{16}$. W $\frac{3}{8}$
Flat Rib Washer	2 pcs	Common

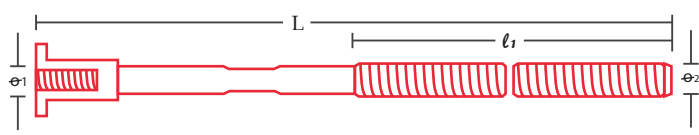
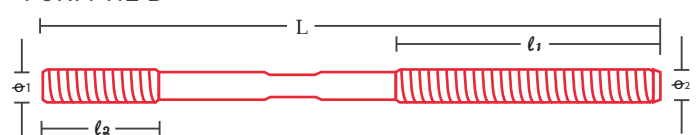


B TYPE



D TYPE

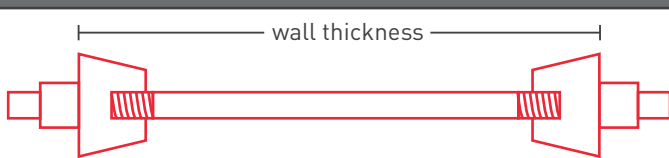
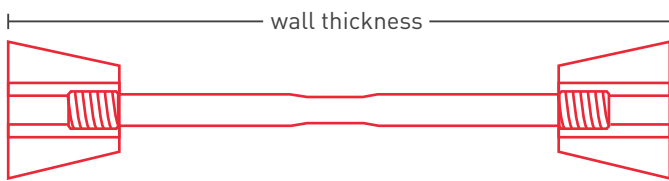
FORM TIE (DIMENSIONAL DIAGRAMS)

Type	L m/m	l ₁ m/m	Remarks	
FORM TIE C (Common to B, C and BC) 	310	145	$\phi 1 = W^{5/16}$ $W^{3/8}$ $\phi 2 = W^{1/2}$ with a nut	
	250	145		
	210	120		
	180	95		
	150	95		
FORM TIE D 	L m/m	l ₁ m/m	l ₂ m/m	$\phi 2 = W^{1/2}$ with a nut
	360	120	80	
	300	120	80	
	250	120	80	

How to order :

- a.) Please mention size of Form Tie which is the thickness of wale and stud plus 2 inches.
- b.) Please specify $W^{5/16}$ or $W^{3/8}$ in accordance with inner unit dia. (Ex. Form Tie 250 m/m $W^{5/16}$)

INNER UNIT SPECIFICATION

Type	Dimensional Diagrams	Remarks
Inner Unit B		Both sides exposed $W^{5/16}$ $W^{3/8}$
Inner Unit D		Both sides exposed $W^{1/2}$

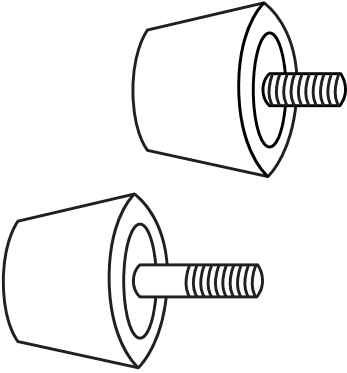
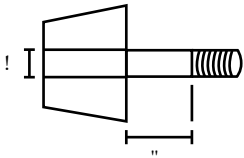
How to Order :

Please specify B, C, BC or D and wall thickness
(Ex. Inner Unit B 250 m/m (Wall thickness))



FORMWORK ACCESSORIES

Type B

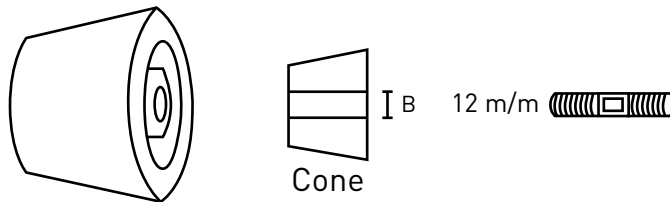
Type	Panel	Diagrams		Remarks	
	Metal Form	A (m/m)	B	a.) There are two diameters for inner units ie. $W^{5/16}$ and $W^{3/8}$ b.) A - Panel thickness B - Inner unit diameter 	
		For Metal	$W^{5/16}$		$W^{3/8}$
	Ply Wood Panel	12	$W^{5/16}$		$W^{3/8}$
			$W^{5/16}$		$W^{3/8}$
		16	$W^{5/16}$		$W^{3/8}$
			$W^{5/16}$		$W^{3/8}$
24	$W^{5/16}$	$W^{3/8}$			
	$W^{5/16}$	$W^{3/8}$			

How to Order :

Please specify concrete panel thickness (A) and inner unit diameter (B).

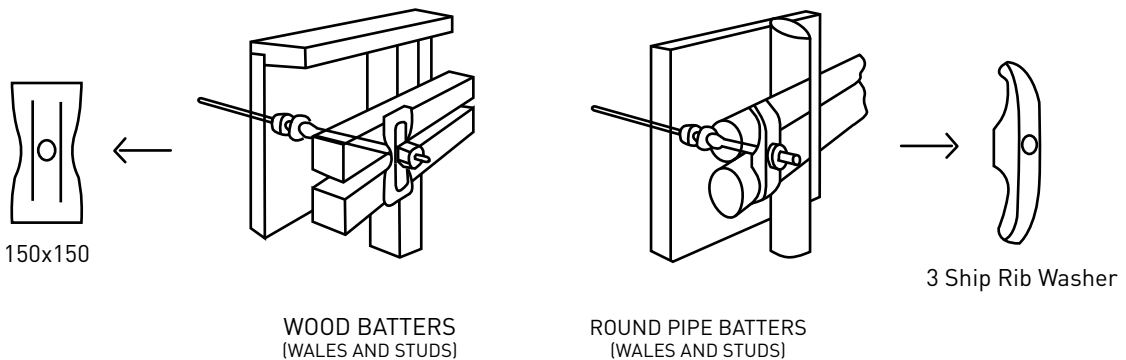
(Ex. Plastic Cone B 12 m/m x $W^{5/16}$)

Plastic Cone For Beam

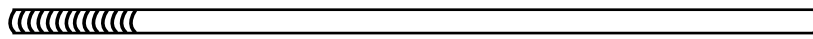


How to Order :

Please specify panel thickness (A) and Inner unit diameter (B)

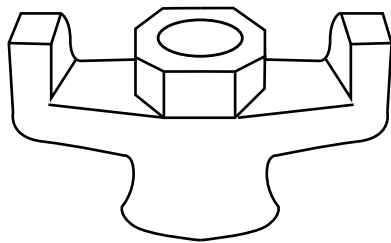


Tie Rod DW 15/17

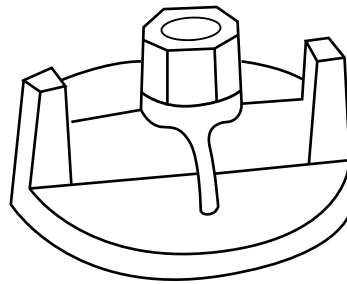


Wing Nut

All. load according to DIN 18216 = 20.5 klp (91 kN)



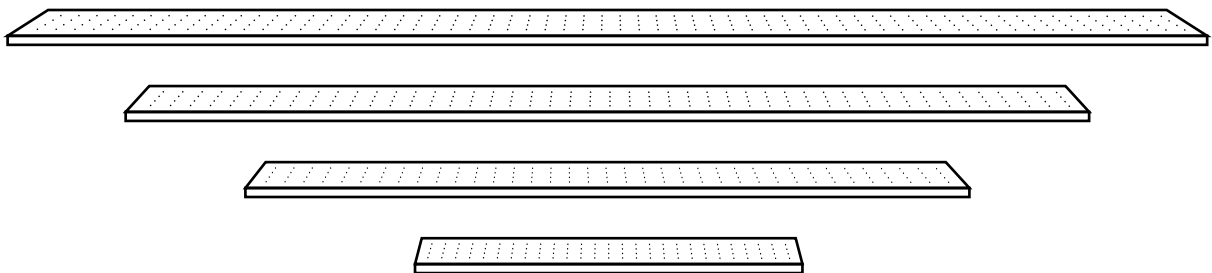
WN - 92



WN - 94

Metal Plank

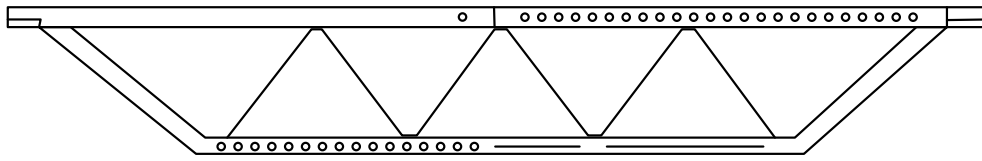
Hot Dip Galvanized
AS 1157



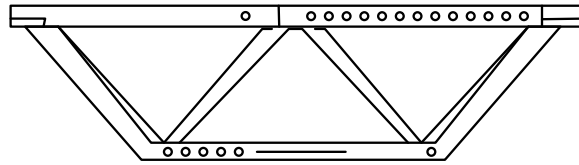
Size :

- 250mm x 40mm x 1.2mm x 1M
- 250mm x 40mm x 1.2mm x 2M
- 250mm x 40mm x 1.2mm x 3M
- 250mm x 40mm x 1.2mm x 4M

ADJUSTABLE BEAM FOR SLAB



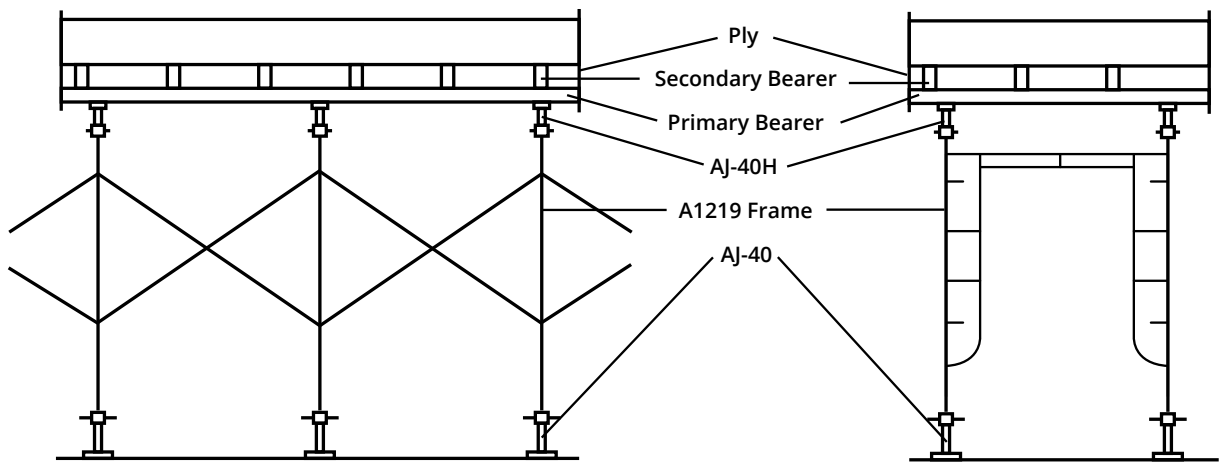
MF - MB 1



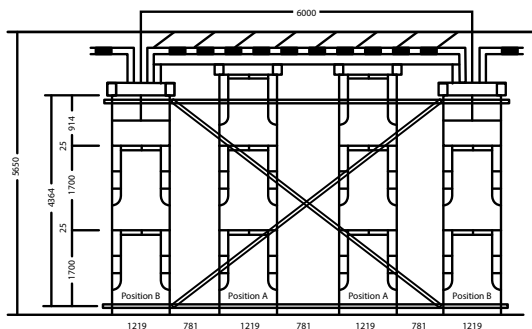
MF - MB 2

Model	Length	Weight	Finish	Allw Bending
MB1	2,200 - 3,800 mm	+/- 25.0 kg	Hot Dip Galvanized	460 kg/m
MB2	1,400 - 2,200 mm	+/- 15.0 kg	Hot Dip Galvanized	800 kg/m

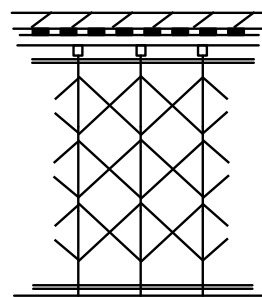
SUPPORT



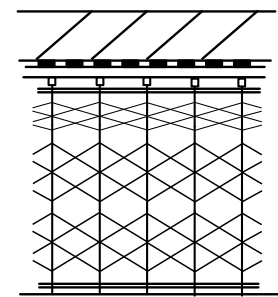
SHORING USE IN THE CONSTRUCTION OF BUILDING



Front View



Under the Slab
(Position A)



Under the Beam
(Position B)

Side View



