



**AL MASIYA**

# **SCAFFOLDING**

Buy - Rent - Sell



## About Us

Since established in september 2011, **AL MASIYA GROUP** has been steadily growing and expanding in its scope of operations and the geographical area. Primarily our company operates as a traditional scaffolding contractor by supplying, hiring and designing with our own material . we give safety a major attention in our designs.

Our services cover a varying range of work types including major construction projects, factories & plant maintenance, buildings renewal & maintenance.

Our company is professionally handling all projects whether large or small. we owned large stocks of modular cup Lock scaffolding, props, frames system, columns system and curtain wall systems and Scaffolding Accessories.

We are committed to bring safety, high quality and efficient systems to our clients and will enforce these values for all our projects. our understanding to the growing demands within the building industry has driven us to develop quick and easy products to the market professional engineering services that offer perfect solution for each and every requirement. Both sales and rent options are available and according to clients` needs and requirements.



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## Cuplock System

Cuplock is multi purpose modular system. It is one of the most famous scaffold systems in the world. It is suitable for supporting vertical loads (slabs) and for providing access.

The Circular design of the cup allows the 4 Ledgers to be connected and locked to one Standard.

## Cuplock Functions

- \* Structural Support
- \* Access
- \* Staircase
- \* Mobile Tower

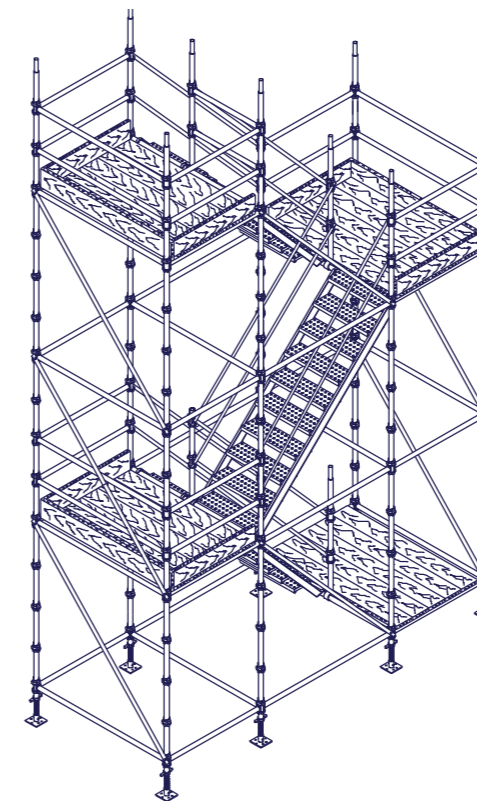


## Cuplock Staircase

Cuplock Staircase Tower is a heavy duty access structure that can support the weight and horizontal forces of large numbers of persons.

The Cuplock Staircase needs little maintenance during use, but the structure should be examined at least once every 5 days.

At all times care should be exercised when ascending or descending the structure, especially when there are other people on the structure.

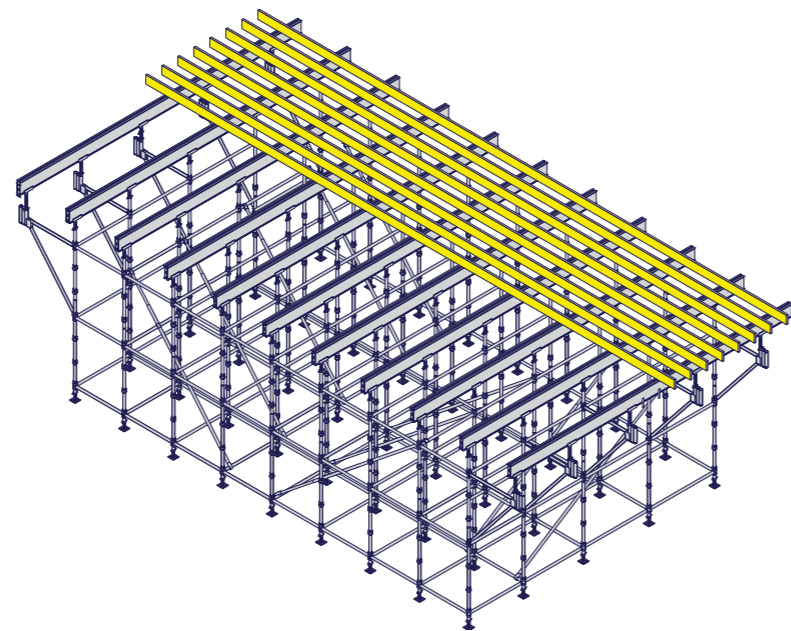




# Cuplock System with Aluminum or Wooden Beam

## Main Elements

- \* Base Jack.
- \* Standard.
- \* Ledger.
- \* U or Forkhead Head Adjustable.
- \* Cantilever Beam Frame.
- \* Cantilever Frame.
- \* Aluminum Beam or Wooden Beam.



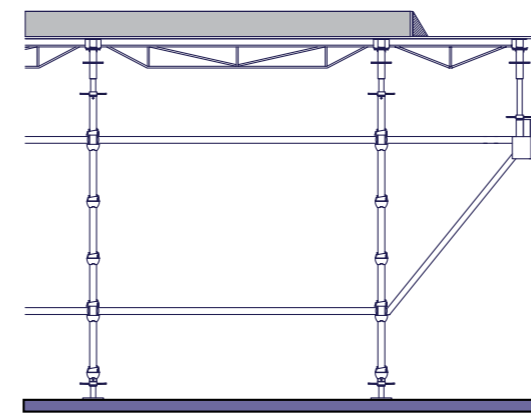
# Cuplock Cantilever

## Cuplock Cantilever

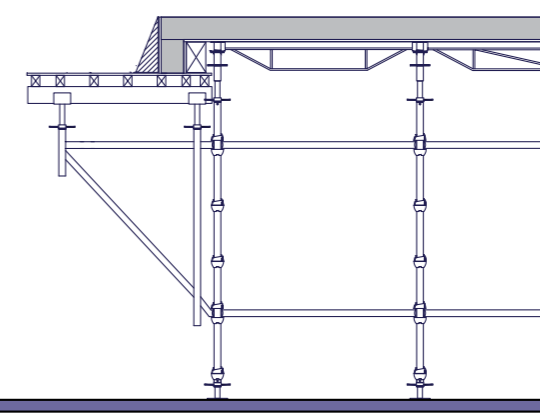
Cantilevers are used to give more support and structural solution to the edges of the structure.



Cantilever Frame



Cantilever Beam Frame





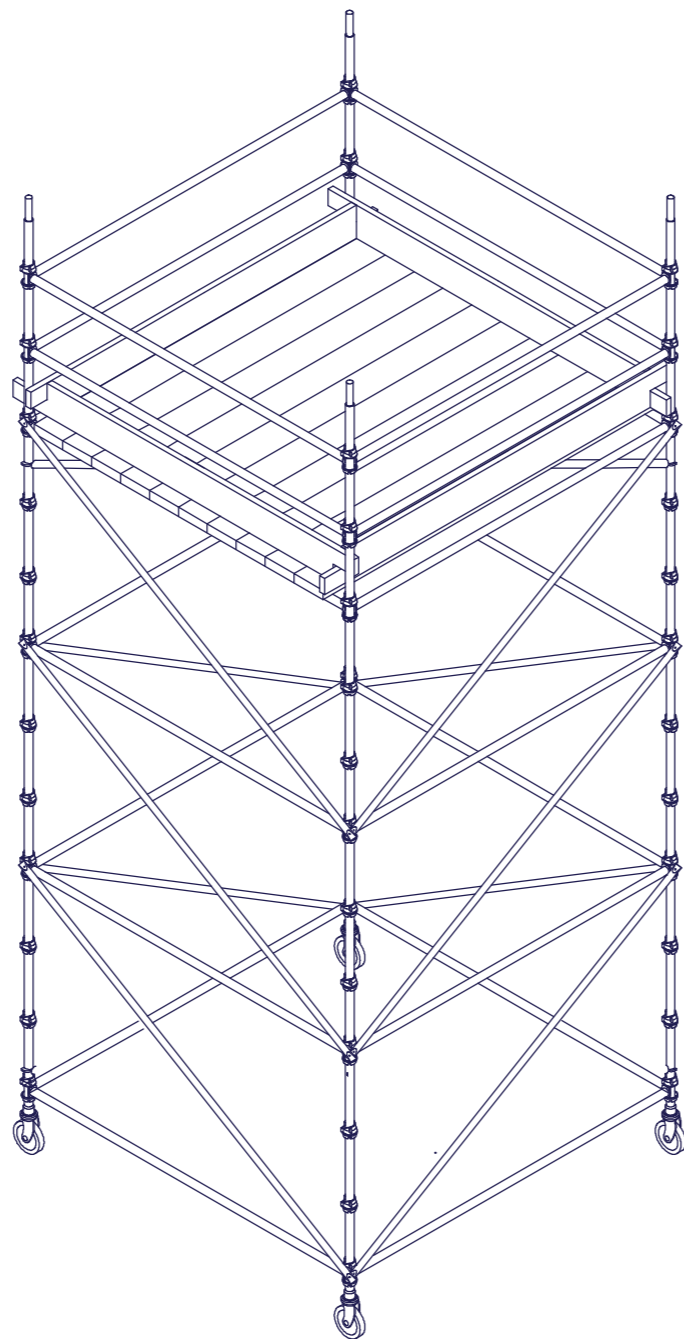
## Cuplock Mobile Tower

### Main Elements

- \* Standards.
- \* Ledgers.
- \* Caster Wheels.
- \* Steel Boards or Wooden Plank.

### General Notes

- \* The maximum height of free standing Mobile Towers must not exceed a height to base ratio of 3 to 1.
- \* The stability of the Towers can be attained by using stabilizers and tying the Tower into a stable structure.
- \* Mobile Tower must not be moved whilst it is supporting worker or materials.
- \* Steel Board or Timber are used to form the Platform.



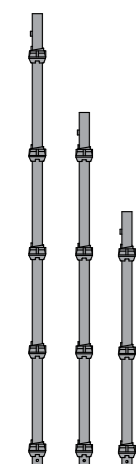
## Projects Executed in Cuplock





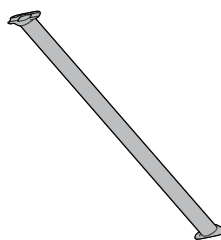
### Cuplock System

#### Standard



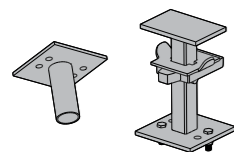
	kg	Code
Standard 300 cm	15.00	001ST
Standard 280 cm	14.30	002ST
Standard 250 cm	12.50	003ST
Standard 230 cm	12.00	004ST
Standard 200 cm	10.20	005ST
Standard 180 cm	9.50	006ST
Standard 150 cm	7.70	007ST
Standard 130 cm	6.90	008ST
Standard 100 cm	5.10	009ST
Standard 70 cm	3.30	010ST

#### Ledger



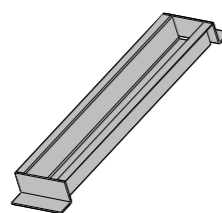
	kg	Code
Ledger 245 cm	8.20	015LD
Ledger 175 cm	6.00	016LD
Ledger 155 cm	5.35	017LD
Ledger 125 cm	4.40	018LD
Ledger 115 cm	4.10	019LD
Ledger 95 cm	3.45	020LD
Ledger 85 cm	3.15	021LD
Ledger 55 cm	2.15	022LD

#### Socket Base Adaptor Drop Head



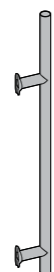
	kg	Code
Socket Base	1.45	028SB
Drop Head	4.55	029DH

#### Infill Beam



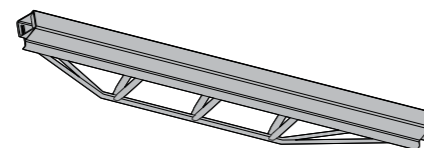
	kg	Code
Infill Beam 170 cm	8.25	030IB
Infill Beam 150 cm	7.30	031IB
Infill Beam 120 cm	6.00	032IB
Infill Beam 110 cm	5.55	033IB
Infill Beam 100 cm	5.15	034IB
Infill Beam 90 cm	4.70	035IB
Infill Beam 80 cm	4.25	036IB
Infill Beam 50 cm	2.90	037IB

#### Beam Bracket



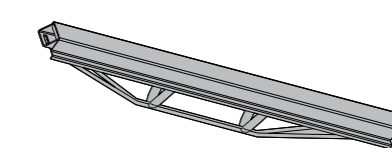
	kg	Code
Beam Bracket 150 cm	6.50	038BB
Beam Bracket 100 cm	4.75	039BB

#### Decking Beam 250 cm



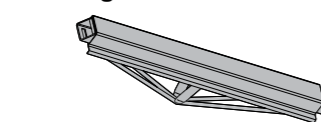
	kg	Code
Decking Beam 250 cm	26.00	040DB

#### Decking Beam 180 cm



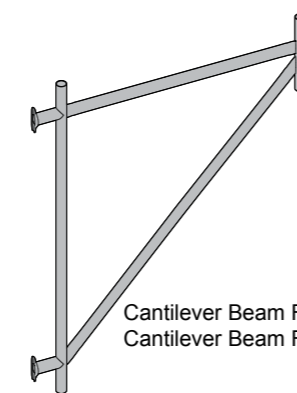
	kg	Code
Decking Beam 180 cm	19.00	041DB

#### Decking Beam 120 cm



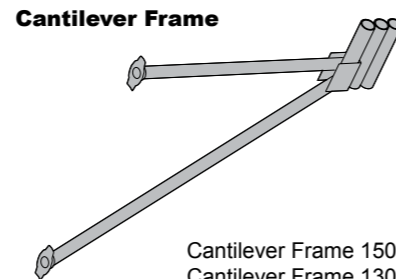
	kg	Code
Decking Beam 120 cm	12.80	042DB

#### Cantilever Beam Frame



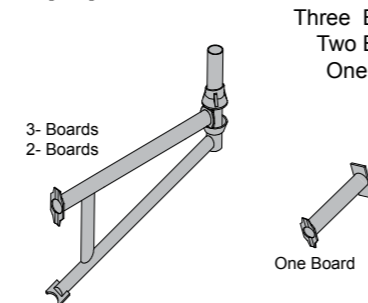
	kg	Code
Cantilever Beam Frame 150 cm	19.50	043CB
Cantilever Beam Frame 100 cm	15.50	044CB

#### Cantilever Frame



	kg	Code
Cantilever Frame 150 cm	16.90	045CF
Cantilever Frame 130 cm	15.70	046CF

#### Hop-Up Bracket



	kg	Code
Three Boards	7.65	047HB
Two Boards	6.25	048HB
One Board	1.50	049HB

### Cuplock System

#### Scaffolding Tube

##### Scaffolding Tube Medium Duty

	kg	Code
Scaffolding Tube 50 cm	1.10	050ST
Scaffolding Tube 100 cm	2.20	051ST
Scaffolding Tube 150 cm	3.35	052ST
Scaffolding Tube 200 cm	4.45	053ST
Scaffolding Tube 250 cm	5.55	054ST
Scaffolding Tube 300 cm	6.70	055ST
Scaffolding Tube 350 cm	7.80	056ST
Scaffolding Tube 400 cm	8.90	057ST
Scaffolding Tube 450 cm	10.15	058ST
Scaffolding Tube 500 cm	11.15	059ST
Scaffolding Tube 550 cm	12.25	060ST
Scaffolding Tube 600 cm	13.40	061ST

##### Scaffolding Tube Heavy Duty

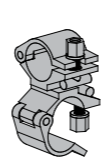
	kg	Code
Scaffolding Tube 50 cm	1.70	062ST
Scaffolding Tube 100 cm	3.40	063ST
Scaffolding Tube 150 cm	5.10	064ST
Scaffolding Tube 200 cm	6.85	065ST
Scaffolding Tube 250 cm	8.55	066ST
Scaffolding Tube 300 cm	10.25	067ST
Scaffolding Tube 350 cm	11.95	068ST
Scaffolding Tube 400 cm	13.65	069ST
Scaffolding Tube 450 cm	15.35	070ST
Scaffolding Tube 500 cm	17.00	071ST
Scaffolding Tube 550 cm	18.75	072ST
Scaffolding Tube 600 cm	20.45	073ST

#### Double Coupler



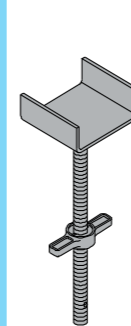
	kg	Code
Double Coupler - Pressed for Tube OD 48.3 mm X 48.3 mm	0.65	074DC
Double Coupler - Drop Forged for Tube OD 48.3 mm X 48.3 mm	0.95	075DC

#### Swivel Coupler



	kg	Code
Swivel Coupler - Pressed for Tube OD 48.3 mm X 48.3 mm	0.65	076SC
Swivel Coupler - Drop Forged for Tube OD 48.3 mm X 48.3 mm	1.05	077SC

#### U-Head Adjustable



	kg	Code
U Head Adj.65 cm U= 10 x 10 x 10	4.10	078UA
U Head Adj.65 cm U= 10 x 15 x 10	4.40	079UA
U Head Adj.65 cm U= 10 x 15 x 15	5.00	080UA
U Head Adj.65 cm U= 10 x 17 x 15	5.30	081UA
U Head Adj.76 cm U= 10 x 10 x 10	4.40	082UA
U Head Adj.76 cm U= 10 x 15 x 10	4.60	083UA
U Head Adj.76 cm U= 10 x 15 x 15	5.40	084UA
U Head Adj.76 cm U= 10 x 17 x 15	5.60	085UA

#### Base Jack



	kg	Code
<b>Base Jack OD 38 mm Hollow</b>		
Base Jack 65 cm Base: 12 x 12	3.35	089BJ
Base Jack 65 cm Base: 15 x 15	3.70	090BJ
Base Jack 76 cm Base: 12 x 12	3.70	091BJ
Base Jack 76 cm Base: 15 x 15	4.05	092BJ
Base Jack 86 cm Base: 12 x 12	4.05	093BJ
Base Jack 86 cm Base: 15 x 15	4.40	094BJ

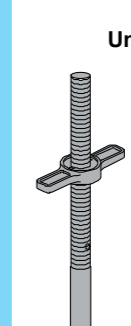
##### Base Jack OD 36 mm Solid

	kg	Code
Base Jack 65 cm Base: 12 x 12	6.40	095BJ
Base Jack 65 cm Base: 15 x 15	6.70	096BJ
Base Jack 76 cm Base: 12 x 12	7.20	097BJ
Base Jack 76 cm Base: 15 x 15	7.55	098BJ
Base Jack 86 cm Base: 12 x 12	8.00	099BJ
Base Jack 86 cm Base: 15 x 15	8.35	100BJ

##### Base Jack OD 32 mm Solid

	kg	Code
Base Jack 65 cm Base: 12 x 12	5.25	101BJ
Base Jack 65 cm Base: 15 x 15	5.60	102BJ
Base Jack 76 cm Base: 12 x 12	5.95	103BJ
Base Jack 76 cm Base: 15 x 15	6.30	104BJ
Base Jack 86 cm Base: 12 x 12	6.55	105BJ
Base Jack 86 cm Base: 15 x 15	6.95	106BJ

#### Universal Jack



	kg	Code
<b>Universal Jack OD 38 mm Hollow</b>		
Universal Jack 65 cm	2.70	107UJ
Universal Jack 76 cm	3.05	108UJ
Universal Jack 86 cm	3.38	109UJ

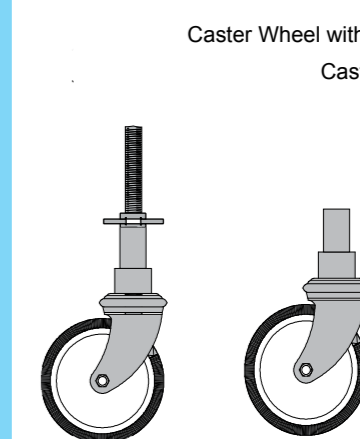
##### Universal Jack 36 mm Solid

	kg	Code
Universal Jack 65 cm	5.65	110UJ
Universal Jack 76 cm	6.55	111UJ
Universal Jack 86 cm	7.40	112UJ

##### Universal Jack 32 mm Solid

	kg	Code
Universal Jack 65 cm	4.60	113UJ
Universal Jack 76 cm	5.30	114UJ
Universal Jack 86 cm	5.90	115UJ

#### Caster Wheel 8"



	kg	Code
Caster Wheel with Adj Jack	8.00	116CW
Caster Wheel	5.00	117CW





### Cuplock System

#### U Head

H x W x L	kg	Code
Fork Head : 10 x 10 x 10	1.85	118UH
Fork Head : 10 x 15 x 10	2.10	119UH
Fork Head : 10 x 15 x 15	2.80	120UH
Fork Head : 10 x 17 x 15	3.00	121UH
Fork Head : 10 x 18 x 25	4.40	122UH

#### Rocking U Head

H x W x L	kg	Code
Fork Head : 10 x 10 x 10	2.80	124RU
Fork Head : 10 x 15 x 10	3.10	125RU
Fork Head : 10 x 15 x 15	3.80	126RU
Fork Head : 10 x 17 x 15	4.00	127RU
Fork Head : 10 x 18 x 25	5.40	128RU

#### Steel Stair

Staircase 320 x 070 cm	75.00	133SS
Staircase 320 x 080 cm	82.00	134SS
Staircase 320 x 090 cm	88.00	135SS
Staircase 320 x 100 cm	95.00	136SS
Staircase 320 x 110 cm	100.00	137SS
Staircase 320 x 120 cm	107.00	138SS



#### Base Plate

Base Plate 12 x 12 cm	0.75	139BP
Base Plate 15 x 15 cm	1.15	140BP

#### Spigot Connector

Spigot Connector Square Tube with Washer	0.70	141SC
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Spigot Connector Square Tube with Bolts and Nuts	0.70	142SC
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Spigot Connector Round Tube with Bolts and Nuts	0.80	143SC
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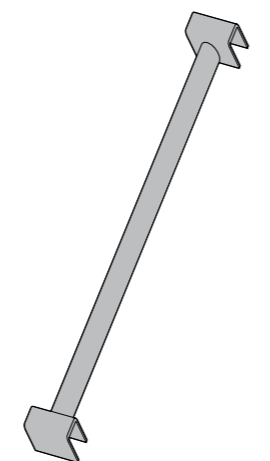
Spigot Connector Round Tube with Washer	0.80	144SC
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#### Rocking Base Plate

Rocking Base Plate	2.50	145RB
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#### Transom

Transom 85 cm	5.40	146TR
Transom 95 cm	5.75	147TR
Transom 115 cm	6.50	148TR
Transom 125 cm	6.85	149TR
Transom 155 cm	7.90	150TR
Transom 175 cm	8.60	151TR
Transom 245 cm	1.10	152TR



### Cuplock System

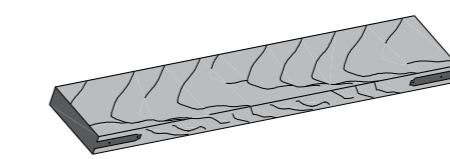
#### Steel Board with Hook 9" x 2"

Stell Board with Hook 300 cm	21.00	154SB
Stell Board with Hook 280 cm	20.00	155SB
Stell Board with Hook 250 cm	18.25	156SB
Stell Board with Hook 230 cm	16.65	157SB
Stell Board with Hook 200 cm	14.80	158SB
Stell Board with Hook 180 cm	13.50	159SB
Stell Board with Hook 160 cm	12.30	160SB
Stell Board with Hook 150 cm	11.70	161SB
Stell Board with Hook 130 cm	10.50	162SB
Stell Board with Hook 120 cm	09.85	163SB
Stell Board with Hook 110 cm	09.25	164SB
Stell Board with Hook 100 cm	08.55	165SB
Stell Board with Hook 090 cm	07.95	166SB
Stell Board with Hook 080 cm	07.35	167SB
Stell Board with Hook 070 cm	06.75	168SB
Stell Board with Hook 060 cm	06.20	169SB

#### Steel Board without Hook 9" x 2"

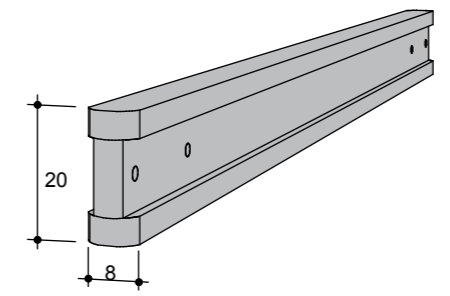
Stell Board without Hook 300 cm	20.25	170SB
Stell Board without Hook 280 cm	19.25	171SB
Stell Board without Hook 250 cm	17.35	172SB
Stell Board without Hook 230 cm	15.75	173SB
Stell Board without Hook 200 cm	13.85	174SB
Stell Board without Hook 180 cm	12.50	175SB
Stell Board without Hook 160 cm	11.35	176SB
Stell Board without Hook 150 cm	10.75	177SB
Stell Board without Hook 130 cm	09.40	178SB
Stell Board without Hook 120 cm	08.85	179SB
Stell Board without Hook 110 cm	08.10	180SB
Stell Board without Hook 100 cm	07.50	181SB
Stell Board without Hook 90 cm	06.95	182SB
Stell Board without Hook 80 cm	06.35	183SB
Stell Board without Hook 70 cm	05.65	184SB
Stell Board without Hook 60 cm	05.00	185SB

#### Wooden Plank 22.5 cm X 3.9 m.



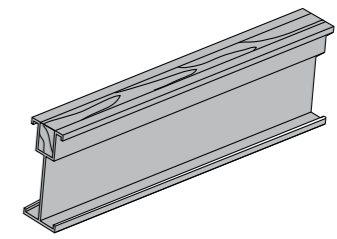
#### H 20 Beam

H-20 Timber Beam 125 cm	06.30	187H2
H-20 Timber Beam 180 cm	09.00	188H2
H-20 Timber Beam 245 cm	12.30	189H2
H-20 Timber Beam 265 cm	13.30	200H2
H-20 Timber Beam 290 cm	14.50	201H2
H-20 Timber Beam 330 cm	16.50	202H2
H-20 Timber Beam 360 cm	18.00	203H2
H-20 Timber Beam 390 cm	19.50	204H2
H-20 Timber Beam 450 cm	22.50	205H2
H-20 Timber Beam 490 cm	24.50	206H2
H-20 Timber Beam 590 cm	29.50	207H2



#### S 150 Aluminum Beam with Timber

S-150 Aluminum Beam 100 cm	03.90	208AB
S-150 Aluminum Beam 125 cm	04.90	209AB
S-150 Aluminum Beam 150 cm	05.85	300AB
S-150 Aluminum Beam 175 cm	06.85	301AB
S-150 Aluminum Beam 200 cm	07.80	302AB
S-150 Aluminum Beam 225 cm	08.80	303AB
S-150 Aluminum Beam 250 cm	09.75	3042B
S-150 Aluminum Beam 275 cm	10.75	305AB
S-150 Aluminum Beam 300 cm	11.70	306AB
S-150 Aluminum Beam 325 cm	12.70	307AB
S-150 Aluminum Beam 350 cm	13.65	308AB
S-150 Aluminum Beam 375 cm	14.65	309AB
S-150 Aluminum Beam 400 cm	15.60	310AB
S-150 Aluminum Beam 425 cm	16.60	311AB
S-150 Aluminum Beam 450 cm	17.55	312AB
S-150 Aluminum Beam 475 cm	18.55	313AB
S-150 Aluminum Beam 500 cm	19.50	314AB
S-150 Aluminum Beam 525 cm	20.50	315AB
S-150 Aluminum Beam 550 cm	21.45	316AB
S-150 Aluminum Beam 575 cm	22.45	317AB
S-150 Aluminum Beam 600 cm	23.40	318AB







## Flex System

Flex System is a cost effective and flexible soffit formwork. It is suitable for most Slab Thicknesses and heights.

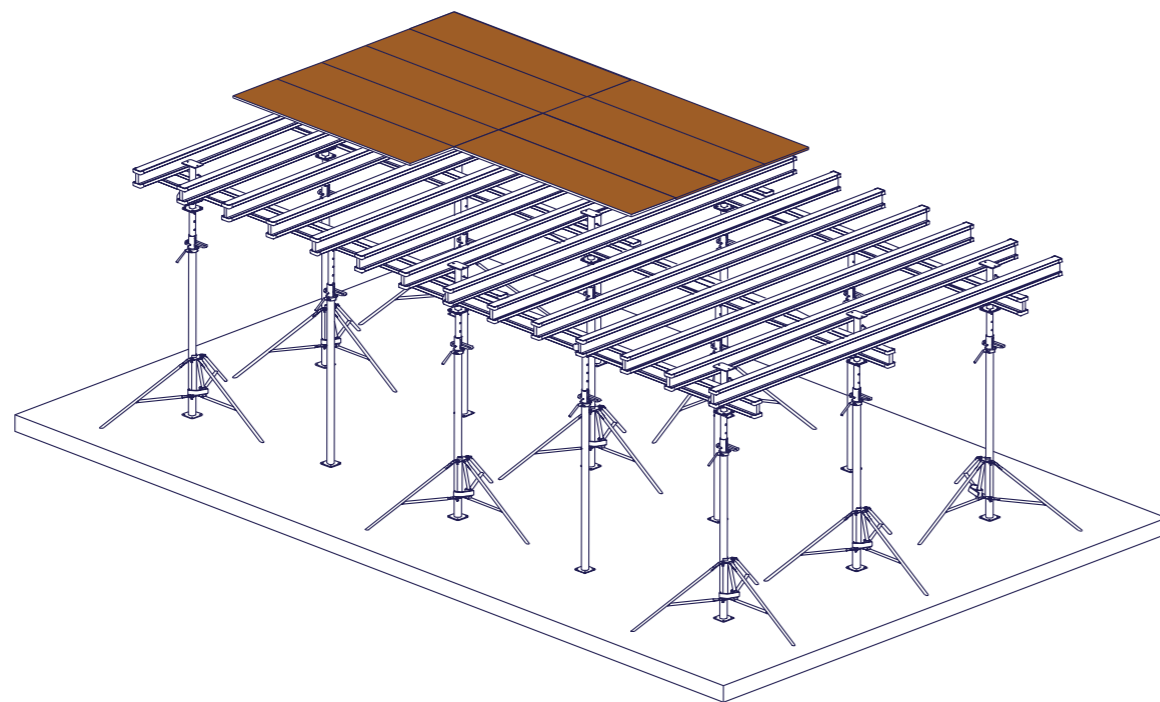
The use of Wooden Beam or Aluminum Beam provides the system with more flexibility because of its light weight.

Flex System has few numbers of items as it usually uses the same materials for Primary and Secondary Beams.



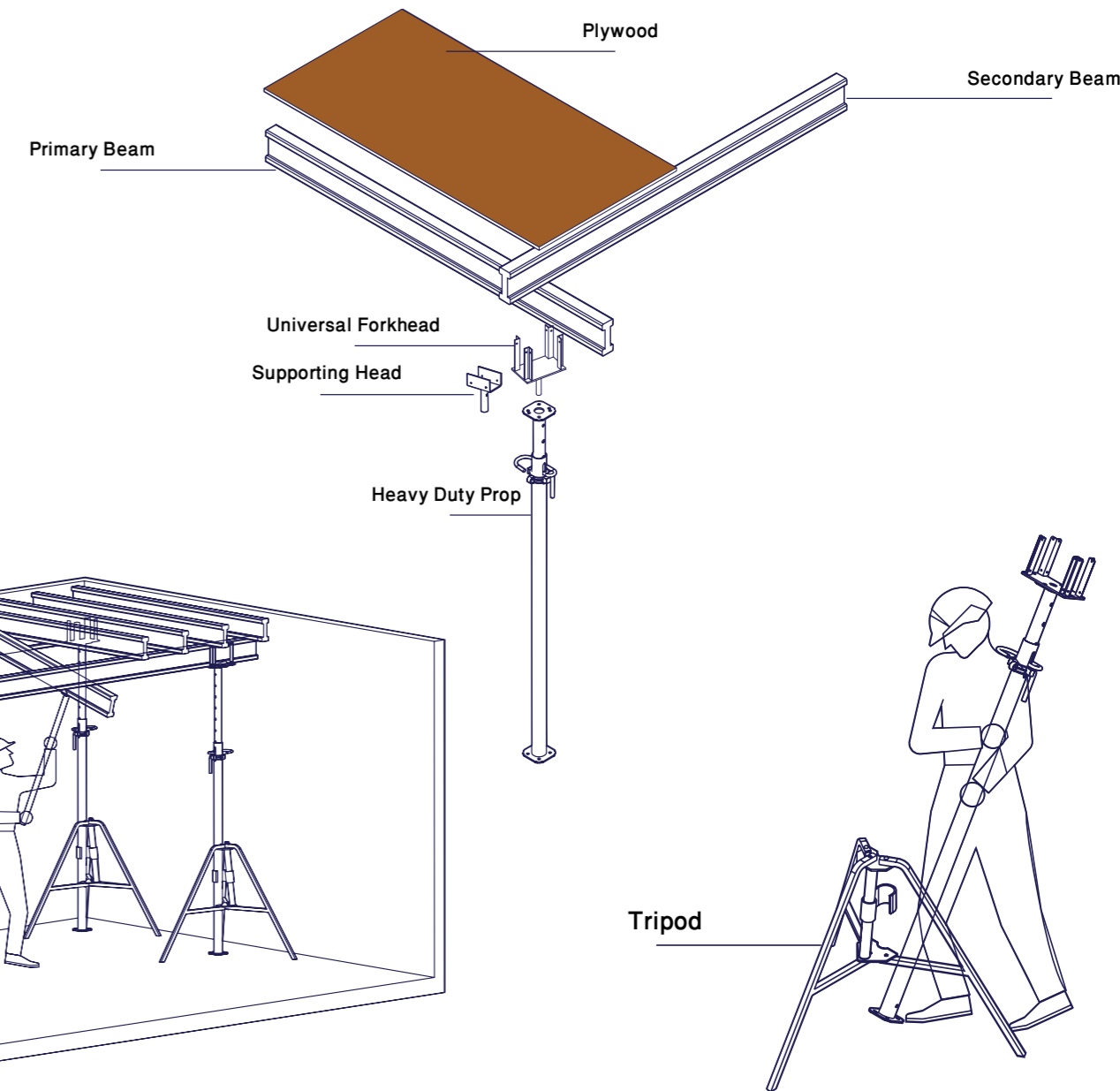
## System Components

- \* Heavy Duty Prop.
- \* Fork Head.
- \* Supporting Head
- \* Wooden or Aluminum Beam (Main).
- \* Wooden or Aluminum Beam (Secondary).
- \* Tripod.



## Flex System Installation

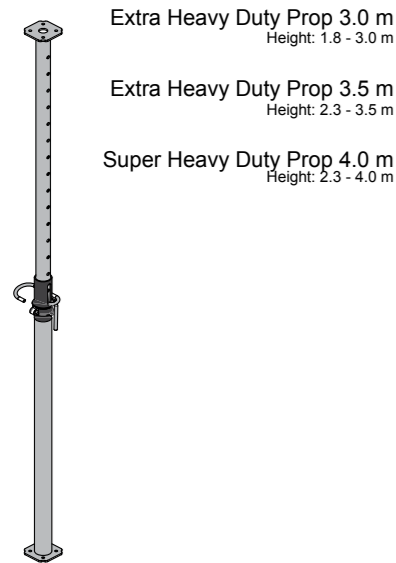
### System Components





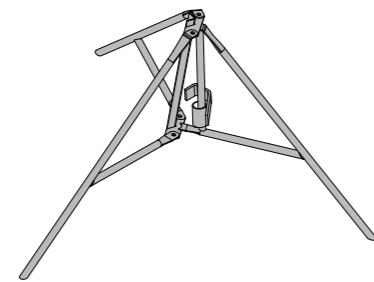
### Flex System

#### Extra Heavy Duty Prop



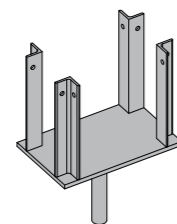
kg	Code
25.00	319EP
27.50	320EP
31.50	321EP

#### Tripod



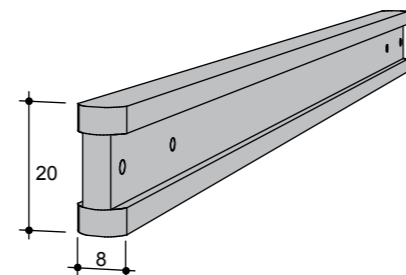
kg	Code
11.75	326TR
3.15	327UF

#### 4 Ways Universal Forkhead

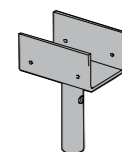


#### H 20 Beam

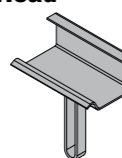
- H-20 Timber Beam 125 cm 06.30 187H2
- H-20 Timber Beam 180 cm 09.00 188H2
- H-20 Timber Beam 245 cm 12.30 189H2
- H-20 Timber Beam 265 cm 13.30 200H2
- H-20 Timber Beam 290 cm 14.50 201H2
- H-20 Timber Beam 330 cm 16.50 202H2
- H-20 Timber Beam 360 cm 18.00 203H2
- H-20 Timber Beam 390 cm 19.50 204H2
- H-20 Timber Beam 450 cm 22.50 205H2
- H-20 Timber Beam 490 cm 24.50 206H2
- H-20 Timber Beam 590 cm 29.50 207H2



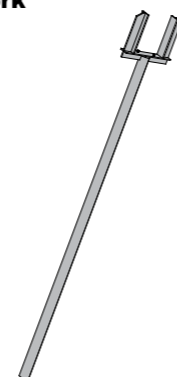
#### Supporting Head



#### Intermediate Head



#### Assembly Fork



#### Heavy Duty Prop



- Single Prop (H.D.) 2.5 m Height: 1.5 - 2.5 m 11.70 322HP
- Single Prop (H.D.) 3.0 m Height: 1.7 - 3.5 m 13.00 323HP
- Single Prop (H.D.) 3.5 m Height: 2.0 - 3.5 m 15.30 324HP
- Single Prop (H.D.) 4.0 m Height: 2.5 - 4.0 m 19.10 325HP

kg	Code
11.70	322HP
13.00	323HP
15.30	324HP
19.10	325HP

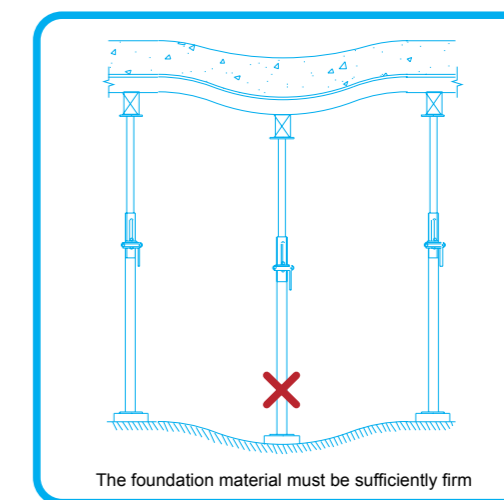
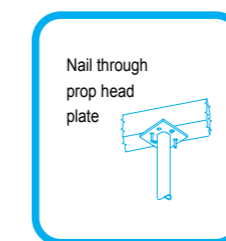
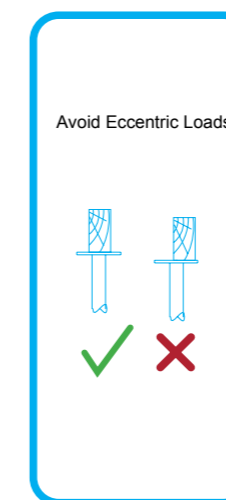
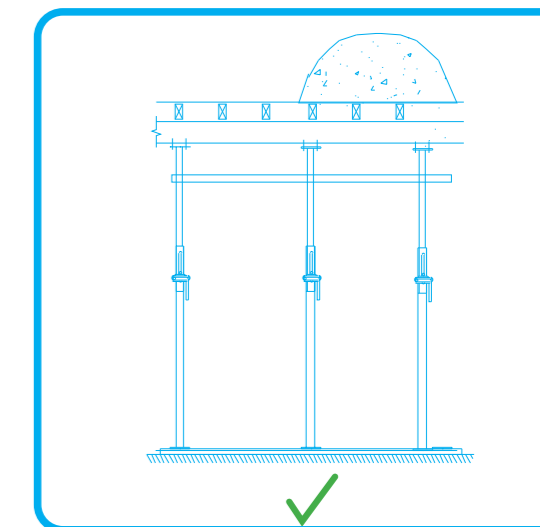
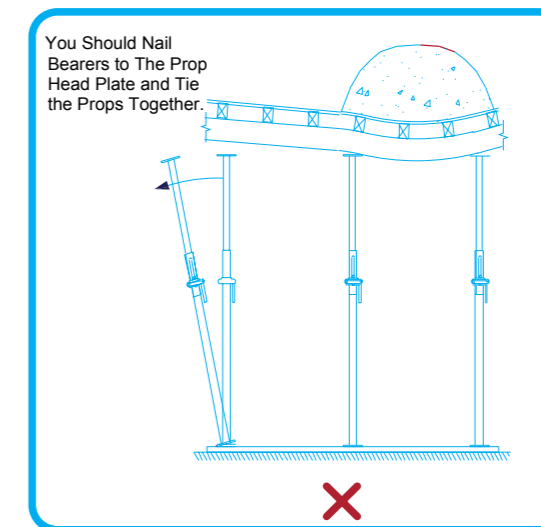
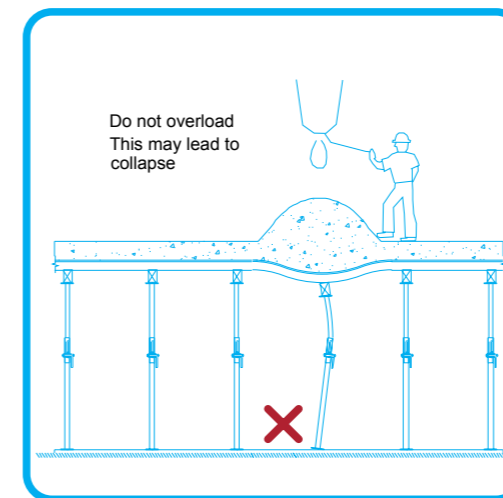
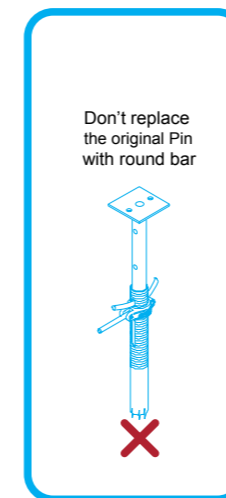
#### Supporting Head

kg	Code
2.15	328SH
1.30	329IF

#### Assembly Fork

kg	Code
3.50	330AF

### Flex System Safety





# Soldier System

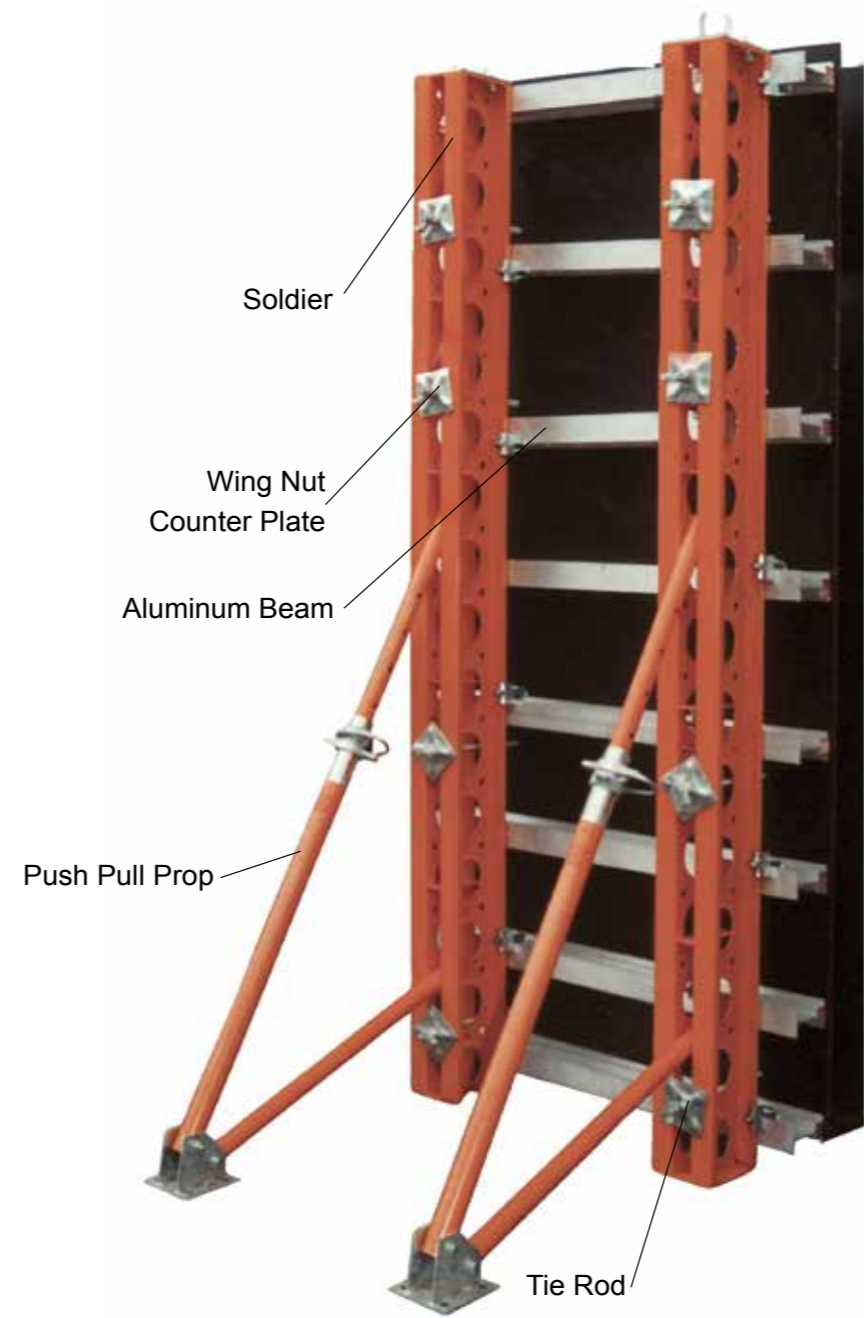
Soldiers are an economic and effective answer to crane handled formwork.

They can be used with a wide range of forming systems as timber, aluminum and steel.

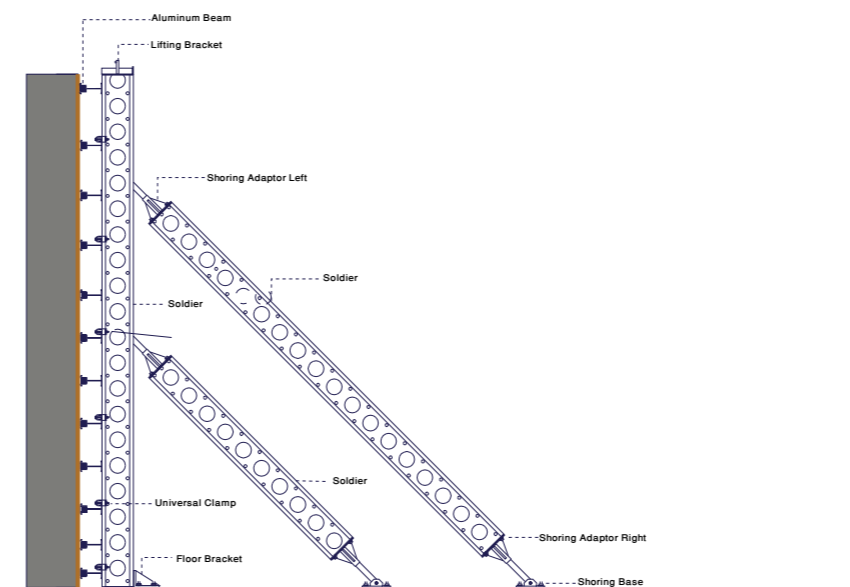
Soldier has wide range of accessories which allows the soldiers to be used for single or double faced formwork applications.

## Advantages

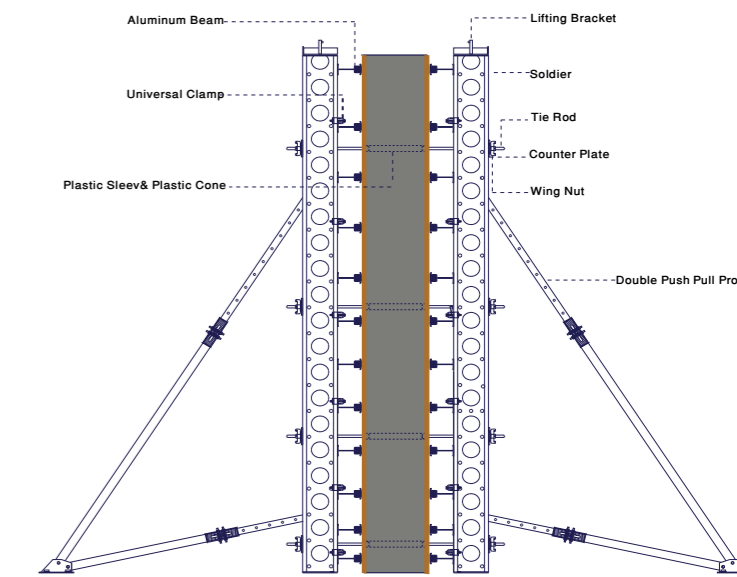
- \* Easy to handle.
- \* Ideal for restricted spaces.
- \* Open web allows ties to be placed at any height.
- \* Wide range of accessories.
- \* Less demand for maintenance.



# Single & Double Side Wall Shutter



Single Side Wall Shutter

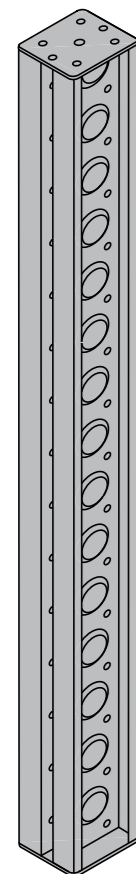
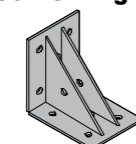

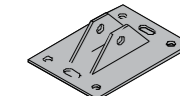
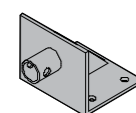
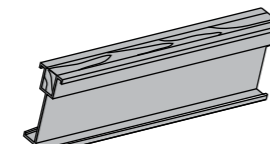
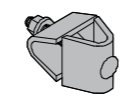


Double Side Wall Shutter

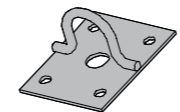
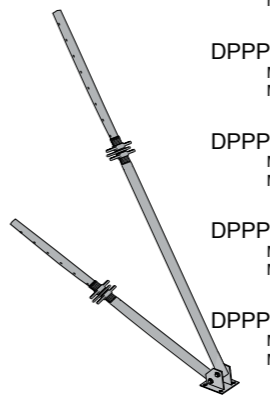
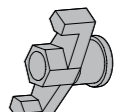
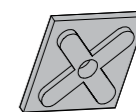
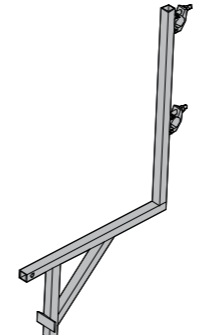
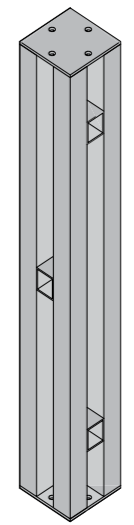
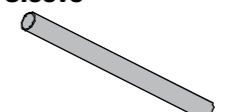

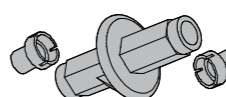




### Soldier System

	kg	Code		kg	Code		kg	Code		
<b>Soldier</b> 	Soldier 100 cm	19.70	331SD	<b>Push Pull Corner Angle</b> 	6.50	359CA	<b>Tie Rod</b> 	Tie Rod 050 cm	0.75	361TR
	Soldier 110 cm	21.30	332SD					Tie Rod 075 cm	1.15	362TR
	Soldier 120 cm	22.50	333SD					Tie Rod 100 cm	1.55	363TR
	Soldier 130 cm	24.30	334SD					Tie Rod 125 cm	1.95	364TR
	Soldier 140 cm	25.50	335SD					Tie Rod 150 cm	2.35	365TR
	Soldier 150 cm	27.00	336SD	Tie Rod 175 cm	2.70	366TR				
	Soldier 160 cm	29.00	337SD	Tie Rod 200 cm	3.10	367TR				
	Soldier 170 cm	30.50	338SD	Tie Rod 225 cm	3.50	368TR				
	Soldier 180 cm	32.30	338SD	Tie Rod 250 cm	3.90	369TR				
	Soldier 190 cm	33.70	339SD	Tie Rod 275 cm	4.25	370TR				
	Soldier 200 cm	35.30	340SD	Tie Rod 300 cm	4.65	371TR				
	Soldier 210 cm	36.70	341SD	Tie Rod 325 cm	5.05	371TR				
	Soldier 220 cm	38.70	342SD	Tie Rod 350 cm	5.45	372TR				
	Soldier 230 cm	40.00	343SD	Tie Rod 375 cm	5.80	371TR				
	Soldier 240 cm	42.00	344SD	Tie Rod 400 cm	6.20	372TR				
	Soldier 250 cm	43.50	345SD	Tie Rod 425 cm	6.60	373TR				
	Soldier 260 cm	45.00	346SD	Tie Rod 450 cm	6.95	374TR				
	Soldier 270 cm	46.00	347SD	Tie Rod 475 cm	7.35	375TR				
	Soldier 280 cm	48.50	348SD	Tie Rod 500 cm	7.75	376TR				
	Soldier 290 cm	50.00	349SD	Tie Rod 525 cm	8.15	377TR				
Soldier 300 cm	51.00	350SD	Tie Rod 550 cm	8.55	378TR					
Soldier 310 cm	53.00	351SD	Tie Rod 575 cm	8.90	379TR					
Soldier 320 cm	54.00	352SD	Tie Rod 600 cm	9.30	380TR					
Soldier 330 cm	56.00	353SD								
Soldier 340 cm	57.50	354SD								
Soldier 350 cm	59.50	355SD								
Soldier 360 cm	61.50	356SD								
<b>Soldier Shoring Base Adaptor</b> 	5.30	357SB								
<b>Soldier Floor Bracket</b> 	2.90	358FB								
			<b>S 150 Aluminum Beam with Timber</b> 							
				S-150 Aluminum Beam 100 cm	03.90	208AB				
				S-150 Aluminum Beam 125 cm	04.90	209AB				
				S-150 Aluminum Beam 150 cm	05.85	300AB				
				S-150 Aluminum Beam 175 cm	06.85	301AB				
				S-150 Aluminum Beam 200 cm	07.80	302AB				
				S-150 Aluminum Beam 225 cm	08.80	303AB				
				S-150 Aluminum Beam 250 cm	09.75	3042B				
				S-150 Aluminum Beam 275 cm	10.75	305AB				
				S-150 Aluminum Beam 300 cm	11.70	306AB				
				S-150 Aluminum Beam 325 cm	12.70	307AB				
				S-150 Aluminum Beam 350 cm	13.65	308AB				
				S-150 Aluminum Beam 375 cm	14.65	309AB				
				S-150 Aluminum Beam 400 cm	15.60	310AB				
				S-150 Aluminum Beam 425 cm	16.60	311AB				
				S-150 Aluminum Beam 450 cm	17.55	312AB				
				S-150 Aluminum Beam 475 cm	18.55	313AB				
			S-150 Aluminum Beam 500 cm	19.50	314AB					
			S-150 Aluminum Beam 525 cm	20.50	315AB					
			S-150 Aluminum Beam 550 cm	21.45	316AB					
			S-150 Aluminum Beam 575 cm	22.45	317AB					
			S-150 Aluminum Beam 600 cm	23.40	318AB					
						<b>Universal Clamp</b> 	0.50	381UC		

### Soldier System

	kg	Code		kg	Code		kg	Code			
<b>Soldier Lifting Bracket</b> 	4.50	382SL	<b>Double Push Pull Prop Double Adjustment (HD)</b> 			<b>Wing Nut</b> 	0.30	397WN			
				DPPPPDA H.D. (2.5 m) Major Prop: 1.5 - 2.5 m Minor Prop: 1.0 - 1.5 m	25.50		386DP	<b>Counter Plate 12 X 12 cm</b> 	0.70	398CP	
				DPPPPDA H.D. (3.0 m) Major Prop: 1.7 - 3.0 m Minor Prop: 1.0 - 1.5 m	27.50		387DP				
				DPPPPDA H.D. (3.5 m) Major Prop: 2.0 - 3.5 m Minor Prop: 1.0 - 1.5 m	29.50		388DP				
<b>Soldier Access Bracket</b> 	8.00	383SA		DPPPPDA H.D. (4.0 m) Major Prop: 2.5 - 4.0 m Minor Prop: 1.0 - 1.5 m	31.30		389DP	<b>Corner Soldier</b> 	Corner Soldier 100 cm	19.70	399CS
				DPPPPDA H.D. (4.5 m) Major Prop: 2.5 - 4.5 m Minor Prop: 1.2 - 2.0 m	35.70		390DP		Corner Soldier 110 cm	21.50	400CS
				DPPPPDA H.D. (5.0 m) Major Prop: 3.0 - 5.0 m Minor Prop: 1.2 - 2.0 m	37.50		391DP		Corner Soldier 120 cm	23.30	401CS
				DPPPPDA H.D. (5.5 m) Major Prop: 3.5 - 5.5 m Minor Prop: 1.2 - 2.0 m	39.30		392DP		Corner Soldier 130 cm	25.60	402CS
				DPPPPDA H.D. (6.0 m) Major Prop: 4.0 - 6.0 m Minor Prop: 1.2 - 2.0 m	41.00		393DP		Corner Soldier 140 cm	27.45	403CS
<b>Shoring Adaptor Left</b>	8.10	384SA							Corner Soldier 150 cm	29.30	404CS
<b>Shoring Adaptor Right</b>	8.10	385SA				Corner Soldier 160 cm	32.30		405CS		
			<b>Plastic Sleeve</b> 		394PS	Corner Soldier 170 cm	34.00	406CS			
			<b>Plastic Cone</b> 		395PC	Corner Soldier 180 cm	35.80	407CS			
			<b>Water Stopper</b> 	0.55	396WS	Corner Soldier 190 cm	38.25	408CS			
						Corner Soldier 200 cm	40.00	409CS			
						Corner Soldier 210 cm	41.75	410CS			
						Corner Soldier 220 cm	44.20	411CS			
						Corner Soldier 230 cm	45.95	412CS			
						Corner Soldier 240 cm	47.85	413CS			
						Corner Soldier 250 cm	50.20	414CS			
						Corner Soldier 260 cm	51.90	415CS			
						Corner Soldier 270 cm	53.70	416CS			
						Corner Soldier 280 cm	56.10	417CS			
						Corner Soldier 290 cm	57.85	418CS			
						Corner Soldier 300 cm	59.60	419CS			
						Corner Soldier 310 cm	62.02	420CS			
						Corner Soldier 320 cm	63.85	421CS			
						Corner Soldier 330 cm	65.70	422CS			
						Corner Soldier 340 cm	68.00	423CS			
						Corner Soldier 350 cm	69.80	424CS			
						Corner Soldier 360 cm	71.60	425CS			





# Waler System

Waler System is very effective system for various types of walls and columns.

The basis of Waler System are the Steel Waler and H 20 Beam or Aluminum Beam.

The advantage of this system is that it requires fewer ties.

The steel walers clamped onto the H 20 timber beam allow the formwork elements to be assembled quickly and simply.

## The main advantage of Steel Waler System is:

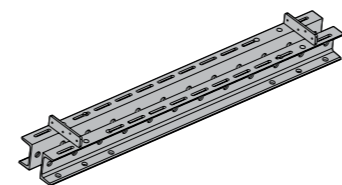
- \* Easy to assemble.
- \* Easy to disassemble.



# Waler System

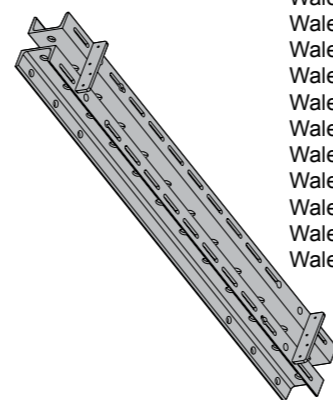
## Multi-Purpose Waler

	kg	Code
Mult-Purpose Waler 050 cm	10.10	426MW
Mult-Purpose Waler 100 cm	19.50	427MW
Mult-Purpose Waler 150 cm	29.60	428MW
Mult-Purpose Waler 200 cm	38.80	429MW
Mult-Purpose Waler 250 cm	48.60	430MW
Mult-Purpose Waler 300 cm	60.10	431MW
Mult-Purpose Waler 350 cm	68.30	432MW
Mult-Purpose Waler 400 cm	79.30	433MW
Mult-Purpose Waler 450 cm	89.00	435MW
Mult-Purpose Waler 500 cm	102.00	436MW
Mult-Purpose Waler 550 cm	112.20	437MW
Mult-Purpose Waler 600 cm	117.80	438MW

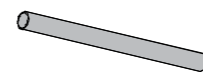


## Steel Waler

	kg	Code
Waler 050 cm	10.30	444SW
Waler 100 cm	20.10	445SW
Waler 150 cm	30.20	446SW
Waler 200 cm	40.10	447SW
Waler 250 cm	51.00	448SW
Waler 300 cm	60.30	449SW
Waler 350 cm	71.40	450SW
Waler 400 cm	82.00	451SW
Waler 450 cm	92.10	452SW
Waler 500 cm	102.00	453SW
Waler 550 cm	112.30	454SW
Waler 600 cm	122.00	455SW



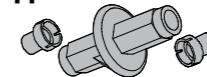
## Plastic Sleeve



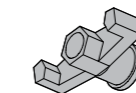
## Plastic Cone



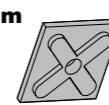
## Water Stopper



## Wing Nut

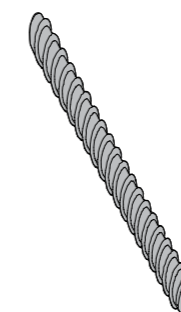


## Counter Plate 12 X 12 cm



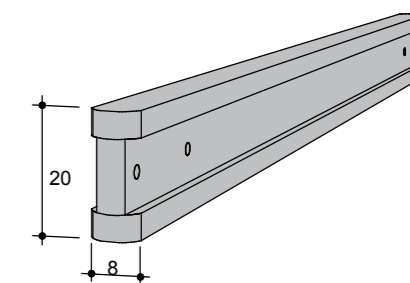
## Tie Rod

	kg	Code
Tie Rod 050 cm	0.75	361TR
Tie Rod 075 cm	1.15	362TR
Tie Rod 100 cm	1.55	363TR
Tie Rod 125 cm	1.95	364TR
Tie Rod 150 cm	2.35	365TR
Tie Rod 175 cm	2.70	366TR
Tie Rod 200 cm	3.10	367TR
Tie Rod 225 cm	3.50	368TR
Tie Rod 250 cm	3.90	369TR
Tie Rod 275 cm	4.25	370TR
Tie Rod 300 cm	4.65	371TR
Tie Rod 325 cm	5.05	371TR
Tie Rod 350 cm	5.45	372TR
Tie Rod 375 cm	5.80	371TR
Tie Rod 400 cm	6.20	372TR
Tie Rod 425 cm	6.60	373TR
Tie Rod 450 cm	6.95	374TR
Tie Rod 475 cm	7.35	375TR
Tie Rod 500 cm	7.75	376TR
Tie Rod 525 cm	8.15	377TR
Tie Rod 550 cm	8.55	378TR
Tie Rod 575 cm	8.90	379TR
Tie Rod 600 cm	9.30	380TR

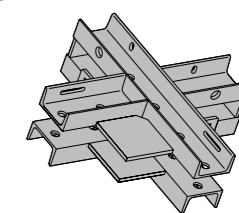


## H 20 Beam

	kg	Code
H-20 Timber Beam 125 cm	06.30	187H2
H-20 Timber Beam 180 cm	09.00	188H2
H-20 Timber Beam 245 cm	12.30	189H2
H-20 Timber Beam 265 cm	13.30	200H2
H-20 Timber Beam 290 cm	14.50	201H2
H-20 Timber Beam 330 cm	16.50	202H2
H-20 Timber Beam 360 cm	18.00	203H2
H-20 Timber Beam 390 cm	19.50	204H2
H-20 Timber Beam 450 cm	22.50	205H2
H-20 Timber Beam 490 cm	24.50	206H2
H-20 Timber Beam 590 cm	29.50	207H2



## Corner Waler

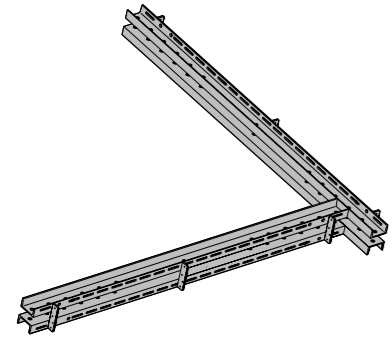
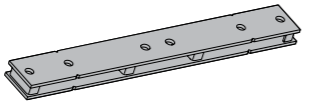
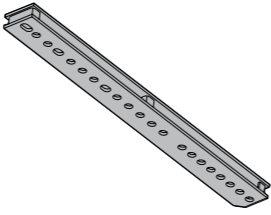
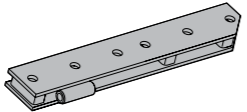
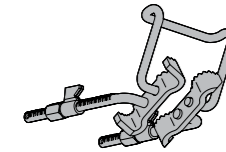
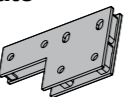
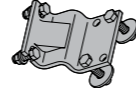
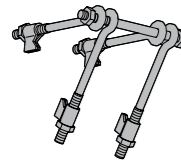
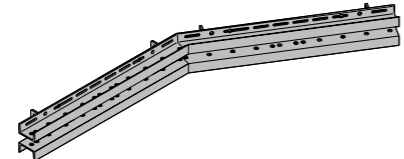

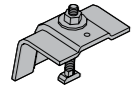
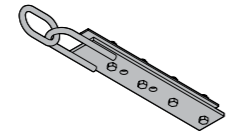
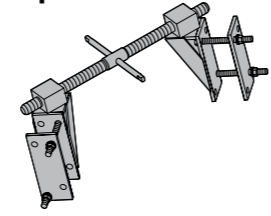
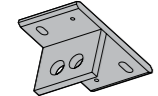


	kg	Code
Corner Waler	23.35	461CW

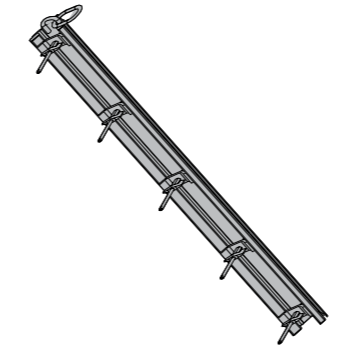
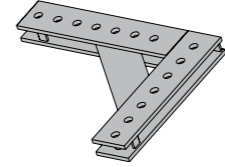
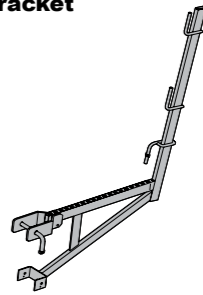
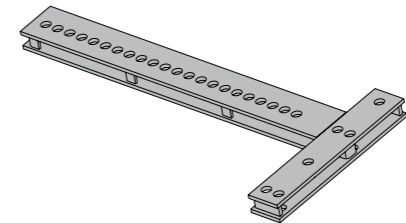
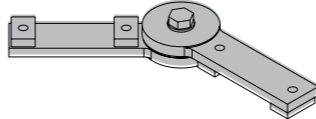
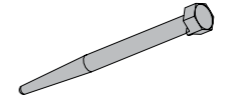
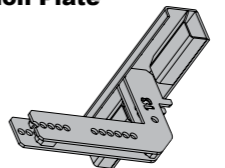
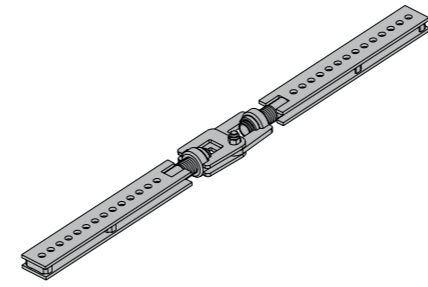
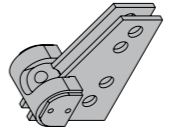




### Water System

	kg	Code		kg	Code		kg	Code
<b>Water Corner Shaft</b> 	20.00	462WS	<b>Splice Plate</b> 	9.00	468SP	<b>Adjustable Water Extension</b> 	9.00	473WE
			<b>Element Connector</b> 	6.00	469EC			
<b>Flange Clamp</b> 	1.10	463FC	<b>Anchoring plate</b> 	6.10	470AP	<b>Fastening Element</b> 	2.60	474FE
<b>Flange Claw Clamp</b> 	1.00	465FC	<b>Angular Water</b> 	20.50	471AW	<b>Joining Plate 3.00 m. Joining Plate 4.00 m.</b> 	36.50 51.00	475JP 476JP
<b>H 20 Water Clamp</b> 	0.20	466HC	<b>Lifting Bracket</b> 	6.00	472LB	<b>Corner Spindle</b> 	17.30	477CS
<b>Beam Clamp</b> 	2.60	467BC						

### Water System

	kg	Code		kg	Code		kg	Code
<b>Inner Corner Plate 3.00 m. Inner Corner Plate 4.00 m.</b> 	53.20 59.20	478IP 479IP	<b>Corner Connecting plate</b> 	13.60	482CC	<b>Access Bracket</b> 	12.10	AB487
			<b>Internal Angle</b> 	11.40	483IA	<b>Double Push Pull Prop (Double Adjustment) Heavy Duty</b> DPPPDA H.D. (2.5 m) Major Prop: 1.5 - 2.5 m Minor Prop: 1.0 - 1.5 m	25.50	386DP
<b>Swivel Connecting Plate</b> 	20.00	480SP	<b>Connecting Pin</b> 	0.55	484CP	DPPPDA H.D. (3.0 m) Major Prop: 1.7 - 3.0 m Minor Prop: 1.0 - 1.5 m	27.50	387DP
			<b>Transition Plate</b> 	16.10	485TP	DPPPDA H.D. (3.5 m) Major Prop: 2.0 - 3.5 m Minor Prop: 1.0 - 1.5 m	29.50	388DP
<b>Swivel Joint Plate</b> 	20.00	481SJ	<b>Universal Angle Tie Bracket</b> 	4.30	486UA	DPPPDA H.D. (4.0 m) Major Prop: 2.5 - 4.0 m Minor Prop: 1.0 - 1.5 m	31.30	389DP
						DPPPDA H.D. (4.5 m) Major Prop: 2.5 - 4.5 m Minor Prop: 1.2 - 2.0 m	35.70	390DP
						DPPPDA H.D. (5.0 m) Major Prop: 3.0 - 5.0 m Minor Prop: 1.2 - 2.0 m	37.50	391DP
						DPPPDA H.D. (5.5 m) Major Prop: 3.5 - 5.5 m Minor Prop: 1.2 - 2.0 m	39.30	392DP
						DPPPDA H.D. (6.0 m) Major Prop: 4.0 - 6.0 m Minor Prop: 1.2 - 2.0 m	41.00	393DP





# Telescopic Struts

Telescopic Struts consist of wide variety of materials but the most famous is the single prop whether heavy or medium duty.

It is widely believed that no contractor can dispense with the traditional method of using props in the projects even if they choose to use an advanced system.



## Telescopic Struts

### Extra Heavy Duty Prop



	kg	Code
Extra Heavy Duty Prop 3.0 m	25.00	319EP
Extra Heavy Duty Prop 3.5 m	27.50	320EP
Super Heavy Duty Prop 4.0 m	31.50	321EP

### Heavy Duty Prop



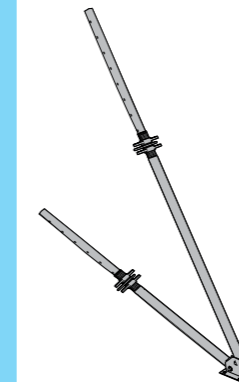
Prop Heavy Duty - 2.5 m	11.70	322HP
Prop Heavy Duty - 3.0 m	13.10	323HP
Prop Heavy Duty - 3.5 m	15.30	324HP
Prop Heavy Duty - 4.0 m	19.10	325HP
Prop Heavy Duty - 4.5 m	21.50	488HP
Prop Heavy Duty - 5.0 m	23.25	489HP
Prop Heavy Duty - 5.5 m	25.25	490HP
Prop Heavy Duty - 6.0 m	27.00	491HP

### Medium Duty Prop



Medium Duty Prop 1.0 m	05.30	492MP
Medium Duty Prop 1.5 m	06.50	493MP
Medium Duty Prop 2.0 m	07.80	494MP
Medium Duty Prop 2.5 m	08.90	495MP
Medium Duty Prop 3.0 m	10.45	496MP
Medium Duty Prop 3.5 m	11.15	497MP
Medium Duty Prop 4.0 m:	12.50	498MP

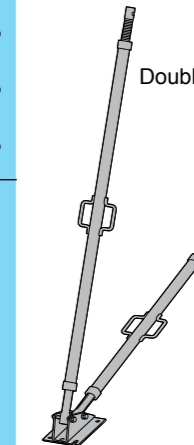
### Double Push Pull Prop (Double Adjustment) Heavy Duty



DPPPPDA H.D. (2.5 m) Major Prop: 1.5 - 2.5 m Minor Prop: 1.0 - 1.5 m	25.50	386DP
DPPPPDA H.D. (3.0 m) Major Prop: 1.7 - 3.0 m Minor Prop: 1.0 - 1.5 m	27.50	387DP
DPPPPDA H.D. (3.5 m) Major Prop: 2.0 - 3.5 m Minor Prop: 1.0 - 1.5 m	29.50	388DP
DPPPPDA H.D. (4.0 m) Major Prop: 2.5 - 4.0 m Minor Prop: 1.0 - 1.5 m	31.30	389DP
DPPPPDA H.D. (4.5 m) Major Prop: 2.5 - 4.5 m Minor Prop: 1.2 - 2.0 m	35.70	390DP
DPPPPDA H.D. (5.0 m) Major Prop: 3.0 - 5.0 m Minor Prop: 1.2 - 2.0 m	37.50	391DP
DPPPPDA H.D. (5.5 m) Major Prop: 3.5 - 5.5 m Minor Prop: 1.2 - 2.0 m	39.30	392DP
DPPPPDA H.D. (6.0 m) Major Prop: 4.0 - 6.0 m Minor Prop: 1.2 - 2.0 m	41.00	393DP

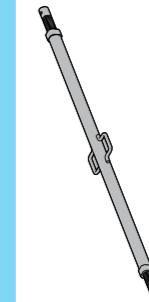
### Double Stabilizer

Double Stabilizer-Dia. 48 (2.5 m) Major: 1.84 m - 2.5 m Minor: 1.0 m - 1.5 m	23.50	499DS
Double Stabilizer-Dia 48 (3.0 m) Major: 2.34 m - 3.0 m Minor: 1.34 m - 2.0 m	27.00	500DS
Double Stabilizer- Dia 48 (3.5 m) Major: 2.84 m - 3.5 m Minor: 1.34 m - 2.0 m	29.00	501DS
Double Stabilizer- Dia 48 (4.0 m) Major: 3.34 m - 4.0 m Minor: 1.84 m - 2.5 m	35.00	502DS



### Single Stabilizer

Single Stabilizer-48 (1.5 m) 1.0-1.5 m.	9.80	503SS
Single Stabilizer-48 (2.0 m) 1.35-2.0 m	13.00	504SS
Single Stabilizer-48 (2.5 m) 1.85-2.5 m	15.00	505SS
Single Stabilizer-48 (3.0 m) 2.35-3.0 m	18.00	506SS
Single Stabilizer-48 (3.5 m) 2.85-3.5 m	20.00	507SS
Single Stabilizer-48 (4.0 m) 3.35-4.0 m	22.50	508SS





# Access Scaffolding

Light Access Scaffold gives the contractors the option to erect and dismantle the scaffold at very high speed compared with other access system.

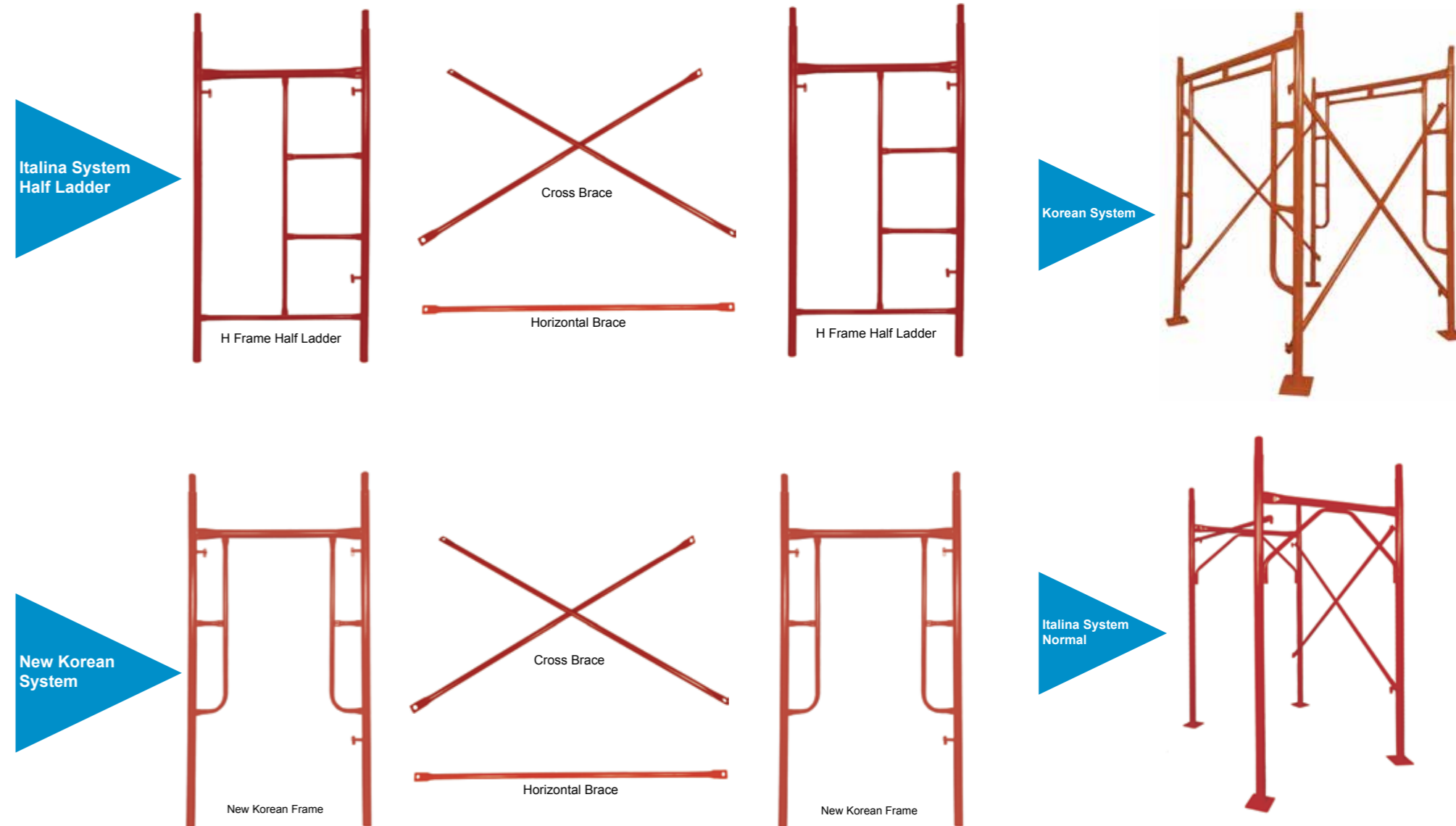
It is cost effective and easy to use.

## There are Two major types of Access System:

- \* Italian Access System
- \* Korean Access System.



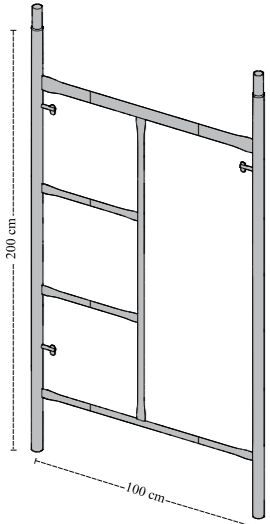
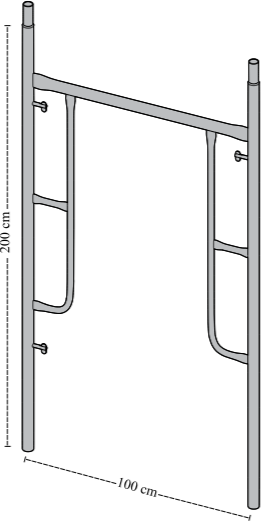
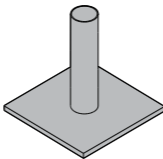

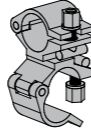
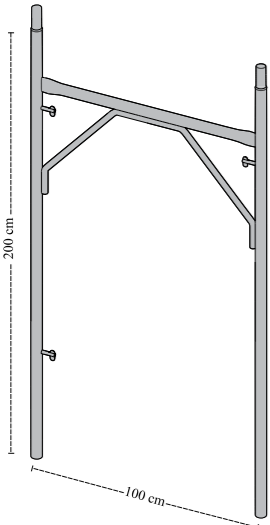
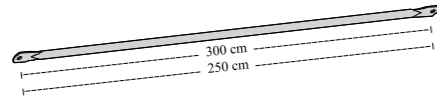
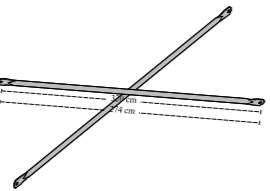
# Access Scaffolding



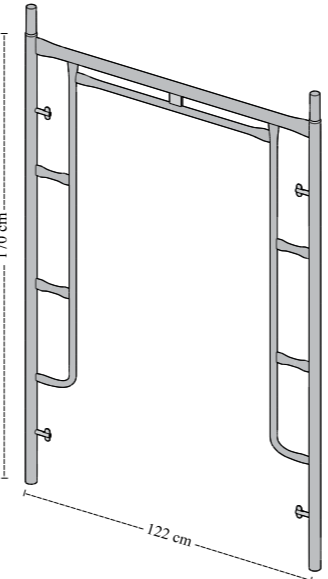
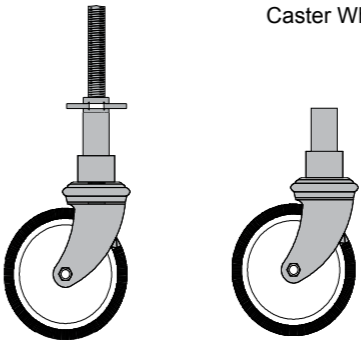
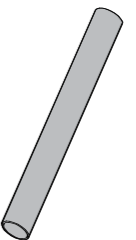
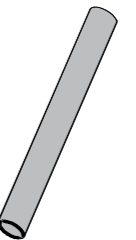
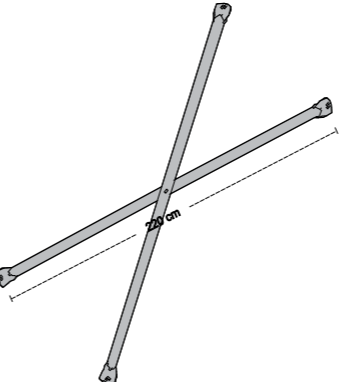
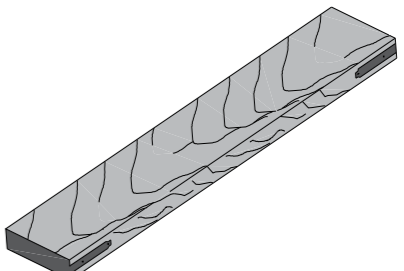




### Access System

	kg	Code		kg	Code		kg	Code
<b>Italian Frame Half Ladder</b> 	16.50	509IF	<b>New Korean Frame</b> 	16.60	511KF	<b>Base Plate 12 X 12 cm</b> 	1.25	516BP
						<b>Double Coupler</b>  <p>Double Coupler - Pressed for Tube OD 48.3 mm X 48.3 mm</p>	0.65	074DC
						<p>Double Coupler - Drop Forged for Tube OD 48.3 mm X 48.3 mm</p>	0.95	075DC
						<b>Swivel Coupler</b>  <p>Swivel Coupler - Pressed for Tube OD 48.3 mm X 48.3 mm</p>	0.65	076SC
						<p>Swivel Coupler - Drop Forged for Tube OD 48.3 mm X 48.3 mm</p>	1.05	077SC
<b>Italian Frame Normal</b> 	14.20	510IF	<b>Horizontal Brace</b> <p>Horizontal Brace 300 cm Horizontal Brace 250 cm</p> 	3.70 3.15	512HB 513HB			
			<b>Diagonal Brace</b> <p>2 Pcs Diagonal Brace 320 cm 2 Pcs Diagonal Brace 274 cm</p> 	8.00 7.00	514DB 515DB			

### Access System

	kg	Code		kg	Code		kg	Code
<b>Korean Frame</b> 	14.90	517KF	<b>Caster Wheel 8"</b> <p>Caster Wheel with Adj Jack Caster Wheel</p> 	8.00 5.00	116CW 117CW	<b>Scaffolding Tube</b> <b>Scaffolding Tube Medium Duty</b> <p>Scaffolding Tube 50 cm Scaffolding Tube 100 cm Scaffolding Tube 150 cm Scaffolding Tube 200 cm Scaffolding Tube 250 cm Scaffolding Tube 300 cm Scaffolding Tube 350 cm Scaffolding Tube 400 cm Scaffolding Tube 450 cm Scaffolding Tube 500 cm Scaffolding Tube 550 cm Scaffolding Tube 600 cm</p> 	1.10 2.20 3.35 4.45 5.55 6.70 7.80 8.90 10.15 11.15 12.25 13.40	050ST 051ST 052ST 053ST 054ST 055ST 056ST 057ST 058ST 059ST 060ST 061ST
			<b>Base Jack</b> <p><b>Base Jack OD 38 mm Hollow</b> Base Jack 65 cm Base: 12 x 12</p>	3.35	089BJ	<b>Scaffolding Tube Heavy Duty</b> <p>Scaffolding Tube 50 cm Scaffolding Tube 100 cm Scaffolding Tube 150 cm Scaffolding Tube 200 cm Scaffolding Tube 250 cm Scaffolding Tube 300 cm Scaffolding Tube 350 cm Scaffolding Tube 400 cm Scaffolding Tube 450 cm Scaffolding Tube 500 cm Scaffolding Tube 600 cm</p> 	1.70 3.40 5.10 6.85 8.55 10.25 11.95 13.65 15.35 17.00 18.75 20.45	062ST 063ST 064ST 065ST 066ST 067ST 068ST 069ST 070ST 071ST 072ST 073ST
			<p>Base Jack 65 cm Base: 15 x 15</p>	3.70	090BJ			
			<p>Base Jack 76 cm Base: 12 x 12</p>	3.70	091BJ			
			<p>Base Jack 76 cm Base: 15 x 15</p>	4.05	092BJ			
			<p>Base Jack 86 cm Base: 12 x 12</p>	4.05	093BJ			
			<p>Base Jack 86 cm Base: 15 x 15</p>	4.40	094BJ			
<b>Cross Brace</b> 	5.70	518CB	<b>Wooden Plank 22.5 cm X 3.9 m.</b> 	20.50	186WP			



# Portiscaff Full- Safety Access Scaffolding

Portiscaff H type scaffolding system, is designed for easy assembling and disassembling, it provides saving on manpower and time.

- \* No need to use any equipment in assembling and can be space-saving stocked.
- \* It can easily be used for all types of facade or building lighting, each type of work that made on surface (insulation, plastering, painting, coating, facade, etc.) of lift space or of gallery space.
- \* It is a mostly preferable system that because of it is highly, practical and applicable to different dimensional designs.
- \* Safe against to buckling and high load-bearing capacity scaffolding is provided with arigid system formed by the connection of horizontal and vertical elements.



## Portiscaff Full- Safety Access Scaffolding

### Portiscaff H Frame Component

Made from TSE certified dia 48x3 mm standart St37 tube.



W= 75 cm  
H= 200 cm

kg

Code

19.50

801P.F

### Portiscaff Horizontal

Made from TSE certified dia 34x2.5 mm standart St37 tube.



L= 250 cm

kg

Code

5.16

804P.H

### Portiscaff Beginnig frame

Made from TSE certified dia 48x3.5 mm standart St37tube.



W=75 cm  
H= 100 cm

kg

Code

2.74

807P.G

### Portiscaff console

Made from TSE certified dia 48x3 mm standart St37 tube. used for the purpose of expanding scaffolding outwards at place eaves and balcony protrusion



W=75 cm

6.93

808P.B

### Portiscaff console

Made from 1.5 mm thick sheet iron of width 32 cm custom production possible at varying features and dimension



L= 300 cm

20.11

809P.W

### Portiscaff H Frame Component

Made from TSE certified dia 48x3 mm standart St37 tube.



W= 75 cm  
H= 100 cm

12.41

802P.F

### Portiscaff Horizontal

Made from 30x50x2 mm box profile, sheet iron of thickness 1.5 mm



L= 250 cm

53.00

805P.W

### Portiscaff Diagonal

Made from TSE certified dia 48x3 mm standart St37 tube.



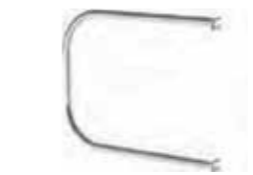
L= 325 cm

7.69

803P.D

### Portiscaff Guardrail 70

Made from TSE certified dia 27X2.5 mm standart St37tube.



W=75 cm  
H= 200 cm

3.00

806P.G

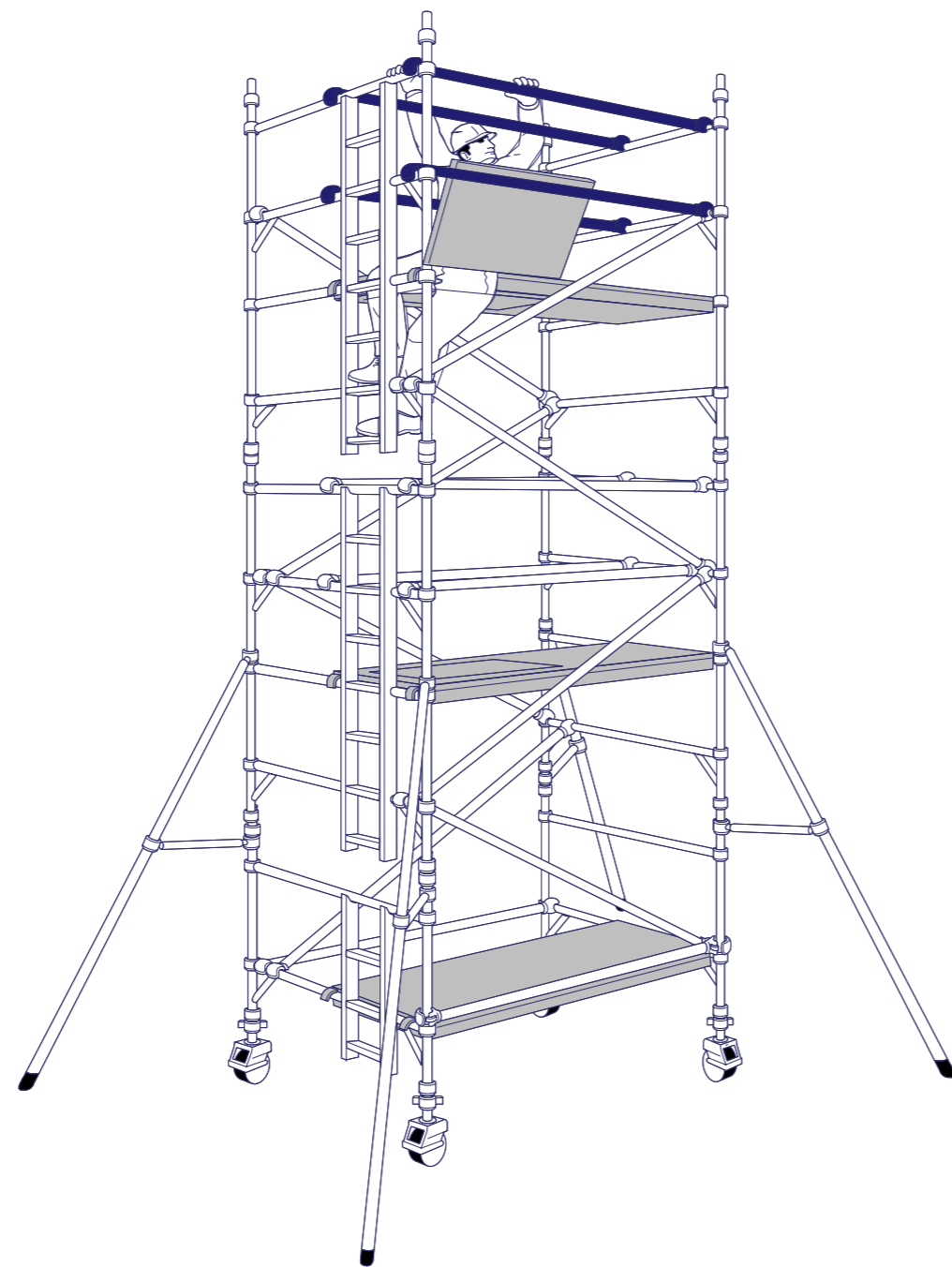




## Aluminum Mobile Tower

Mobile aluminium towers are light-weight scaffold towers used throughout the building and construction industry for both indoor and outdoor access solutions where a stable and secure Platform is required.

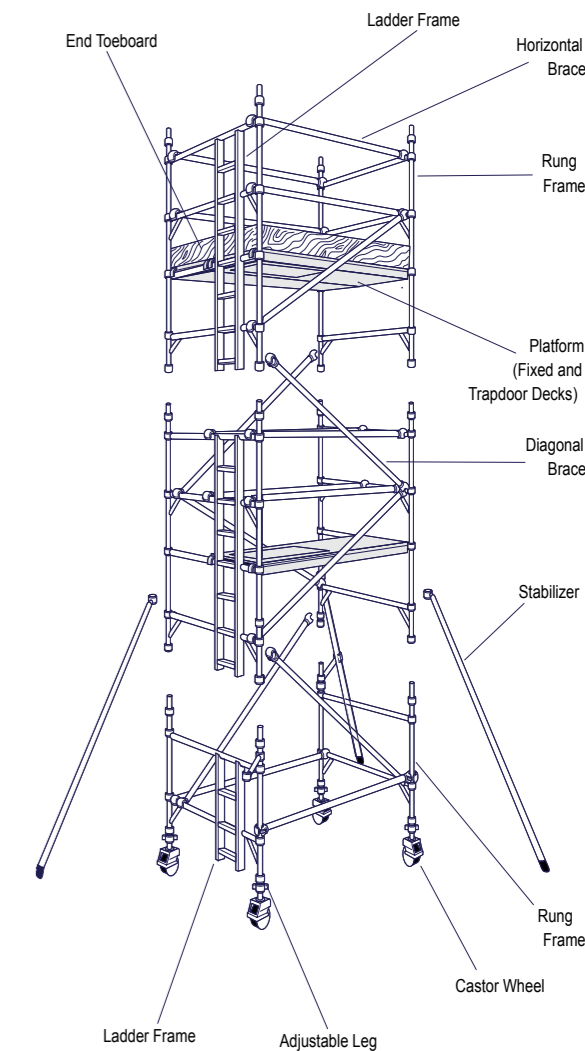
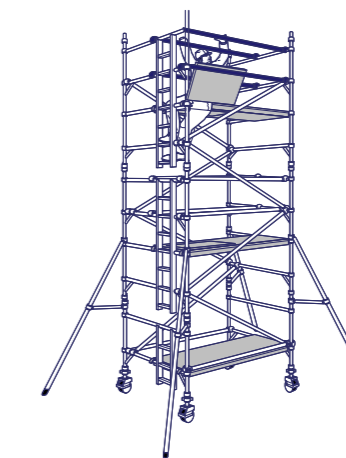
Ideal for maintenance and installation work or short-term access. The highly versatile towers provide a strong working platform for a variety of heights.



## Aluminum Mobile Tower

### Safety

- \* Check that all components are on site, undamaged and that they are functioning correctly.
- \* Check if the ground on which the mobile access tower is to be erected and moved is capable of supporting the tower.
- \* It is recommended that towers should be tied to a solid structure when left unattended.
- \* The tower should only be moved by manual effort, and only from the base.
- \* No person or materials should be on the tower during movement.
- \* Assembled mobile towers should not be lifted with a crane or other lifting device.
- \* The overall height of the tower when being moved, should not exceed 2.5 times the minimum base dimensions, or 4 metres overall height.
- \* After every movement of the tower use a spirit level to check that it is vertical and level, and set the adjustable legs as Required.





# Column System

There are Two major Types of Columns:

- \* Round
- \* Square and Rectangular.



## Column System

	LxH(cm)	kg	Code
<b>Polex multi functional panel</b> Used for both of column and curtain walls.	45x120	30.37	901P.P
	45x150	37.48	902P.P
	45x200	50.4	903P.P
	45x300	71.30	904P.P
	60x120	36.46	905P.P
	60x150	47.24	906P.P
	60x200	60.00	907P.P
	60x300	88.40	908P.P
	75x120	43.34	909P.P
	75x150	48.05	910P.P
	75x200	72.00	911P.P
	75x300	10.43	912P.P
	90x120	50.56	913P.P
90x150	66.68	914P.P	
90x200	82.8	915P.P	
90x300	121.5	916P.P	

	LxH(cm)	kg	Code
<b>Polex panel</b> Used for making curtainwalls	30x120	20.66	917P.P
	45x120	25.93	918P.P
	60x120	29.00	919P.P
	75x120	33.13	920P.P
	90x120	34.45	921P.P

H: 120, 150, 180, 270, 300 cm

	H(cm)	kg	Code
<b>Poles outer corner element</b> Used for connecting corners of poles panels from outside.	120	10.19	922P.P
	150	12.67	923P.P
	180	15.15	924P.P
	270	22.60	925P.P
	300	25.08	926P.P

	H(cm)	kg	Code
<b>Polex inner corner element</b> Used for connecting comers of polex pavisis from inside.	120	25.33	927P.I
	150	31.30	928P.I
	180	37.28	929P.I
	270	55.20	930P.I
	300	61.17	931P.I

	kg	Code
<b>Polex work on console</b> Made from 40x60x2.50 mm box shaped protiles.	12.00	932P.C

	kg	Code
<b>Polex corner the (without nut)</b> Used for connecting two panels by the help of corner ties win nuts.	0.50	933P.T

	kg	Code
<b>Polex crone hook</b> Used for wting and moving of colums and curtions moduse.	6.22	934P.H

	kg	Code
<b>Polex adjustable connection lock</b> Used for connecting of two panets with adjusting the lock according to the sizes of parts between two panels.	6.00	935P.A

	kg	Code
<b>Poles panel-beam connecting element EG</b>	1.30	936P.B

	kg	Code
<b>Polex push-pull prop connection head EG</b> Used for making connection between beams and props.	4.00	937P.H

	kg	Code
<b>Polex connection lock EG</b> Used for connecting polex panels.	1.24	938P.L





## Scaffolding Accessories



Wedge Plate



Drop Head



Ledger End



Rapid Clamp



Top Cup



Key Lock with Handle



Bottom Cup



Key lock Without Handle



H20 - Soldier Clamp



Base Plate

## Scaffolding Accessories



Double Coupler  
48.3 mm X 48.3 mm (pressed)



Water Stopper  
Plastic Reducer



Swivel Coupler  
48.3 mm X 48.3 mm (pressed)



Counter Plate  
12 cm X 12 cm



Double Coupler  
48.3 mm X 48.3 mm (Forged)



Wing Nut



Swivel Coupler  
48.3 mm X 48.3 mm (Forged)



Tie Rod



Single Coupler  
48.3 mm (Forged)



Plastic Sleeve  
Plastic Cone



## Scaffolding Accessories



Sleeve Coupler



Ptent Clamp



Universal Clamp



Joint Pin



Girder Coupler



Timber Walling Clamp



Putlog Coupler



Caster Wheel



Board Retaining Clamp



Gin-Wheel

## Scaffolding Accessories



Fixed Final



Rocking U Head



Fencing Coupler



U Head



Spigot Connector Square with washer



Prop Sleeve & Handle



Universal & Base Jacke Handle - Forged



Prop Pin



Universal & Base Jacke Handle - Casting



Tie Rode Set





## Some Of Our Projects



Project : Residential Building  
Location : Muwaileh Al Togaraya - Sharjah



Project : Residential Building  
Location : International City - Dubai

## Some Of Our Projects



Project : Commercial Building & Show Rooms  
Location : Sheikh Zayed Road - Dubai



Project : Residential Building  
Location : Jumeirah Village - Dubai



Project : Residential Building  
Location : Jumirah 2 . Dubai



Project : Residential Building  
Location : Dubai Studio City - Dubai



Project : Shopping mall  
Location : Sheikh Zayed Road - Dubai



Project : Residential Building  
Location : Dubai Investments Park - Dubai



## Some Of Our Projects



Project : Commercial Building  
Location : Sheikh Zayed Road - Dubai



Project : Residential Building  
Location : Jumeirah Golf Estates - Dubai



Project : Residential Building  
Location : Amar Street - Ajman



Project : Residential Building  
Location : Mohayat Street - Ajman







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