

# 1, Cup Lock Standard



2, Cup Lock Ledger


<u>Al Fares International Co.</u>

Cup Lock Scaffolding.

Made by 48 mm ø x 3.2 mm thickness steel tube , <u>Available standard sizes.</u> 1, 3.50 m 2, 3.00 m 3, 2.50 m 4, 2.00 m 5, 1.50 m 6, 1.00 m We can make any size according to our client requirement.

> Made by 48 mm  $\phi$  x 3.00 mm thickness steel tube , in special case we will make 3.20 mm thk as per the client requirement *Available standard sizes.*

1, 3.00 m 2, 2.50 m 3, 2.00 m 4, 1.80 m 5, 1.60 m 6, 1.50 m 7, 1.35 m 8, 1.30 m 9, 1.20 m 10,1.00 m 11, 0.90 m 12, 0.60 m

We can make any size according to our client requirement.



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#### 3, Intermediate Transom

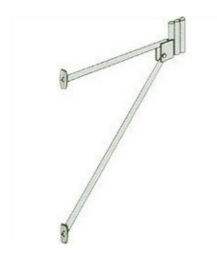


Made by 48 mm  $\phi$  x 3.00 mm thickness steel tube , in special case we will make 3.20 mm thk as per the client requirement *Available standard sizes*.

1,	3.00	m
2,	2.50	m
3,	2.00	m
4,	1.80	m
5,	1.60	m
6,	1.50	m
7,	1.35	m
8,	1.30	m
9,	1.20	m
10	,1.00	m
11	, 0.90	m
12	, 0.60	m

We can make any size according to our client requirement.

### 4, Cantilever Frame



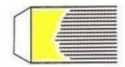
Made by 48 mm  $\phi$  x 3.00 mm thickness steel tube , in special case we will make 3.20 mm thk as per the client requirement *Available standard sizes*.

1, 1.20 m

2, 0.60 m

We can make any size according to our client requirement.

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Cup Lock Scaffolding.

# 5, Fork Head



Designed to provide height adjustment to structure by fitting on the universal jack when constructing with timber or aluminium (Single or Double) Maximum width 170 mm

# <u>6, U head</u>



Designed to provide height adjustment to structure by fitting on the universal jack when constructing with timber or aluminium (Single or Double) Maximum width 170 mm



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7, Universal jack (Galvanized)



A Universal jack provides an adjustment option at either the top or the lower end of a scaffold support structure <u>Available Sizes</u> 1, 0.65 m X 38 mm ø X 4 mm Thk / (Solid) 2, 0.75 m X 38 mm ø X 4 mm Thk / (Solid)

8,Base jack (Galvanized)



A Base jack provide an adjustment option for the base of the standard post.

Available Sizes

*1*, 0.65 *m X 38 mm ø* X 4 mm Thk / (Solid) *2*, 0.75 *m X 38 mm ø* X 4 mm Thk / (Solid)



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Cup Lock Scaffolding.

# <u>9,U Head jack (Galvanized)</u>

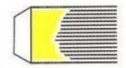


Designed to provide height adjustment to structure when constructing with timber or aluminium (Single or Double) Maximum width 170 mm <u>Available Sizes</u> 1, 0.65 m X 38 mm ø X 4 mm Thk / (Solid) 2, 0.75 m X 38 mm ø X 4 mm Thk / (Solid)

10,Spigot Connector (Galvanized)



This is used for connecting 2 Vertical Standard <u>Available Sizes</u> 1, 0.24 m X 30 X 30 mm(Square tube) X 3 mm Thk 2, 0.30 m X 30 X 30 mm(Square tube) X 3 mm Thk



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5.90 m

4.90 m

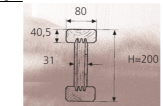
3.90 m

3.45 m 2.90 m 2.45 m 1.90 m 1.45 m 1.30 m 1.20 m

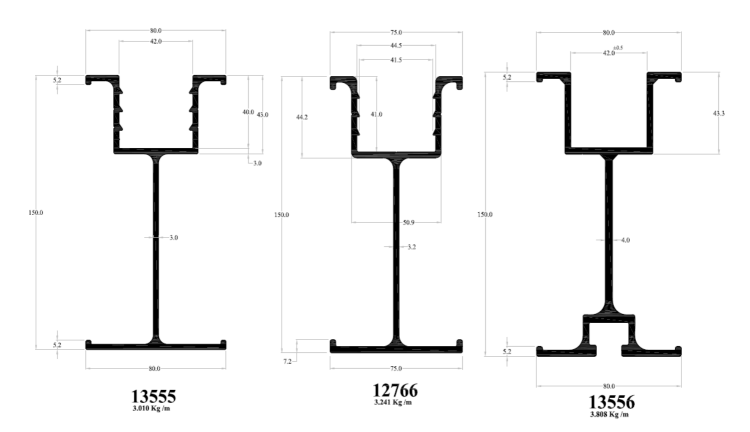
# <u>11, S 20 Bean</u>



S 20 Beam Used for shuttering of Slab, Beam & Wall Available Sizes



# <u>12, Aluminium Beam</u>

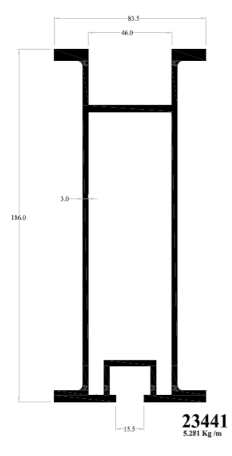




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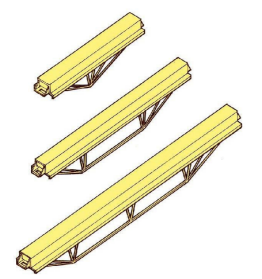


Aluminium Beam used for shuttering of Slab, Beam & Wall Available Standard Sizes

1, 9.00 m 2, 6.00 m 3, 5.00 m 4, 3.50 m 5, 3.00 m 6, 2.50 m 7, 2.00 m 8, 1.50 m 9, 1.00 m

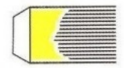
We can make any size according to our client requirement.

13, Decking Beam



This Beams are fabricated from high quality steel. Are light weight and include 100 mm top flange. The ends are provided with heavy duty pressing to ensure on – site protection from damage. A tongue location has also been provided for seating the drop head *Available Standard Sizes* 

- 1, 2.50 m
- 2, 1.80 m
- 3, 1.20 m
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### 14, Infill Beam



Infill beam provide skeletal support for ply wood decking beams and infill beam shoe.

Available Standard Sizes

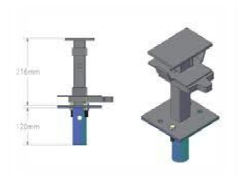
1, 1.70 m

2, 1.50 m

3, 1.20 m

4, 0.90 m

# 15, Drop head



It comprises of a primary head that remains in contact with the concrete slab and secondary head which permits early striking the smoothly operated drop head fits on CUP LOCK Scaffolding



#### 16, Prop Jacks



# Al Fares International Co.

Cup Lock Scaffolding.

Designed in keeping with British standards these adjustable props/struts are of high grade steel. These props provide the ideal and most economic method of support for all kinds of slabs & beams <u>Available Standard Sizes</u> h = 2.00 m V (2 mm Thk L/d) or (3.20 mm Thk H/d)

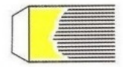
1, 2.00 m X ( 2 mm Thk L/d) or (3.20 mm Thk H/d) 2, 3.00 m X ( 2 mm Thk L/d) or (3.20 mm Thk H/d) 3, 3.50 m X ( 2 mm Thk L/d) or (3.20 mm Thk H/d) 4, 4.00 m X ( 2 mm Thk L/d) or (3.20 mm Thk H/d) 5, 5.00 m X ( 2 mm Thk L/d) or (3.20 mm Thk H/d) 6, 6.00 m X ( 2 mm Thk L/d) or (3.20 mm Thk H/d) We can make any size and any thickness according to our client requirement.

#### 17, Single Push pull prop



Designed in keeping with British standards these adjustable props/struts are of high grade steel. These props provide the ideal and most economic method of support for all kinds of walls & Columns *Available Standard Sizes* 

1, 4.00 m X ( 3.20 mm Thk L/d) or (4.00 mm Thk H/d) 2, 5.00 m X ( 3.20 mm Thk L/d) or (4.00 mm Thk H/d) 3, 6.00 m X ( 3.20 mm Thk L/d) or (4.00 mm Thk H/d) We can make any size and any thickness according to our client requirement.



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18, Double Push pull prop



Designed in keeping with British standards these adjustable props/struts are of high grade steel. These props provide the ideal and most economic method of support for all kinds of walls & Columns *Available Standard Sizes* 

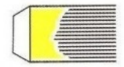
1, 4.00 m X ( 3.20 mm Thk L/d) or (4.00 mm Thk H/d) 2, 5.00 m X ( 3.20 mm Thk L/d) or (4.00 mm Thk H/d) 3, 6.00 m X ( 3.20 mm Thk L/d) or (4.00 mm Thk H/d) We can make any size and any thickness according to our client requirement.

#### 19, Turn buckle prop



These props provide the ideal and most economic method of support for all kinds of walls & Columns <u>Available Standard Sizes</u> 1, 4.00 m X (5.00 mm Thk H/d) 2, 5.00 m X (5.00 mm Thk H/d) 3, 6.00 m X (5.00 mm Thk H/d) 4,10.00 X (5.00 mm Thk H/d)

We can make any size and any thickness according to our client requirement.



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# Cup Lock Scaffolding.

# 20, Steel Board



# Made of 2.0 mm thickness steel

Available Standard Sizes

1, 3.00 m 2, 2.50 m 3, 2.00 m 4,1.80 m 5, 1.60 m 6, 1.50 m 7, 1.35 m 8, 1.30 m 9, 1.20 m 10, 1.00 m 11,0.90 m 12, 0.60 m We can make any size and any thickness according to our client requirement.

### 21, Wooden Plank

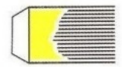


## Scaffolding wooden Plank 38 mm x 225 mm

Available Standard Sizes

- 1, 4.00 m 2, 3.00 m
- 2, 3.00 m 3, 2.00 m
- *J*, *2*.00 *h*
- 4,1.00 m

We can make any size and any thickness according to our client requirement.



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Cup Lock Scaffolding.

# 22, OSHA approved LVL Plank



Scaffolding wooden Plank 38 mm x 225 mm Different made are available (China,Finland & USA)

<u>Available Standard Sizes</u> 1, 4.00 m 2, 3.00 m 3, 2.00 m

4,1.00 m

We can make any size and any thickness according to our client requirement.

# 23, Fixed steel Column panel



Made with Steel 2 mm steel plate

<u>Available Standard Sizes</u> 1, 0.50 m X 0.50 m 2, 1.00 m X 1.00 m 3, 1.50 m X 1.50 m 4,2.00 m X 2.00 m

We can make any size and any thickness according to our client requirement.

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### 24, Fixed steel Circular Column panel



Made with Steel 2 mm bended steel plate

Available Standard Sizes 1, 0.50 m ø 2, 1.00 m ø 3, 1.50 m ø 4,2.00 m ø We can make any size and any thickness according to our client requirement.

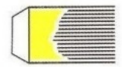
25, Adjustable steel Column panel



Made with Steel 2 mm steel plate /Playwood

Available Standard Sizes 1, 0.50 m X 0.50 m 2, 1.00 m X 1.00 m 3, 1.50 m X 1.50 m 4,2.00 m X 2.00 m We can make any size and any thickness according to our client requirement.

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# <u>26, Adjustable Wall panel</u>

Made with Steel 2 mm steel plate /Playwood

<u>Available Standard Sizes</u> 1, 0.50 m X 0.50 m 2, 1.00 m X 1.00 m 3, 1.50 m X 1.50 m 4,2.00 m X 2.00 m We can make any size and any thickness according to our client requirement.

# 27, Heavy Duty Wall Formwork panel



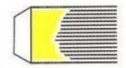
Made with Steel 4mm steel plate

We can make any size and any thickness according to our client requirement.

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# 28, Korean Frame

Made with Steel 2mm steel pipe

