

### MANUFACTURERS OF:

Scaffolding

Cup Lock





We are here in this business since 20 years. Our company is a proprietorship firm, dealing with all the scaffolding items including cuplocks. Serving all the scaffolding items to the Builders, Architects, Interior Decorators and Civil contractors. Having a very good repo in scaffolding business, setup business unit in Mahadeshwara Nagar, 1 ½ kilometers from Sunkada katte, Magadi Road, Bangalore.

**About Us** 

Having an experienced team in manufacturing, with a state of the art and having knowledge about scaffolding items, manufactured scaffolding items with immense thoroughness. Finishing of the product is good and well versed with the specifications, specified by the management.

Having a wide range of scaffolding items like... Props(Jacks), Centering Sheets, Spans, H-Frames and Cuplocks. Cuplocks available in Vertical and Horizontal ledger..Namely, 0.5 meter to upto 3 meters available. We will use the best quality tubes in manufacturing the best scaffolding items. Our specialized manufacturing team meet the needs of the customers with a specified specifications, supplying it to regularly to the esteemed clients in good business relationship. We have supplied and supplying our scaffolding items to the builders, contractors with the best relationship in business.

Supplying high quality scaffolding materials and the best servicing is our motto.

Looking forward from you a long term association with your esteemed organization in this scaffolding business to supply our well manufactured scaffolding items at the best and the competitive price to meet the needs of your requirement of scaffolding materials.

## **Adjustable Props**



We are offering a wide array of Scaffolding Props. Steel-Caff Props are manufactured from top quality, continuously welded steels tubes. Sturdy 150 x 150 x 6 mm Head & Foot plates welded on to inner (40nb) members having matching holes for fastening of props on top of each other to gain additional heights. A36 mm center hole is provided to insert stirrup head fitment or U head to hold wooden or steel bearer of slab centering. Nail holes are provided on Head and Foot plates for nailing wooden runners/bearers on to props. Quick and large adjustment in height can be made by inserting lock into holes provided in the inner member and fine adjustments are made by ratting the malleable iron nut on the outer member.



### **Technical Details**

- Manufactured using Steel
  Tubes conforming to IS 1239/
  1161 YST 210 Standard
- Outer tube 50NB (60.3 mm OD) medium class
- ▶ Inner tube 40NB (48.3 mm OD) medium class

Size	Minimum Height	Maximum Height	Weight (approx)
1	1.50 m	2.75 m	15.50 kg
2	2.00 m	3.25 m	16.50 kg
3	2.00 m	3.75 m	17.50 kg
4	3.00 m	4.80 m	21.50 kg

## **Adjustable Span**





Our valued customers can avail a supreme quality range of Adjustable Beam Spans from us as per their exact requirements. These products are ideal to be used as self-supporting runners in shuttering systems. Moreover, Adjustable Beam Spans are installed under shuttering plates or floor form panels.

### **Specifications**

#### **Outer Member**

- → Side Angle is made up of 65mm x 65mm x 6mm
- → Lattice is made up of 10mm Round bar rod
- ▶ Bottom part of outer member is made up of 2mm thick M.S Sheet
- Top part of outer is made up of 75mm x 75mm x 8mm thick Flat.

#### Inner Member

- Top part of inner member is made up of 40mm x 40mm x 5mm thick 'T' Angle
- >> Lattice is made up of 10mm Round bar rod
- Bottom part of inner member is made up of 2mm thick M.S Sheet
- ➤ Side Angle is made up of 75mm x 75mm x 8mm thick

Size	Weight
2.35 MTR OUTER X 2.35 MTR INNER	41 KG

## **Centering Sheet**





Centering Steel Plates is made out of different material and sizes of Quality sheet metal and Angels. It is main supporting item for building construction slab, beam, etc. Centering plates are bulk manufacturing product in our work shop and we have excellent technique for manufacturing centering sheets by leveling corner with the help of die which makes our Centering Sheet best in quality.

#### **Features**

- → High durability
- Competitive prices
- ➤ Superlative performance

### **Technical Details**

- Angled welded sheets 14 gauge with angle 25x25x5mm plug welded
- ▶ Perfect Corner rigidity
- Easy Handling
- → It comes with 3x2 Feet (900x600 mm) of size

## Walkway-Jali



2.5mtr Long X 0.3mtr Wide. Scaffolding Walkways / Planks / Jali / Platforms are widely used in new construction, as it speeds up work in high areas by allowing more than one worker on the platform, and providing a place to handle materials.

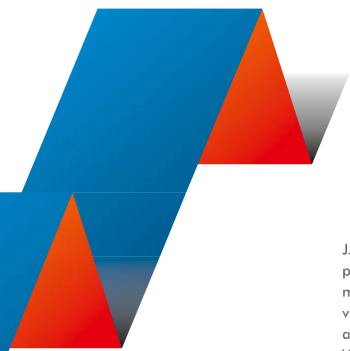
### Technical Details:

- Walkway Jalli is made up of 25 x 25 x 2 MM Thick Square Tube.
- ➤ Each Jalli is weigh about approx 26.3 Kg.

### **Features**

- ➤ Highly Reliable
- Highly Efficient
- Quality Product

## **Cup Lock System**





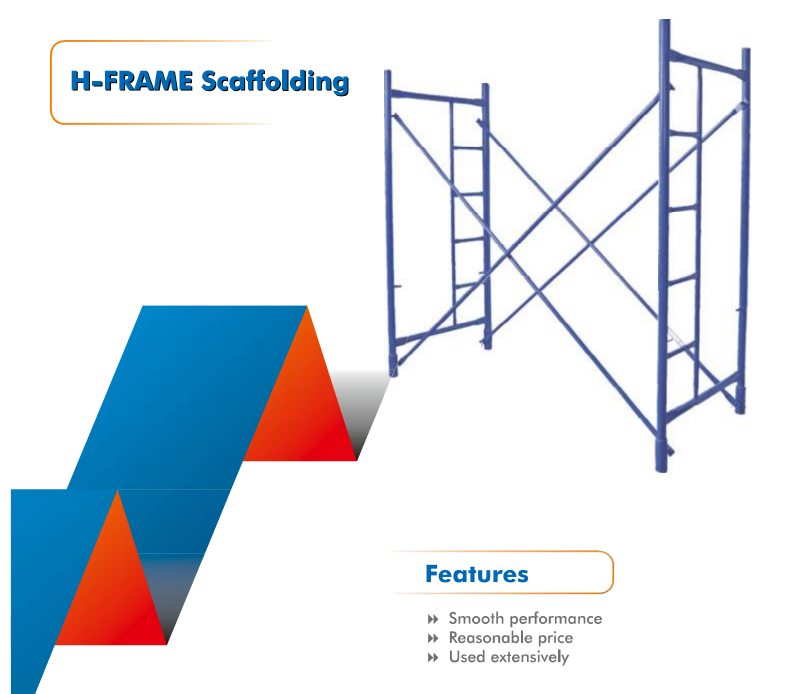
- Verticals are provided with Cup Joints welded at 500mm intervals
- Captive mobile top cups are forged to withstand rough handling at site
- Bottom Cups are pressed with high Quality Steel
- ➤ Ends are provided with 150mm long spigot for continuous connections
- ➤ Verticals are ISO tested MS tubes 40mm medium/heavy outer dia 48.3mm

#### **Cup - Lock Horizontals:**

- Made out of 40MM NB is tested medium / heavy class tubes (48.3mm O.D)
- Ledgers/Horizontals have similar forged blade ends
- ➤ Four horizontals to be fixed in Single operation
- >> To fix Top Cup only a hammer is required

J.K SCAFFOLDING had the most sophisticated and rugged products of Scaffolding Cup - lock in India, Which are made of the fine raw material obtained from premium vendors. We have a complete range of Cup - lock Systems available at different dimensions, sizes and specification. We also provide customized products based on the requirement of the client. We have the most reliable and durable range of cup - lock systems with top class quality. The Cup - lock systems we provide are available for wholesale supply to our customers throughout the market. The different range of cup - lock systems manufactured by us are:

Name	Size in Mtrs.	Name	Size in Mtrs.
Vertical	3	Ledger	0.9
Vertical	2.5	Ledger	1
Vertical	2	Ledger	1.25
Vertical	1.8	Ledger	1.5
Vertical	1.5	Ledger	1.8
Vertical	1.2	Ledger	2
Vertical	1	Ledger	2.5
Vertical	0.9		
Vertica	0.5		



Scaffolding H Frame are ideal as scaffolding for wall plastering and support staging for centering of high slabs. Consists of welded frame of 40NB verticals and horizontals of 40/32NB pipe. Connected by cross Bracing of tube. Our range of product is manufactured using qualitative and factory tested raw material sourced from prestigious vendor base. Our scaffolding are known for dimensional accuracy, robust construction and longer service life. After producing these scaffolding we check them on the basis of various well-defined parameters.

Technical specifications:				
Vertical Member	48 OD x 2.5 mm Thick			
Horizontal Member	42 OD x 2.5 mm Thick			
Socket Member	60 OD x 3.2 mm Thick			
Cross Bracing	27 OD x 2.5 mm Thick			

Note: Weight per set approx 60 kg



Being counted amongst the leading manufacturer, exporter, supplier and service provider of the industry, we are presenting a wide array of Adjustable Base Jack. This are designed for use in conjunction with either Adjustable Steel Props or System Scaffolding to hold timer beams and form work accessories in place. Our products are widely demanded by the clients for their corrosion resistant nature. This are designed for use in conjunction with either Adjustable Steel Props or System Scaffolding to hold timer beams and form work accessories in place.

#### **Features**

- ▶ High work capacity
- Power efficiency
- Completely tested

Description	Weight
Base Jack 450mm 30 Dia	
Solid Rod Flat Size: 150 x 150 x 6mm	3.5 kg
Base Jack 450mm 32 Dia	
Solid Rod Flat Size: 150 x 150 x 6mm	3.7 kg
Base Jack 450mm 34 Dia	
Solid Rod Flat Size:	4.5 kg
150 x 150 x 6mm	

# Adjustable U-Head Jack

Adjustable Jacks are of two types, the one generally used at the bottom of the scaffold is known as base jack while the one used at the top of the scaffold is known as stirrup head, a U-shaped one which is used to hold steel beam and wooden batterns. Base jacks are used for level and base adjustments of the scaffold on uneven places with fixed base plates also as an option. We manufacture these jacks and base plates which are effective for height adjustments to be made at top or bottom level.

Description	Weight
U-Head 450mm 30 Dia Solid Rod U-Dimension: 100X100X6mm	3.7 kg
U-Head 450mm 32 Dia Solid Rod U-Dimension:	ow ng
100X100X6mm	4.0 kg

## **Scaffolding Pipe**





#### **Features**

- → Highly Reliable
- Highly Efficient
- Quality Product

M.S. Scaffolding Pipes are the temporary platform, either supported from below or suspended from above, on which workers stand when performing tasks at heights above the ground level. Construction jobs may require several kinds of scaffolds to permit easy working procedures.

Customers mostly preferred to purchase quality products, so we are involved in offering best quality of Scaffolding Steel Pipes. These Scaffolding Steel Pipes are perfect in finishing and accurate in dimension. The excellent performance of this Scaffolding Steel Pipes is highly appreciated by clients. Also, we test these Scaffolding Steel Pipes at various levels to ensure their quality.

#### Pipes Range:

- 3 ft. long, 4 ft. long, 5 ft. long, 6 ft. long, 8 ft. long, 10 ft. long, 12 ft. long, 15ft. long, 20ft. long.
- We offer a huge array of pipes and tubes that are manufactured using high quality of steel and alloy.

#### **Technical Specification:**

The standard sizes range from 3ft. long, to 20 ft. long that are made out of 48.3 mm OD x 3 mm 40 B Class Pipes.

# **Scaffolding Accessories**



# **Scaffolding Accessories**





"Sahai Niwas", No. 324 / 25, Mahadeshwaranagar Magadi Road, Sunkadakatte, Bengaluru - 560091 No.6, Manjunath Industrial Estate, Herohalli, Mahadeshwaranagar Vishwaneedam Post, Magadi Road, Near Sunkadakatte, Bengaluru - 560091