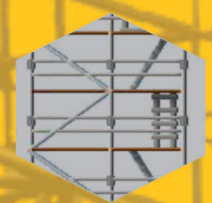






KIRAN SCAFFOLDING SYSTEMS



www.kiranequipments.com







SCAFFOLDING

Final Destination of Scaffolding, Shuttering Materials







TOP CUP



LEDGER BLADES



BOTTOM CUP



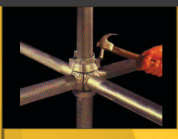
CUP LOCK SYSTEM



1. Locate the blade end of Horizontal into



2. Slide the upper cup down the standard



3. Tighten with a hammer blow

Connecting method



4. A positive & rigid connection of up to four units is achieved is one single action.



NEEDLE-VIBRATOR





EARTH COMPACTOR



HALF BAG CONC. MIXER

RIGHT ANGLE COUPLER





Used for Connecting Two Tubes, Which There by Holds Them Together At Right Angel only.

Available in sizes: 40 x 40 and 40 x 50.

SWIVEL COUPLER



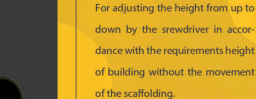


Used for Connecting Two Tubes, Which There by Holds Them Together At Anvy Angel only.

Available in sizes: 40 x 40 and 40 x 50.

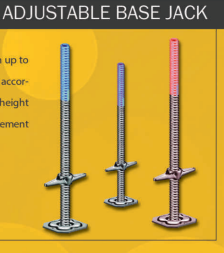






Available in sizes:

300mm, 450mm & 600mm



FIXED BASE PLATE



Fixed Base Plate for 40 mm tube

JOINT PIN



Expanding Joint Pin For Connecting two tubes end to end. Avavilable in sizes: 40 x 40 mm

STEEL PLANK

CASTOR WHEEL



ADJUSTABLE U - HEAD



For adjusting the height from up to down by the screwdriver in accordance with the requirements height of beam

Available in sizes:

300mm, 450mm & 600mm





CUPLOCK SYSTEM



Cuplock scaffolding system is a well - proven heavy-duty support system, yet one which is relatively light and easy to assemble. It is a multipurpose system, suitable not only for false work support system but access as well. It is particularly suitable for building and civil engineering projects like motorway bridges as well as offices, retail and residential developments.

LEDGER/HORIZONTAL



In between each standard, running horizontally, is a ledger, which adds further support and weight distribution.

Available in size

0.5m, 1.0m, 1.25m, 1.5m, 1.8m, 2.0m Other sizes made on Request.

VERTICAL/STANDARD

A standard is a long pipe or tube that connects the mass of the scaffold directly to the scaffolding. The base of each standard is

connected to a base plate, which helps distribute the weight each standard bears



www.kiranequipments.com

1.0m, 1.5m, 2.0m, 2.5m, 3.0m.

Available sizes:









Delhi: A - 39, Street No.5, Chander Industrial Estate, I.P Extension, Delhi - 110 092 **Gujarat**: 308/4, GIDC Estate, Makarpura Industrial Estate, Baroda – 390 010,

Andhra Pradesh: No. 6-5-351/5, Astal Heights, Road No. 1, Banjara Hills, Hyderabad – 500 034 **Tamil Nadu**: No.33-B4, Sidco Industrial Estate Phase - II, Sundarapuram, Coimbatore - 641 021

Kerala: 333/9, Para Road, Near NIDA, Kanjikode, Palakkad - 678 621

Helpline: +91 9751725000, +91 9751625000, + 91 9751425000, + 91 9751215000, + 91 9751245000

Email: kirangroup108@gmail.com, kiranindia108@gmail.com, kiranbiz108@gmail.com

Website: www.kirangroupofcompanies.com, www.kiran.biz, www.kiranshop.in, www.kiranindia.in,

www.kiransurgicalsystems.com, www.kiranmedicareequipments.com, www.kiranpump.com, www.kiransolarsystems.com, www.kiranled.com, www.kiranincinerationsystems.com www.kiranequipments.com, www.kirancompressors.com, www.kiranappliances.com

www.kiranairventilators.com, www.kiranfrpproducts.com, www.kiranpebsystems.com,

www.kiranpanels.com, www.kiranfabsystems.com