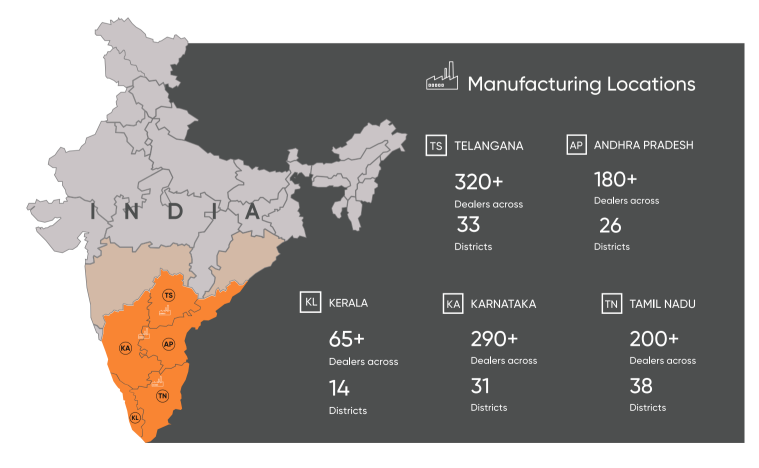


Presence:

Hariom Pipe Industries Ltd. operates three advanced manufacturing facilities strategically positioned in Telangana, Andhra Pradesh, and Tamil Nadu, each equipped with cutting-edge technology.





SAHI AUR MAJBOOT CHUNO

Hariom Pipe Industries Limited

Corporate Office

Samarpan, #3-4-174/12/2, Near Pillar No. 125, Attapur, Hyderabad - 500048, Telangana



Manufacturing Locations

UNIT 1 Survey No.58 & 63, Sheriguda (V), Balanagar (M), Mahabubnagar Dist - 509 202,

UNIT 2 Survey No. 98, D.Hirehal Village D.Hirehal Mandal, Ananthapur Andhra Pradesh - 515872

UNIT 3 Plot No. B-15 to B-28, SIPCOT INDL. Growth Centre, Perundurai, Erode Tamil Nadu - 638052

Toll Free: 1800 1230 360 Call: +91 994 838 7000

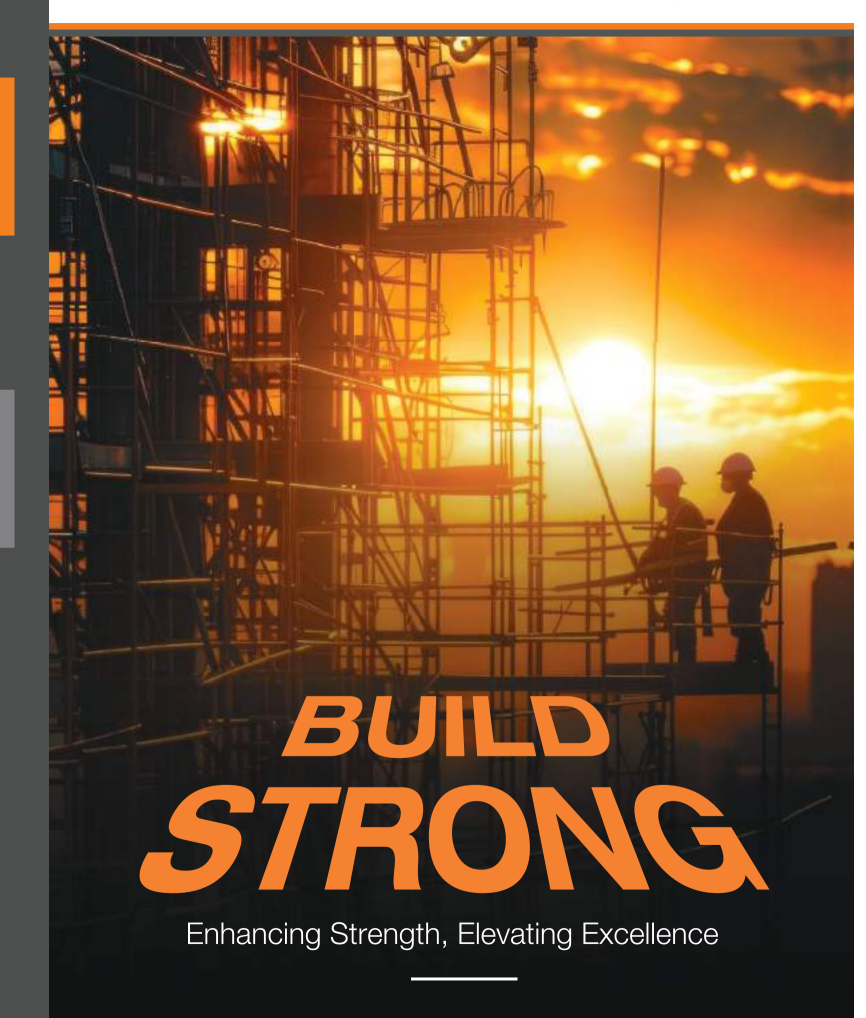
sales@hariompipes.com

Follow us: 😝 📵 😊 in 🚫









SCAFFOLDING SYSTEMS

We specialize in manufacturing advanced scaffolding systems, encompassing supported platform systems, suspended scaffolds, and adjustable scaffolding systems.

efficiency and safety. Our extensive range of high-quality products serves diverse scaffolding and structural needs.

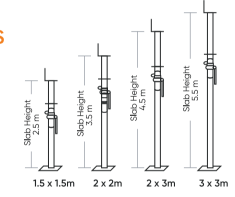
Our scaffolding systems are crucial for conducting construction activities at elevated heights. They are engineered for durability, precision, and can be tailored to meet our clients' specific requirements, ensuring prolonged service life and optimal performance.



SCAFFOLDING PRODUCTS

TELESCOPIC PROPS/ ADJUSTABLE PROPS/ JACKS/ PROPS

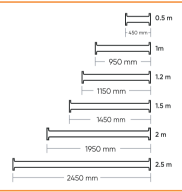
Props consist of an outer – made from an NB 50mm MS 'B' Class Pipe - and an inner - made from an NB 40mm MS 'B' Class Pipe. The inner slides in and out, adjusting the height as required, with support from a malleable cast iron nut. On both the ends, it is welded with an MS Base Plate of size 150x150x6mm, using CO MIG. The Top Head is available in: L-Type, Beam Head, U-Head and Standard Flat Type.



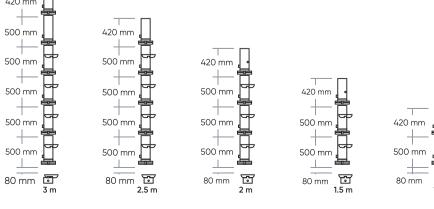
CUPLOCK HORIZONTAL/LEDGERS

Cuplock Horizontals/Ledgers are made from an NB 40mm 'B' Class Pipe with CO2 MIG-welded Ledger blades on both ends.

Cuplock Horizontals/Ledgers are made from a 48 OD 'B' Class Pipe with CO2 MIG-welded Ledger blades on both ends.



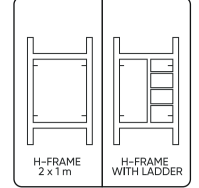
Cuplock Verticals are made from an NB 40mm MS 'B' Class Pipe with a malleable cast iron top cup and bottom cup. CO2 MIG is used to weld both, at intervals of 500mm, centre to centre.



H FRAME SYSTEM

H Frame Ladder types consist of a main structure - made from an NB 40mm MS 'B' Class Pipe - with an NB 20mm 'B' Class Pipe ladder structure that is arranged at equal distances.

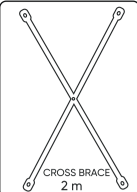
(Note: To make an H Frame set, we require two H Frames and two Cross Bracings)



CROSS BRACE

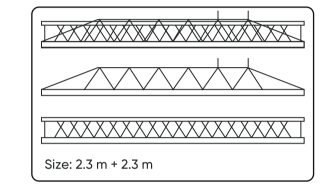
Cross Bracings are made from NB 25mm MS 'B' Class Pipes.

(Note: Two units of NB 25mm MS 'B' Class Pipes together with nut bolts make one Cross Bracing)



SPAN/ ACRO SPAN/ TELESCOPIC SPAN/ADJUSTABLE SPAN

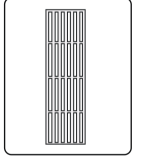
Adjustable Spans are CO2 MIG welded and made from 2mm thick HR Sheet and 8mm MS Rod. The outer span has a fixed length while the inner span slides in and out, adjusting the width as required.



OTHER SCAFFOLDING PRODUCTS

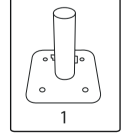
JALLI (PLANK)

Jalli (Plank) is CO2 MIG welded and made from 25x25x2mm thick MS Square Pipes, available in widths of 300mm and 400mm and lengths of 1.5m, 1.8m, 2m and 2.5m with a load bearing capacity of 220kg.

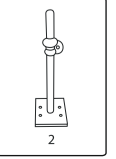


FIXED BASE PLATES

1. Fixed Base Plates are made from a 38 OD MS 'B' Class Pipe and are CO2 MIG-welded with a 150x150x6mm sized Base Plate.



ADJUSTABLEBASE PLATES



(Note: We also supply customized products as per client requirements.)

CLAMPS/COUPLERS

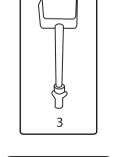
Swivel Coupler/Rotational Swivel Coupler/Rotational Couplers are suitable for Couplers are suitable for 40 NB Pipes. 40 NB Pipes.





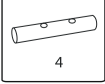
ADJUSTABLE U JACKS

3. Adjustable U Jacks are made from a 32 OD Solid Rod that is hydrauli-cally threaded: the top is CO2 MIG welded with a 75x75x125x6mm U Jack and also includes a malleable cast iron jack nut



SPIGOT PIN/ JOINT PINS

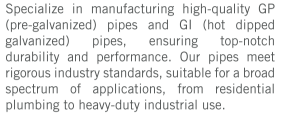
4. Spigot Pin/Joint Pins made from 38 OD MS Round Hollow 'B' Class Pipes with holes on both ends.



OUR HIGH GRADE QUALITY PRODUCTS

PIPES

We produce tubes and pipes under the brand names HARIOM and HPIL, adhering to the Bureau of Indian Standards for circular, square, and rectangular sections. The company produces HR and CR pipes in sizes up to 150×150mm for square sections, 200×100mm for rectangular sections, and 175 NB for circular sections.









GI Pipes





GP Slit Coils

Galvanized sheets and coils are now the most trusted and the futuristic requirement of the country. Galvanized steel by virtue of its properties can withstand the worst corrosive atmospheric conditions. In Hariom pipes, we are equipped with a wide manufacturing range in Galvanized Plain Sheet & Coils, which are manufactured by zinc-coating on CR/HR coils. Most prominently, it is being used in constructing strong roofing systems for pre-engineered buildings.



CRFH Slit Coils

Manufacturing top-tier Hot Rolled (CRFH) Coils in various slit sizes, tailored to meet our customers' unique needs. Our CRFH coils are sourced from reputable mills that employ cutting-edge technology, ensuring exceptional durability and performance.



CRCA Slit Coils

CRCA, short for Cold Rolled Closed Annealed, is a procedure typically employed post-hot steel rolling to enhance its hardness. CRCA Coils, renowned for their outstanding quality and dependability, constitute a significant segment of steel coils. Employing a specialised cold rolling technique and annealing, these coils attain remarkable strength and surface perfection. Widely utilised across various industries, CRCA steel coils are prized for their distinctive attributes and unmatched performance, aesthetic appearance and drawability.



HRPO Slit Coils

CR division develops customised products to meet customers' orders and requirements. We are equipped to supply HRPO/HRSP coils for various applications.











