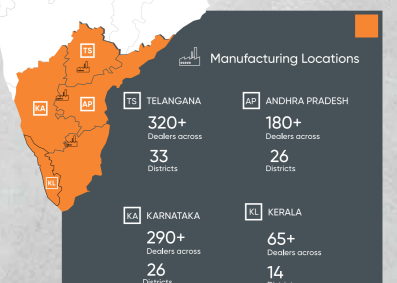


# Presence

We own three state-of-the-art manufacturing units in Telangana, Andhra Pradesh & Tamil Nadu. We have deployed latest technology in all the three units. The machinery is operated by the most efficient team of professionals who acquire in depth knowledge in designing and engineering the products as according to the industrial needs of modern India.









# **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 9v), Balanagar (M), Mahabubnagar Dist - 509 202,

UNIT 2 PLOT NO. B-15 to B-28, SIPCOT INDL., Growth Centre, Perundurai, Erode, Tamil Nadu, 638052

Telanagana

UNIT 3 Survey No .98 D.Hirehal Village, D.Hirehal Mandal, Ananthapur, Andhra pradesh -515872

#### Warehouse:

H.No.2-34, Sy.no.151,
Dullapally Village, Qutubullapur
Mandal, Medchal District,
Telangana – 500014
Ph: +91 7207937903

NOTE- Only Warehouse in Telangana State, we do not have any branc

## Toll Free: 1800 1230 360

info@hariompipes.com sales@hariompipes.com Follow us: (7) (8) (9) (10)







# Scaffolding

We manufacture advanced scaffolding systems, including supported platform systems, suspended scaffolds and adjustable scaffolding systems.

Scaffolding systems represent a series of temporary work platforms that are erected on a construction site to reduce human efforts. Our wide range of quality products are used for scaffolding and structural purposes.

Scaffolding Systems are a series of temporary work platforms on a construction site. They are helpful in conducting construction activities above the ground level. We manufacture top quality Scaffolding Systems which have a longer life, accurate dimensions and can be customised as per the requirements of our clients.

# **SCAFFOLDING PRODUCTS**

## ADJUSTABLE PROPS JACKS/PROPS

rom 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 U-Head and Standard Flat Type.

**CUPLOCK VERTICALS** 

Cuplock Verticals are made from an NB 40mm MS 'B'

Class Pipe with a malleable

cup. CO2 MIG is used to weld

both, at intervals of 500mm,

H FRAME SYSTEM

(Note: To make an H Frame

and two Cross Bracinas)

set, we require two H Frames

H Frame Ladder types consist

of a main structure – made

structure that is arranged at

from an NB 40mm MS 'B'

Class Pipe – with an NB 20mm 'B' Class Pipe ladder

equal distances.

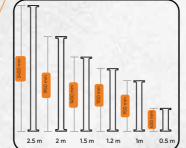
cast iron top cup and bottom

1.5 x 1.5m 2 x 2m 2 x 3m 3 x 3m

#### **CUPLOCK HORIZONTAL LEDGERS**

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

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



## **FIXED BASE PLATES**

**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

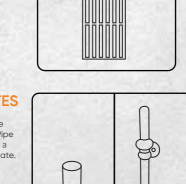
and 2.5m with a load bearing

capacity of 220kg.

1. Fixed Base Plates are made from a 38 OD MS 'B' Class Pipe

# **ADJUSTABLE**

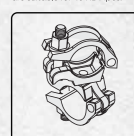
2. Adjustable Base Plates are made from a 32 OD Solid Rod that is MIG-welded with a 150x150x6 sized Base Plate: also includes a malleable cast iron jack nut.

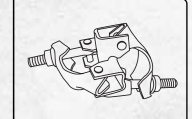


#### CLAMPS/COUPLERS

are suitable for 40 NB Pipes.

Swivel Coupler/Rotational Couplers Fixed Coupler/Right Angle Clamps are suitable for 40 NR Pines

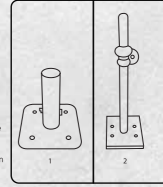




150x150x6mm sized Base Plate.

**OTHER SCAFFOLDING** 

# **BASE PLATES**



## **ADJUSTABLE U JACKS**

3. Adjustable U Jacks are made from a 32 OD Solid Rod that is hydraulically threaded; the top is CO<sub>2</sub> MIG welded with a 75x75x125x6mm U Jack and also includes a malleable cast iron jack nut

4. Spigot Pin/Joint Pins made from

Pipes with holes on both ends



Note: We also supply customized products as per client requirement

# **Our Other High Grade Quality Products:**



Hariom, at present, manufactures structural, conveyance and multiple industrial tubes at its plants in Telangana, Andhra Pradesh & Tamilnadu. Hariom manufactures tubes under the brand name HARIOM, conforming to IS:4923, IS:1161, IS:1239, IS:4270 and IS: 3601 standards for quare, rectangular and circular sections respectively. Hariom can anufacture HR pipes up-to a maximum size of 150x150mm for square ctions, 200x100mm for rectangular sections and 175mm NB for manufactures GP and GI Pipes.

#### .......

#### HR COILS:



riom Steel coils are used by various industries, as this type of metal is ideal for building panels, walls, roof panels, power stations, ships, and arious other projects and construction undertakings. In addition to ifferent sizes of steel coils, there are also two different primary types:



## .......



Hariom GI Coils are made to meet industrial standard



NI ID	: 508/610
ax width	: 50-7501
c Capacity	: BOGSM
ges	: Slitted o
	0.0

08/610mm	S
0-750mm	5
OGSM to 275GSM	5
litted or as - coated	0
8mm to 3.6mm	- 1

#### **METAL CRASH GUARDS:**

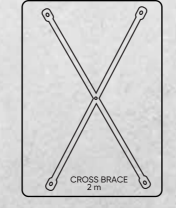


Hariom Highway Guardrails are the need of today and tomorrow for ensuring safety and security of lives on road, metal crash barrier is an essential and crucial product in today's fast paced life. This ensures safety and security of people and vehicles during unforeseen road accidents or mishaps. Moreover, metal crash barriers are beneficial for drivers travelling in

### **CROSS BRACE**

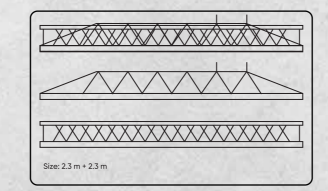
Cross Bracings are made from NB 25mm MS 'B' Class Pipes.

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



#### SPAN/ACRO SPAN/TELESCOPIC SPAN/ADJUSTABLE SPAN

Adjustable Spans are CO<sub>2</sub> 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.



#### GI COILS:



#### SPECIFICATIONS