

Product Catalogue

Precision, Strength, and Safety We've Got You Covered **Table of Contents**

- Introduction
- Why Choose Us
- Products
- Our Clients
- Contact Us

about us

At Hariwin Formwork, we provide high-quality Cuplock Scaffolding designed to ensure maximum strength, stability, and efficiency for construction projects. Our MS Scaffolding system is built to meet industry standards, offering superior safety, durability, and adaptability for a wide range of applications. Whether you are working on high-rise buildings, bridges, or industrial structures, our Cuplock Scaffolding system delivers exceptional load-bearing capacity and ease of assembly. Whether you require different sizes, coatings, or configurations, our expert team will work closely with you to deliver the perfect scaffolding system.

- Custom Heights & Widths Tailored dimensions to match project specifications.
- Surface Finishes & Coatings Available in hot-dip galvanized, painted, or powder-coated finishes.
- Specialized Features Designed for specific applications such as formwork, staging, or access scaffolding.

vision

To become India's leading provider of innovative, sustainable, and safety-focused scaffolding solutions, empowering the construction industry with high-quality, reliable, and cost-effective services that contribute to the nation's infrastructure growth while prioritizing worker safety and environmental responsibility.

mission

To provide superior scaffolding solutions that ensure the safety, efficiency, and success of every construction project. By leveraging innovation, sustainable practices, and exceptional customer service, we aim to empower the construction industry in India with reliable, cost-effective, and safe scaffolding systems, while fostering a culture of growth, responsibility, and integrity.

why choose us?

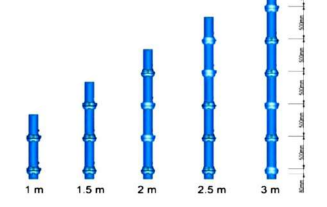
Hariwinformwork Scaffolding is your trusted partner for all your scaffolding needs. Our customer-centric approach means that we work closely with you to understand your specific requirements, delivering tailored solutions that meet and exceed your expectations. We value our relationships with our customers, maintaining open communication channels to ensure your satisfaction throughout the project. With a reputation for reliability, we consistently deliver projects on time and within budget, no matter the challenges. Our structures are renowned for their strength and durability, meeting the highest safety standards to provide you with peace of mind. We are committed to innovation, constantly seeking new ways to improve our processes and products to offer you the most cutting edge solutions.

- Customer Centric
- Reliable Performance
- Innovation At Our Core

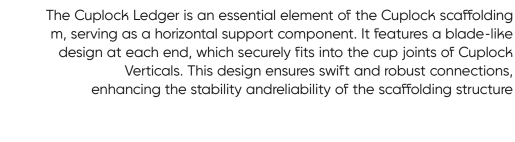
CUPLOCK VERTICAL

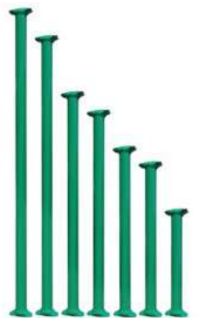
The Cuplock Vertical is a core component of the Cuplock scaffolding system used in construction. It's a vertical tube with cup joints for fast and secure connections to horizontal components. Made of durable steel, it provides essential support and stability for construction projects, offering quick assembly and disassembly without nuts and bolts.

Size in mm	No. Of Cupes @500m	Weight In Kg
3000	3000	3000
2500	2500	2500
2000	2000	2000
1500	1500	1500
1000	1000	1000
500	500	500



CUPLOCK LEDGER





Size in mm	Length In mm	Weight In Kg
2000	1950	7
1800	1750	6
1500	1450	5
1200	1150	4
1000	950	3.5
500	450	2

BASE JACK

Base jacks are positioned at the base of cuplock vertical standards, offering adaptability to accommodate changes in ground elevation.

Size In Inches	Slze in mm	Weight In Kg
14	350	3
18	450	3.5
22	550	4





U HEAD JACK

The U Jack head is used at the top of the cup lock standard to provide an additional maximum adjustment.

Size In Inches	Slze in mm	Weight In Kg
14	350	3
18	450	3.5
22	550	4

JOINT PIN

A joint pin is a crucial component in scaffolding systems, primarily used to connect various parts and elements together securely. Joint pins are used to connect scaffolding tubes or pipes with other components like scaffolding standards, ledgers, or transoms.

Sizes	Hole	Weight In Gm
Standend	2	650



MS PIPE

MS steel pipes are essential for constructing the support framework in shuttering, providing vertical and horizontal supports to bear the weight of concrete. They are durable, reusable, adjustable in length, and easy to assemble and disassemble, ensuring strength, stability, and efficiency in construction projects.

Size in mm	Weight In Kg
6000	20
3000	10
2000	6.5
1500	5
1000	3



MS SWIVEL/COUPLER/FIX CLAMP

MS Swivel or Coupler is used for connecting pipes at any angle to other pipes, ledgers or props for diagonal bracings. Its main purpose is to provide flexibility in the scaffolding.



Size in mm	Weight In Gm
40x40	0.950
40x50	0.950

PROP JACK

Prop jacks are adjustable vertical supports used in scaffolding to provide temporary support for structures under construction, particularly for slabs, beams, and formwork. They are crucial for maintaining the desired height and alignment of scaffolding, ensuring stability and safety. Prop jacks can be easily adjusted to accommodate different heights and load requirements, making them versatile and essential for various construction tasks

	Length in mm	Weight In Kg	Inner Diameter	Outedr Diameter
Prop Inner	2000	7	40	48
	3000	10	40	48
Prop Outer	2000	10	50	58
	3000	15	50	58





C CHANNEL

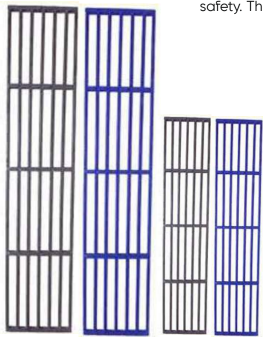
C- Channel are widely used in construction as building, wall, roof, and ceiling supports. It encompasses a wide variety of channel types, dimensions, and sizes since sheet metal can be any specific requirements.

Height In Feet's	Weight In Kg
8	18.5
9	21
10	23



PLATFORM

Steel plates in scaffolding provide a stable base for scaffolding structures, distributing the load evenly across the ground to prevent sinking and ensure safety. They also serve as connectors for securing scaffolding components, enhancing overall stability and strength.



Size in Foot	Weight In Kg
6	16
8	19

Our Clients



























Contact Us

info@hariwinformwork.com +91 9205055503.+91 9205055505

Delhi Ncr | Mumbai | Pune Serving All Over India