



**INDIA'S
MOST
TRUSTED
FORMWORK
PARTNER**



WINNTUS ALUMINUM FORMWORK

Corporates Office - Gurugram
Sector 37D, Pataudi Road, Near Boxer Petrol Pump, Gurugram - 122001 (Haryana)
Mobile : +91-93502 22131, 84477 56019 , 78358 00070, 92127 37302 | Toll Free No. 1800-3132-150
Email: sales.alusystem@winntus.com | alusystem@winntus.com

...www.winntus.com...

Chairman's Message

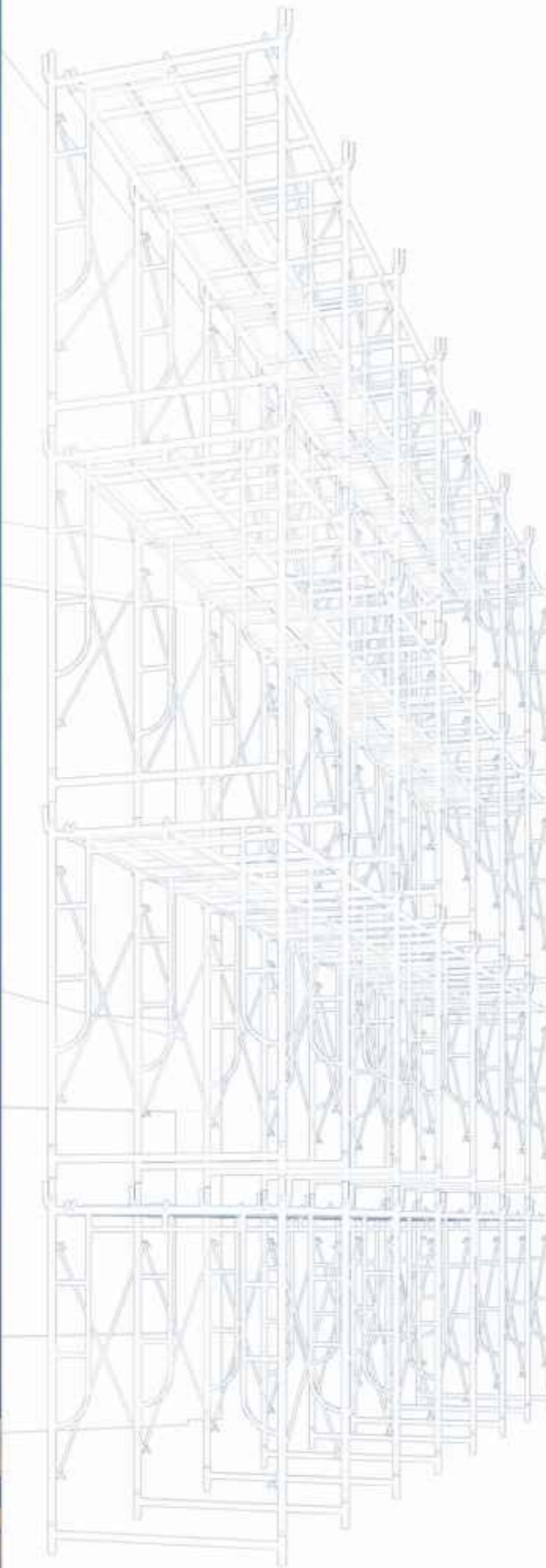
We believe that Excellence is a product achieved through rigorous planning, execution and measurement. This visionary approach is based on hard work, integrity, adaptability and pursuing excellence.

The growth of our company is substantially inspired by an efficient organisation and entrepreneurial management. All consumer centric Winntus units hold rich history of success for serving their clients with an impeccable signature of craftsmanship. We take great pride in being appreciably competent of meeting aluminium formwork accessories demands of our prestigious clients and remain at the leading edge of our industry.

Winntus has accumulated a wide and diversified experience over the years by introducing latest technologies and hiring services of top notch managers and engineers. Our team is dedicated to working together towards one common goal i.e. customer satisfaction. We never hesitate to uplift the standard of excellence in everything we do. Therefore, we are open to suggestions that challenge the convention and drive innovation.

"I further extend my vote of thank to our esteemed stakeholders for their impeccable trust that they have bestowed towards our organization and for being a loyal witness of our journey, in-turn paving way towards a superlative being, in this dynamic consumer centric market."

Dr. D.P. Goyal CHAIRMAN



AVAILABLE 24X7
FAST PRODUCTION
LATEST TECHNOLOGY
STRATEGIC PLANNING
& EXECUTION

About Us

Since its inception in the year 1999, Winntus has carved a unique niche in the domain of scaffolding supplies. Complying to the International Quality Standards, we are the most eminent and trusted brand dealing with manufacturing, rental, modification and accessories of aluminium formwork system.

An enterprising spirit and the desire to serve our customers with utmost integrity has been the driving force behind the company's remarkable growth story.

With a multi skilled team of professionals and technocrats, it is our goal to ensure our mission by continuous self-updation. Equipped with the state of the art technology, equipment and excellent infrastructure, Winntus has scaled new heights.

Quality is an inherent aspect of the work culture of Winntus. Our R&D unit has devised QC check points at every stage of production to ensure the quality of pre existing products and make innovations as per the market trend and demand of our clients.

VISION

Our vision is to become the world's most customer-centric company in Aluminium Formwork and Service industry owing to our unwavering commitment of providing unmatched quality of system formwork.



MISSION

Winntus Aluminium Formwork focuses on manufacturing best quality Formwork at radically fair prices. Working with a rebellious spirit, we carry intense keenness to contribute in the development of nation by creating job opportunities for people to enhance their skills and caliber.



CORE VALUE

CUSTOMER IMPRESSION

We are proud of providing precisely tailored formwork and engineering management and carefully taking care of listening to the voice of the clients which is fundamentally essence of innovation of our products and services. We trust what we make for clients.



BEST TALENT

Our highly qualified designers, sales representatives, and site supervisors always work together as a unit and promptly provide optimal solutions for the agendas arising from sites or clients. Furthermore, the qualified individuals are liberal with training next professionals.



INNOVATION & CHANGE

The Internal Innovative Competition Award Programs (IICAP) and flexible communication channels motivate employees to voluntarily find the essence of innovation and value creation for providing better solutions to clients.



CHALLENGE - ORIENTED

We never stop exploring!

We believe what we make. Self-motivation and responsibility with authority are the essence of big movement. As we go further, your design will come true based on the formnology we have challenged so far.



PRODUCTION & SITE MANAGEMENT

Pre-operational inspection and unit classification by barcode management are the key point that prevent unexpected on-site problems in advance. Furthermore, cargo inspection by our technical supervisor guarantee optimal on-site performance with management assistance such as local foremen and workers training programs.



ALUMINIUM FORMWORK SYSTEM

Aluminium formwork is a construction system for forming cast in-place concrete structure of a building. WINNTUS ALUMINIUM FORMWORK provides aluminium formwork (shuttering) for RCC, load-bearing, multi-storeyed buildings and enables the walls and slab to be poured in the same operation. This increase efficiency and also produces an extra-ordinarily strong structure with excellent concrete finish.

WHY ALUMINIUM FORMWORK?

- Unsurpassed construction speed
- Savings on overhead expenses due to speedy construction (6-7 days per floor)
- Eliminates plastering
- Panels can be re-used upto 150 times
- Uniform High Quality Finish
- Unmatched Reliability and Control
- Environment Friendly
- Monolithic crack free structures
- Casting of walls & slabs possible simultaneously
- Minimum requirement of skilled labour
- Increased Earthquake resistance

WHY WINNTUS?

- We Ensure Customer Delight
- Dedicated Team of 100+ In-house Design Engineers
- Best After Sales service
- 65,000+ Metric Ton / Month MS Scaffolding on Rental
- Monthly Average Production of 30,000 Sqm Aluminium Formwork
- On boarded with 1000+ Satisfied Clients

WINNTUS
India's most trusted formwork partner



System Application

WINNTUS Aluminium Formwork can be utilised for a wide range of applications.

RESIDENTIAL

- High-rise from mid-luxury developments to social and affordable housing projects.
- Low-rise with multiple block clusters.
- High-end landed housing and villa developments.
- Town-houses.
- Single or double-storey housing.

COMMERCIAL

High-rise office buildings | Hotels | Mixed use developments (Office/Hotel/Residential)
Car parks | Column formwork | Retaining wall | Parapet Wall

Main System Benefits



REUSABLE

Winntus formwork can be used several hundreds of times on multiple projects.



LIGHT WEIGHT

Average weight is only 22-23 kg m² so no heavy lighting or cranes are required.



FINISH QUALITY

Achieves a high-quality finish with no plastering required.



FAST BUILD CYCLES

Typical cycle time of 1 floor every 4-5 days or 1 single storey house a day are achieved with WINNTUS Formwork solution.



FULLY RECYCLABLE

Aluminium formwork is 100% recyclable at the end of its usable life.



REDUCE SITE RUBBISH

Constant reuse keeps the construction clean, safe & tidy.



DESIGN FLEXIBILITY

WINNTUS design team are highly experienced in designing formwork solutions for multiple types of



STRENGTH & STABILITY

Able to with stand high concrete pressures.



SIMPLE TO USE

Can be assembled with non-skilled labour with simple training and no special tools required.



REDUCE BUILDING COSTS

Substantial direct and indirect building cost reduction is achieved with Winntus aluminium formwork solution

System Advantages

COMPARISON BETWEEN CONVENTIONAL SHUTTERING AND ALUMINIUM SHUTTERING

S.No.	Characteristics	Max Aluminium Formwork	Conventional Formwork
1	Material	Engineered Aluminium alloy	Plywood, Timber, MS Sheet
2	Cycle Time	7-9 Days	13-18 Days
3	Able to Pour walls, Column, Beam and Slab at one lift	Possible	Not Possible
4	Strike Slab formwork without disturbing the Props	Possible	Not Possible
5	Eliminates the requirement of Block work and Plaster	Possible	Not Possible
6	Requirement of Crane	Not Required	Not Required
7	Requirement of Skilled worker	Not Required	Required
8	Recycle Value of the Materials	Very High	Low
9	Safety at the periphery	Outer Brackets integrated with the system eliminates the requirement of Scaffolding	Scaffolding is required at the outer Periphery of the structure
10	Environmental Friendly	Yes	No
11	Cost Effective	Economical Short construction period does reduce the durations of the project Which facilitates fast delivery Reduces the over heads cost by 40% Less waste in site construction support system is simple and clean.	No

We use Aluminium alloy 6061 for the manufacturing of our Panels. Aluminium alloy 6061 is one of the most extensively used of the 6000 series aluminum alloys. It is a versatile heat treatable extruded alloy with medium to high strength capabilities. 6061 is a precipitation-hardened aluminium alloy, containing magnesium and silicon as its major alloying elements..

Chemical Compositions of 6061

Component	Wt. %	Component	Wt. %	Component	Wt. %
Al	95.8 - 98.6	Mg	0.8 - 1.2	Si	0.4 - 0.8
Cr	0.04 - 0.35	Mn	Max 0.15	Ti	Max 0.15
Cu	0.15 - 0.4	Other, each	Max 0.05	Zn	Max 0.25
Fe	Max 0.7	Other, Total	Max 0.15 2		

Mechanical Properties of 6061

Material	List	Unit	Values	Used
Aluminium 6061-T6	Density	Kg/m ³	2710	Used as a stiffener for Wall and Slab Panel and for Main and End Beam
	Ultimate Tensile stress	Mpa	265	
	Yield stress	Mpa	235	
	Young's Modulus	Mpa	68900	

Mechanical Properties of Steel

Material	List	Unit	Values	Used
Mild Steel	Density	Kg/m ³	7850	Used for Props
	Tensile stress	Mpa	220-250	
	Allowable Bending stress	Mpa	132	
	Young's Modulus	Mpa	200,000	

KEY PROPERTIES

TYPICAL PROPERTIES OF ALUMINUM ALLOY 6061 INCLUDE

- High strength & Good toughness
- Good Surface Finish
- Excellent Corrosion Resistance to Atmospheric Conditions
- Good Corrosion Resistance to Sea Water
- Can be Anodized
- Good Weld & Work Ability
- Widely Available

Technical & On Site Support

OUR EXPERT TECHNICAL AND ON-SITE SUPPORT TEAM WILL MAKE YOUR PROJECT A SUCCESS

Winntus Technical Support engineers bring a wealth of experience and understanding to ensure your construction site is fast, efficient and safe.

Our technical teams have successfully utilised Winntus Formwork on all types of construction projects and building types in over 50 countries.

WINNTUS experts will be on-site anywhere in India to support and train our customer's construction teams through the entire process from system set-up to hitting the target build cycles and quality benchmarks.

The WINNTUS site supervisors will check that all formwork delivered to site is complete and ready for use, and carry out on-site training and implement efficient, productive and safe work practices.

Engineering

CUSTOMIZED CORPORATE SOFTWARE SOLUTIONS

Working with WINNTUS specific Advance Software ensures Accuracy along with saving in Money, Resources and Time.

- 3 Dimensional Structural model is extruded as per the approved shell plan
- Complete setting of WINNTUS Formwork components from already generated library is done on the structural model
- This rotating 3D model of entire unit along with individual panels can be viewed for accuracy
- Software automatically identify clashes or over laps (If any) at this stage which are rectified prior to the generation and release of shop drawings by the software itself
- This assure flawless manufacturing drawings along with final BOQ and site operational based on which entire "WINNTUS Formwork Systems" is manufactured
- With above processes a soft Mock Up of entire project is ensured

LATEST TECHNOLOGY

Winntus aluminium formwork works with the world class latest technology for best quality product and skilled execution team to deliver the project on time. This technology helps Winntus to make projects more economical for clients.

QUALITY ASSURANCE

At Winntus, we are committed to quality in every step of the process, from design to mockup to final product. Our products undergo different lab verifications to ensure that our clients get the most refined quality products. Certified to high durability, Aluminium formwork panels and components can even be modified to ensure their resuability.



Benefits

ALUMINIUM FORMWORK RENTAL

- Buying of material is cut down
- Cash flow can be maintained due to less investment
- Material Liability is finished
- Due to project design variation, buying new material every single time is eliminated
- Stocking /warehouse requirement of material after project completion is not required.
- Part material/ Customized requirement of panels, columns and monolithic system can be supplied.
- Along with system all the supporting accessories as per design requirement are included
- Only Monthly rentals to be paid.
- Monthly rental is available for minimum 2 months and maximum no capping.



FIRST
TIME IN INDIA
ALUMINIUM
FORMWORK ON
RENTAL

Redesign Refurbishment, Refabrication

Due to high durability, Aluminium formwork Panels and components, after completion of a particular project can be modified for further usage in the next project. Winntus has led the country by examples of such modification jobs for customers like L&T, VT Realty, Shapoorji Pallonji, Capacite, KPC, Nyati Builders etc.

THE JOB INVOLVES

- Redesign for the new project
- Refurbishment of the usable stock
- Refabrication of usable stock going a step ahead, wherever required
- Winntus also takes up the job of First set up of modified materials in the new project

Reusability

HIGH REUSABILITY & 100% RECYCLABLE

WINNTUS aluminium formwork panels are designed for strength, endurance and can be re-used for multiple construction projects to maximise return on investment (RoI).

WINNTUS formwork panels are manufactured using high grade aluminium alloy. This material is 100% recycle and can be sold at products end of life at high relative scrap values. By re-using WINNTUS Formwork you will substantially reduce future project formwork costs.

- Panels can be re-used hundreds of times.
- No timber or plywood consumable costs.
- Stock panels can be integrated into new project designs.
- Re-using stock formwork reduces the cost of future projects.
- Maximises return on WINNTUS formwork investment.
- 100% recyclable with high scrap value.



Product Range



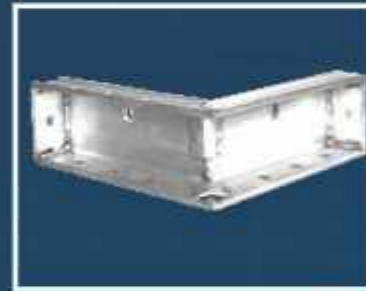
Wall Panel (W)
Used to set a wall with Concrete



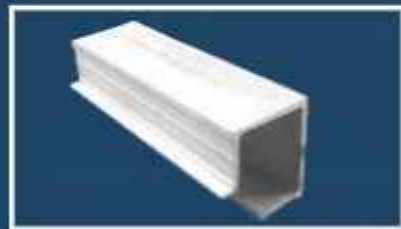
Deck Panel (DP)
Sustain the weight of concrete while pouring and casting jobs to form slab



Deck Prop (DP)
Placed between 2 middle beams and end beam. It is a main component that hold beam & a support for concrete pour & casting



Kiker Corner (KC)
Connects two panels and covers a scalloped edge space



Soffit Length (SL)
Join a wall panel and a slab panel



Middle Beam (MB)
Connected between two prop heads it sustains slab panels to form ceiling



Joint Bar (JB)
Joins the prop head and middle beam or end beam



Door Closing (DCX)
Sustain the weight of concrete while pouring and casting jobs



Soffit Corner (SC)
Connects a wall panel and an internal slab panel



External Corner (EC)
Connects two panels at right angle externally

Accessories & Tools



WALL TIE



WALL BRACKET



TIE ROD



PVC SLEEVE



CASING PIPE



PVC CONE



ANCHOR NUT



PIN & WEDGE



NUTS & BOLTS



WEDGE PIN STUB



PROP & JACK



PANEL PULLER



HOLE BARI



SHORING BASE



GERMAN CLAMP



Our Projects

**ANP ATLANTIS,
BANER, PUNE**



**MAHAVEER,
SOLITAIRE EDGE,
KANDHIWALI
EAST,
MUMBAI**



**KANWARJI CONSTRUCTION,
AIIMS JODHPUR RAJASTHAN**

Our Projects

**PURVA
ATMOSPHERE**



**GODREJ ELEMENT,
HINJEWADI, PUNE**



**SMR VINAY ICONIA,
KONDAPUR, HYDERABD**



**GODREJ ANANDA,
BAGLUR, BENGALURU**



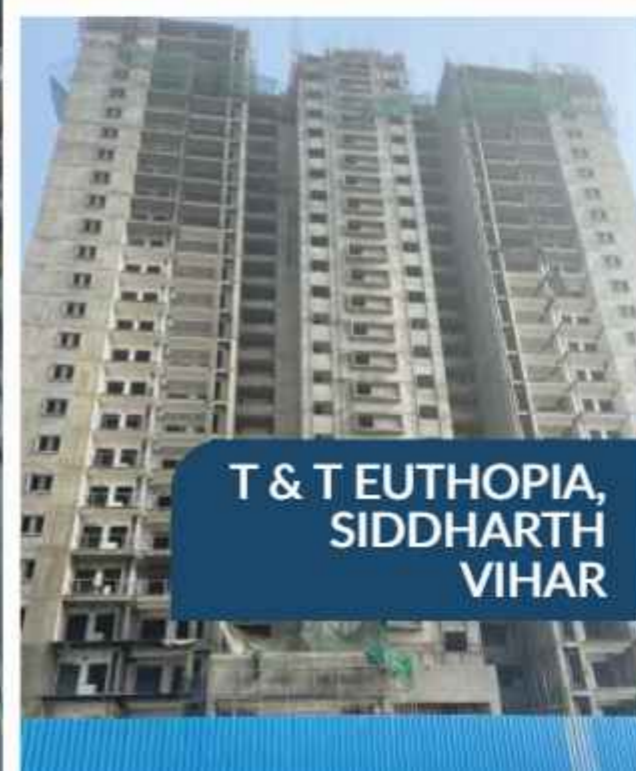
**SHAPOORJI
PARKWEST**



**SMR VINAY ICONIA,
KONDAPUR, HYDERABAD**



**SARK VILLA,
SHANKARPALLY,
HYDERABAD**



**T & T EUTHOPIA,
SIDDHARTH
VIHAR**



**ROYAL CITY
PURVANCHAL,
GREATER NOIDA**

MS SCAFFOLDING & SHUTTERING SERVICE

RENTALS

1 This facility is for those who requires the shuttering and scaffolding for the time being. All the products and equipment are available for rent.

MANUFACTURING

2 Winntus manufactures MS shuttering & scaffolding with in house warehousing & inventory. Winntus offers scaffolding for:

- Heavy Industrial Structures.
- Residential & Glazing.
- Commercial & Institutions.

SCAFFOLDING REPAIR AND RECONDITION

3 Winntus is providing the service of scaffolding repair and reconditioning work. The steps to repair and recondition is:

- Blast Cleaning
- Inspection
- Repair and Recondition
- Paint and Finishing

SCAFFOLDING PRODUCTS

CUPLOCK VERTICALS / STANDARDS

We make an extensive range of supreme quality cuplock verticals. These principal load bearing members have top and bottom cups. Bottom cups are welded at 500/1000mm distance position. Besides, top cups can be moved and retained by a fix. Verticals are made of 40 NB medium/ heavy class pipes and drilled to fix spigot pin.

Feature:-

- High Load Bearing Capacity
- Resistant to damage
- Easy to Assemble

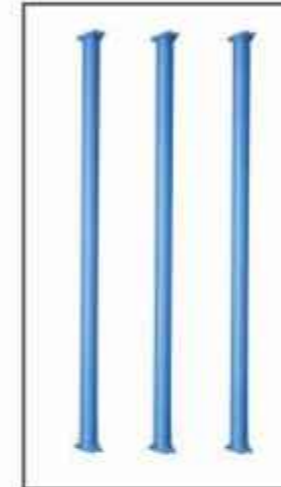
SIZES IN MM	No. OF CUPS @ 500/1000 MM	WEIGHT IN KG
3000	6/3	13.00*
2500	5/3	11.00*
2000	4/2	8.90*
1500	3/2	6.50*
1000	2/1	4.50*
500	1/1	2.35*



BASE JACK

Base Jack offered can be made available by us in different outer diameter pipe & rod options, as well as, size choices of 34 *650 MM and others as per the specific demands of the customers. These jack can be provided with different loading capacities of 5 to 6 tons as well as in versatile and heavy duty steel construction. Some of its features includes modular scaffold system, allowing for reliable usage as well as easy construction and dismantling possibilities.

SIZES IN INCH	SIZES IN MM	WEIGHT IN KG
14	355	3.0*
18	455	3.5*
22	555	4.0*



CUPLOCK LEDGERS / HORIZONTALS

WINNTUS scaffolding manufactures cuplock ledgers/ horizontals using 40 NB light or medium range pipe with forged ledger blades that are soldered at the ends. Length of the ledgers or horizontal is measured between center to center of two verticals. Moreover, we provide the alternative of choosing between standard as well as customized cuplock ledger / horizontals.

Feature:-

- Simple Robust Design
- Low Maintenance
- Durable standards

SIZES IN MM	LENGTH IN MM	WEIGHT IN KG
2000	1952	7.00*
1800	1752	6.00*
1500	1452	5.00*
1200	1152	4.00*
1000	952	3.50*
900	852	3.00*
600	552	2.50*



U-HEAD JACK

- The U - Heads are designed to be used in conjunction with adjustable scaffolding system. The main function of a U - HEAD is to hold timber beams securely in place. The U - HEADS Jack offered by us are of superior quality standard.
- These are adjustable and that is the biggest advantage of these.

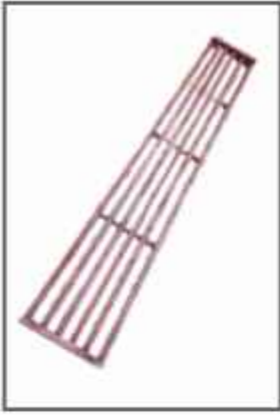
SIZES IN INCH	SIZES IN MM	WEIGHT IN KG
14	355	3.0*
18	455	3.5*
22	555	4.0*



WALKWAY PLANKS

Our organization is instrumental in supplying a best-in -class range of Walkway Planks to the esteemed patrons. We have a team of proficient and skilled professionals who understand industrial requirements and design the planks accordingly. Moreover, our quality controllers, check these walkaway planks on certain well-defined parameters to ensure their conformity with the international quality standards

LENGTH IN MM	WEIGHT IN KG
1000	7.5
1200	8.5
1500	11
1800	14



CHALLIS

Being the prestigious provider of MS Challis rental services, we are specialized in offering a premium quality range of products that are precisely manufactured by our dedicated and deft professionals using sophisticated machinery and premium quality raw material. Our products are highly acknowledged among our clients for reliable performance.

LENGTH IN MM	WEIGHT IN KG
1800	15
2400	20
3000	25



TOEBOARD

A toe board is one of the most elementary part of protection gear. Our toe board can work even in scorching heat, jittering cold, rain and any other weather condition. They are always available in our warehouse for use.

LENGTH IN MM	WEIGHT IN KG
1200	10
1500	12

SHUTTRING PRODUCTS



TELE PROPS

Acrow props are used to temporarily support the structure of a building. Made from solid iron, **WINNTUS SCAFFOLDING** offers superior grade acrow props to our customers which are adjustable according to the height. The props are made using 40 NB (48.3 mm) pipe for Inner & 50 NB (60 mm) for Outer.

SIZE IN METER	WEIGHT IN KG
2X2	17.5
2X3	21.0
3X3	25.0



CHANNELS

Indian standard medium channel (ISMC) are used to hold the building in construction. ISMC channels are made sturdy and heavy to uplift the construction site so that it won't collapse. The company uses apex quality of channels in the industry. Our channels are exclusively designed to endure adverse weather conditions as well as heavy load.

HEIGHT IN FEET	WEIGHT IN KG
8	18.4
9	20.7
10	23
20	46



Acrow Span

We are the foremost supplier and manufacturer of Acrow Spans. We offer an array of products to our clients to satiate their needs and demands. We can use Acrow span in lieu of Channel. Acrow Span is adjustable in size. It is very useful in uneven areas. Our product holds a heavy load bearing capacity, which gives it a long life. The durability and the life span of this product is our USP.

HEIGHT IN FEET	WEIGHT IN KG
2.5x2.5	40



SHUTTERING PLATE

Backed by rich industry experience and knowledge, we have been able to manufacture, export and supply a broad range of Wall Form Panels. Offered panel is used in the construction industry for forming various structures like side wall, foundation, footings, etc. This panel is manufactured under the precision of our dexterous professionals using advance techniques and quality approved material.

Features:-

- Robust construction.
- Minimal maintenance.
- Corrosion resistance.
- Durable finish standards.

HEIGHT IN MM	WEIGHT IN KG
540x1200	23
300x1200	18
230x1200	15
600x900	21.5
450x900	18.
300x900	15
230x900	10.5

Weight indicated are subject to tolerance +/-5%



COLUMN FORMWORK

The column formwork allows speedy assembly and assembly on site while reducing labour and crane time. The forms, made of steel or aluminum sometimes with a wooden form-face liner, can be accustomed on site to give diverse column sizes. Metal formwork systems can have primary concreting platforms with guard rails and access equipment comprising ladders. This diminishes the need for autonomous access. In some systems the props used to stabilize the column formwork are essential. The metal forms are easy to clean and reprocess with little surplus generated compared with old-style formwork.



Accessories

MS SCAFFOLDING AND MS SHUTTERING ACCESSORIES



PROP NUT WITH HANDLE
Size: Standard | Weight: 600 gms



RAPID CLAMP
Size: 500x150x200 mm
Weight: 650, 750 & 850 gms



G PIN
Size: Standard
Weight: 200, 300 & 400 gms



TIE ROD
Size: 16 mm | Weight: Customized



PROP SLEEVE
Size: 48x600 mm | Weight: 1400 gms



WING NUT
Size: 16 & 18 mm | Weight: 220x350 gms



ANCHOR NUT
Size: 16 & 18 mm | Weight: 220x350 gms



FIXED COUPLER
Size: 40x40, 40x50 mm |
Weight: Standard



U PLATE
Size: 500x150x200 mm
Weight: 650, 750 & 850 gms



JOINT PIN
Size: Standard |
Weight: 450, 600 & 800 gms



SWIVEL COUPLER
Size: 40x40, 40x50, 50x50 mm
Weight: 200 gms



JACK NUT
Size: 28x32 mm
Weight: 250 & 350 gms



BOTTOM CUP
Size: Standard | Weight: 200 gms



TOP CUP
Size: Standard | Weight: 450 gms



PROP NUT PLAIN
Size: Standard | Weight: 450 gms

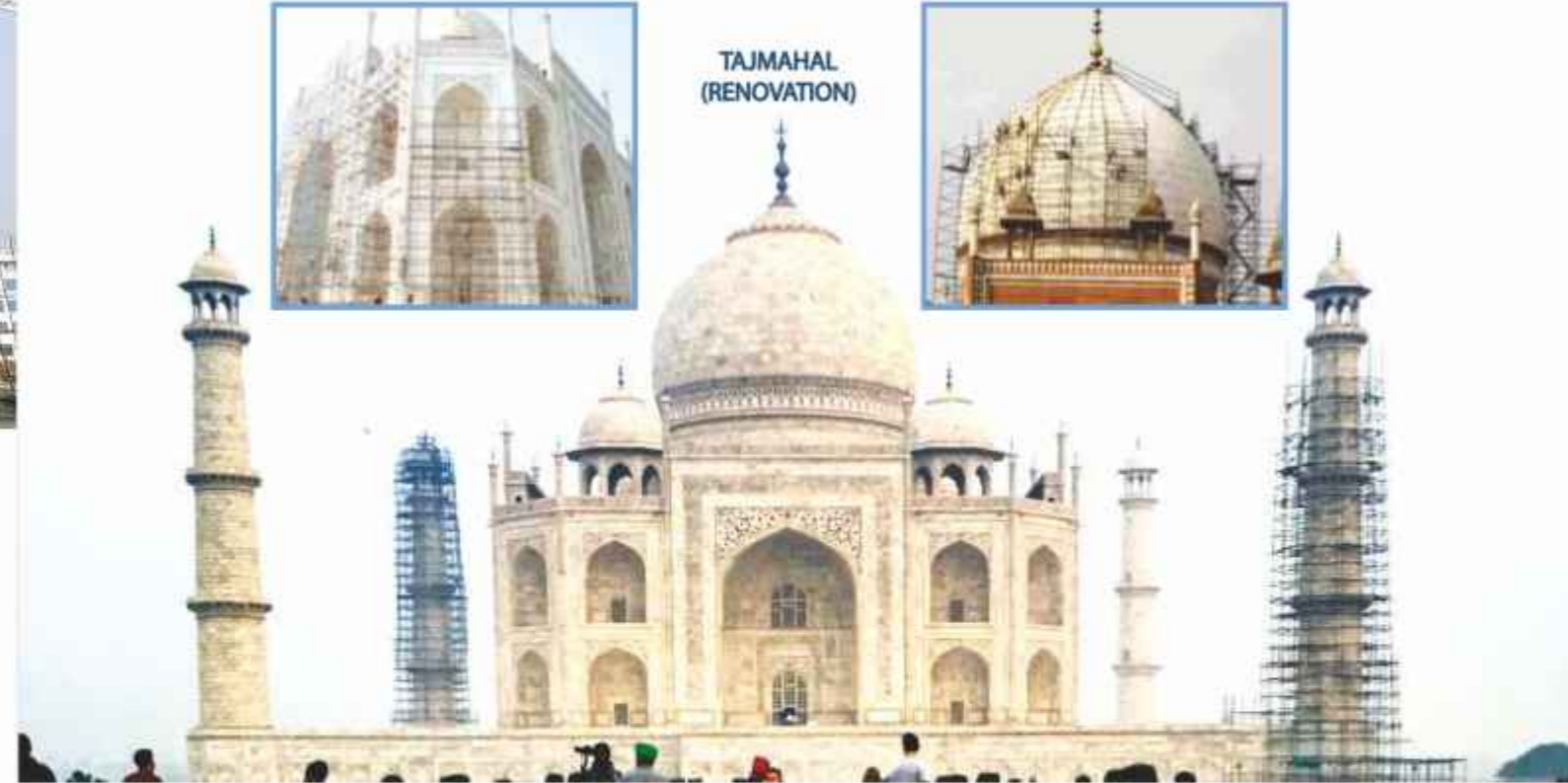


BASE PLATE
Size: 150x150 mm
Weight: 950, 1050 & 1150 gms

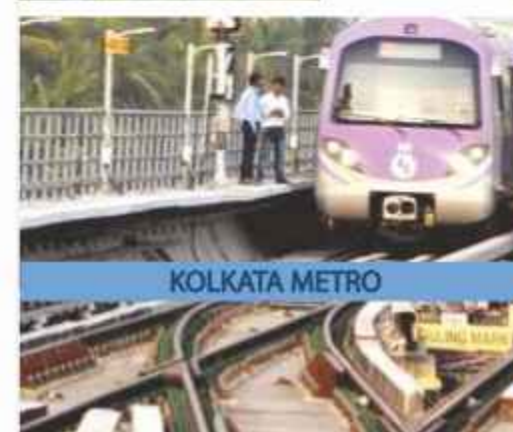
Our Esteemed Projects



**TAJMAHAL
(RENOVATION)**



DLF CYBER PARK II, GURUGRAM



KOLKATA METRO



DELHI METRO



BANGALORE METRO

Certification & Testimonials



Dr. D.P. Goyal
CHAIRMAN



Mr. Naveen Goyal
VICE CHAIRMAN



SANDEEP KANTIA
DIRECTOR



SATISH TAYAL
DIRECTOR



VINAY MANGAL
DIRECTOR



NEERAJ KAUSHIK
DIRECTOR



JAGDEEP KANTIA
DIRECTOR



DR. POOJICA SANGHAVI
DIRECTOR



MAHESH DUREJA
DIRECTOR



HANISH KEDIA
DIRECTOR



KP GARG
DIRECTOR



NAKUL MANGAL
DIRECTOR



ADISHESK TAYAL
DIRECTOR

WINNTUS TEAM

With devotion & dedication, each member is bringing change in the society



NAVINDER SINGH
(Collector Head)



SIRAJ AHMED
(Bhubaneswar - Branch Manager)



MUKESH KUMAR
(Chennai - Branch Manager)



VAZIR DHAKA
(Kolkata - Branch Director)



VIKAS SHRIVASTAVA
(CEO)



SM MAYAPURI
(Cluster Head - Design Dept.)



CAPT. SURESH KUMAR
(Operations Head)



PRIYA SHARMA
(HR Head)



RAHUL PANDEY
(Accounts Head)



DEEPANSHU GOGIA
(Hyderabad - Branch Director)



MUKESH SHARMA
(Vijayanagara & Vizag - Executive Director)



ASHISH GOYAL
(Mumbai - Branch Director)



VISHNU PANDEY
(Bangalore - Branch Director)

Our Clientel

WHO MAKE US INDIA'S MOST TRUSTED FORMWORK PARTNER



Corporate Social Responsibility

Introducing Canwinn Foundation, the CSR wing of Winntus Group, dedicated to transforming the healthcare ecosystem in our country. With the guiding principles of Affordability, Approachability, and Assur ability (AAA), we have established six polyclinics, a multi-specialty charitable hospital (Canwinn Arogya Dham), and Arogya Rath in Gurgaon. Our aim is to provide accessible healthcare services to the underprivileged, offering OPD consultations, diagnostic tests, labs, pharmacies, and more. When you choose to partner with Winntus, you become an effective contributor to this noble social cause. Your association with us propels the mission of Canwinn Foundation, encapsulated by our inspiring tagline, "Umeed Swasth Bharat ki" - a symbol of hope for a healthier India. Join us in our journey towards a healthier, happier, and more prosperous nation. Together, let's make a difference and build a foundation of hope for generations to come.

कैनविन आरोग्य धाम में उपलब्ध सेवाएं



**ECG, USG, X-RAY, MRI, PET-CT, MAMMOGRAPHY,
BMD, PHARMACY, LAB, AMBULANCE**



WINNTUS

India's most trusted formwork partner

Corporates Office - Gurugram

Sector 37D, Pataudi Road, Near Boxer Petrol Pump, Gurugram - 122001 (Haryana)

Mobile : +91-93502 22131, 84477 56017, 84477 55028 | Toll Free No.: 1800-3132-150

Email: sales.alusystem@winntus.com | alusystem@winntus.com

BRANCH NETWORK

CHENNAI

#Sy No. 756/1A1, 756/2, 755/2,
Kundrathur Taluk, Kancheepuram District,
Chennai South, Tamil Nadu - 600069
+91-8197 730 008, +91-9606 443 400
chennai@winntus.co.in

KOLKATA

Durgapur Expressway, Niz Dankuni,
HP petrol pump, Hooghly - 711312
+91-7595 090 200 +91-8447 756 020
kolkata@winntus.com

PUNE

Sushila Niwas, RL27, Near Snake Park, G-Block,
Sambhajinagar, Chinchwad, Pune, Maharashtra - 411019
+91-8956 797 890
sales.aluminium@winntus.com

VIJAYAWADA

Plot No. 12-457/2, Old Toll Gate, Center, Tadepalli,
Guntur District - 522501 (Andhra Pradesh)
+91-8447 756 038, +91-8297 999 666, +91-8886 618 743
vijayawada@winntus.com

RAIPUR

Pl No 100/28 Bilaspur Road, Rawabhata,
Industrial Area, Siltara Bilaspur Road,
Raipur, Chattisgarh - 497101
+91-9711 116 277, +91-9109 101 999
winntus@hotmail.com

NASHIK

Gate No. 2, Trimbakeshwar Road, Khambale,
Nashik Maharashtra - 422213
+91-9007 969 166
nashik@winntus.com

BANGALORE

Sy. No. 105/2 Singanayakanahalli,
Doddaballapur Road Yelahanka,
Bangalore - 560064
+91-8197 730 008, +91-9606 443 400
bangalore@winntus.com

LUCKNOW

Unit No 3035-0-f, Sector-f, Sushant Golf City,
Sultanpur Road, Lucknow - 226030, Uttar Pradesh
+91-9718 760 000, +91-7565 000 322, +91-7565 000 460
lucknow@winntus.com

VISHAKHAPATNAM

Survey No. 52/6, 53/6, 869-578 BHPV Mindi,
Road, Gajuwaka Vishakhapatnam - 530012
+91-0891-2512 100, +91-8297 999 666
vizag@winntus.com

MUMBAI

Plot No. 108/3, PO, Ajiwali, Tehsil Panvel,
Old Mumbai, Pune Raod, Raigarh - 410206, Maharashtra
+91-7045 788 201, +91-8447 756 017
mumbai@winntus.com

HYDERABAD

Survey No. 318, Miyakhan Gadda(V),
Janwada, Shankerpally(M) Rangareddy(D),
Hyderabad - 500075 (Telangana)
+91-8447 756 016, +91-8142 790 009
hyderabad@winntus.com

BHUBHNEHWAR

Plot No. 1604, Khata No 262, PO
Gangapada Mouza Bhatakudi, Bhubhneswar - 751001
+91-6292 192 083
vazirdhaka@winntus.com