

THE LEADING PROVIDER OF QUALITY SYSTEM FORMWORKS, SCAFFOLDING & SHORING SOLUTIONS



Sec Registration No.: Date Registered: Tin No.: SSS No.: Trunkline: Company Website: Email Address:

Facebook Page: Linked In: CS201301537
January 29, 2013
008-455-813-000
03-9412322-4
+63 (2) 997 - 4001
www.dimension-all.com.ph
info@dimension-all.com
sales@dimension-all.com
www.facebook.com/DAIEngineering
dimension-all-inc-takamiya
dimension-all-inc-engineering





AFFILIATIONS









COMPLIANCE









Introducing Dimension-All Inc., Your Trusted Formwork Solutions Provider.

Dimension-All Inc. is a leading formworks company dedicated to delivering high-quality formwork solutions for construction projects of all sizes. With more than 45 years of experience in the industry, we have established ourselves as a trusted partner, offering innovative formwork systems, exceptional service, and expertise that sets us apart.

We take pride in our diverse range of formwork systems designed to tackle various construction needs. Whether it's traditional and conventional formwork, versatile steel formwork, lightweight aluminum formwork, modular systems for rapid construction, or customized engineered formwork, we have the expertise and capabilities to deliver the ideal solution for your project.

At Dimension-All Inc., we understand that every construction project is unique, and that's why we take a personalized approach to meet your specific requirements. Our team of highly skilled engineers, designers, and construction experts work closely with you to understand your project goals and challenges, offering tailored formwork solutions that optimize efficiency, cost-effectiveness, and safety.

At Dimension-All Inc., we believe in forging strong partnerships with our clients. We provide comprehensive technical support, including on-site assistance and training, to ensure seamless integration and optimal utilization of our formwork systems. Our team of experts is always ready to address any queries or concerns you may have, offering prompt and reliable support at every stage of your project.

When you choose Dimension-All Inc. as your formwork partner, you can expect a seamless construction process, exceptional quality, and unmatched customer service. We are committed to delivering cost-effective and efficient solutions that meet your project's timeline and budget while maintaining the highest standards of quality and safety.

Experience Dimension-All's advantage and unlock the full potential of your construction projects with our innovative formwork solutions. Contact us today to discuss your requirements and let our expertise transform your vision into reality.

OUR ABSOLUTE COMMITMENT



To support the urbanization of the country's largest sectors in construction, infastractures, high-ways and ports



Providing trustworthy solutions



We are a significant contributor to the success of government and private sectors in the country's construction industry

A MESSAGE FROM THE PRESIDENT

We contribute to society through the business of temporary equipment and materials for constructions.

The word "temporary equipment and materials" may be unfamiliar to a majority of people. Scaffoldings assembled for construction work at construction and engineering sites, and frameworks for supporting unfinished structures are called "temporary equipment and materials." They are very familiar, and you can see them in your every day life.

As you know, safety and consideration to the environment are the most important themes in several industries. Of course, also in the construction industry, this is essential in running a business, and must be the top priority.

Therefore, our mission is to realize safe construction sites where people can work in peace. We believe that this action would lead to the development of construction industry and society, and to the happiness of people.

For further safe pursuance

Before rental business of temporary equipment and materials came up, construction companies such as major contractors, had their own temporary equipment and materials, and assembled them at construction sites. However, as they went by, the division of labor of the construction industry has advance tremendously as a result, construction companies switched their temporary equipment and materials related to business to outsourcing. Now, more than 90% of temporary equipment and materials are supplied from rental companies.

In that way, the business model of renting temporary equipment and materials grew. However, after 40 years, various problems are coming out. Among these various problems, particularly big problem is that "the safety level" of temporary equipment and materials, which is most important, is not yet established within the industry. There is a background that temporary equipment and materials can be used for more than 10 years, and there is the threat that considerably old equipment and materials can also be used in constructions sites. Among these is the establishment of the safety level for temporary equipment and materials in the constructions industry.

we aim at safe pursuance and qualitative development of the industry"

KAZUMASA TAKAMIYA

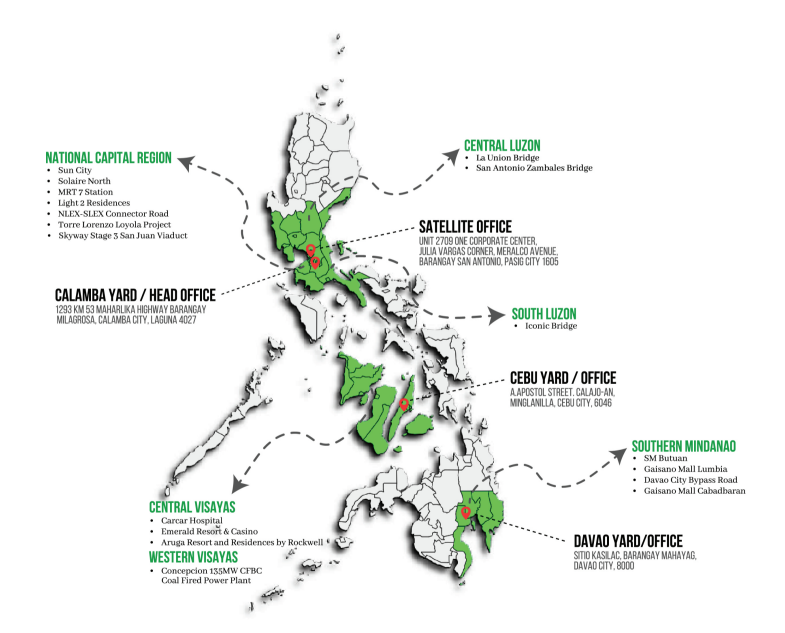
President and Representative Director





DIMENSION-ALL INC.

The country's trusted partner in formworks, scaffolding & shoring solution



COMPANY MILESTONE

We are proud of how far we have achieved – building partnerships through the years while continuously expanding to serve our partners better.

1976

Dimension-All Inc. began in 1976 as the first supplier of system formworks and scaffolding in the Philippine Construction market. The company introduced coffral starflex's shoring system. Among the many first projects we catered were La Mesa and Magat Dams, and Metro Plaza Makati Building.

1980s

We acquired trusted partners and are proud to have taken part in notable building projects in Metro Manila, such as Alimall (Cubao, Quezon City), SM North Edsa (Quezon City), ADB Building (Ortigas, Pasig City), GSIS Main Office Building and Purefoods Plants (Bauan, Batangas).

1990s 📮

Through these years, we continued to build strong relationships with our partner contractors such as Makati Development Corporation (MDC), DDT Konstruct Inc., CE Construction, EEI Corp., Monolith Construction, DATEM Construction, HILMARCS and many others.

2000s

In 2003, we began our partnership with Aluma Systems of Canada, and introduced the Aluma Table Truss System as one of the most efficient and cost-saving table form systems, more suited for building constructions.

2018

In 2018, Dimension-all Inc. became a subsidiary and the 6th Asian member of the Super Rental Group of Companies (SRG), a Japan-based formworks and shoring system company listed in the Japan Stock Exchange. SRG's other subsidiaries and now Dimension-All Inc.'s sister companies are based in Vietnam, Myanmar, Thailand, Korea and many others.

2019

We expanded to Davao with a 7500sqm office and warehouse capacity. We employ seasoned and competent professionals to cate the demand of the booming civil construction and infrastructure projects.

AT THE PRESET

As we continuously thrive to broaden our reach in providing quality system formworks in the Philippines, our 4th branch in Metro Cebu is now operational. The 5200sqm office and warehouse is ready to join and compete with other big formworks suppliers in the market. Our edge – reasonably priced system quality formworks and shoring solutions. In the coming years, we guarantee to remain the leading supplier of quality system formworks and shoring solutions, and continuously expand our business not just in the remaining regions of the Philippines but in the other parts of Southeast Asia as well. More so, we are committed to diversifying our business towards sustainable development.

VISION

MISSION

"To be recognized as a WORD CLASS leading provider of QUALITY system formworks, scaffolding, and shoring solutions"

"To pursue excellence in all that we do and to provide quality formworks, scaffolding, and shoring solutions to the construction industry"







CORE VALUES

COMMITMENT to quality and continuous improvement INTEGRITY in our manner of conducting business KIND to the environment RESPECT for individuals







QUALITY ENVIRONMENT SAFETY & HEALTH POLICY

- To value our clients by monitoring and responding to their needs, expectations and level of satisfaction to the best of resources
- To comply with all applicable environmental safety and health standards, and regulations and other government-mandated requirements
- To strive to eliminate risks of foreseeable hazards from activities in the workplace especially those that are fatal to our employees, partners and stakeholders through awareness campaigns, observance of proper safety and health practices and strict enforcement of applicable controls and operating procedures
- To minimize environmental impacts by preventing pollution of all types and forms through implementation of effective waste management programs for natural resources conservation
- To provide our employees with appropriate trainings to support and upgrade the quality of our standard operating procedures

OUR SERVICES

| | Innovations 2 RENTAL 3 Sale



We are committed to innovate special products tailored fit for every customer's requirement. We have partnered with local and foreign fabricators with years of technical expertise and upgraded metal processing. Our product research and development team continuously creates new ideas challenging the efficiency of the existing formworks and shoring solutions in the market.



We have a wide range of rental equipment for various site requirements – from general scaffolding, falsework and formworks system for residential, commercial buildings, industrial warehouses to large-scale infrastructure projects such as rails and roadways, ports and treatment facility. We offer the most competitive unit rental rates without comprising quality.



We cater sale of formwork equipment and accessories – new and ex-hire. Our formworks systems from Japan and Korea's leading manufacturer. Hory offers high quality products worth investing. We also offer the best after sales services that set us apart from our competitors.

4 TRUCKING AND LOGISTICS



We provide assistance on the equipment transfers to ensure on time deliveries to various site locations. Out products undergo thorough quality check to ensure we deliver our products in its best condition.

5 ON-SITE SUPERVISION



On-site safety and equipment assembly training, as well as technical brainstorm meeting with the clients are performed to kick-start a project. Onsite technical assistance is facilitated by our experienced site engineers and supervisors for a reliable completion of the agreed services, transfer, commercial and technical concerns. We also provide detailed product and system training for Dimension-All's formworks related topics to further assist our clients to work within their project schedule.

6 TECHNICAL ASSISTANCE



As part of our commitment to deliver excellent service, we offer the best formwork solution through preparation of safe, economic, and most efficient design schemes. Assembly drawings backed-up with design calculations and equipment handling instructions are provided for safe on-site erection. Our engineering team can assist with consulting and planning formworks utilization and optimization.



FEATURES & BENEFITS



COST EFFICIENT

Guaranteed labor cost saving



Designed for optimum loading capacity with minimal components



RAPID WORKING

Easy dismantling and assembling mechanisms



SAFETY

Highly in demand falsework system in Japan and Korea with its certified outstanding safety performance by the Korea temporary Equipment Association.

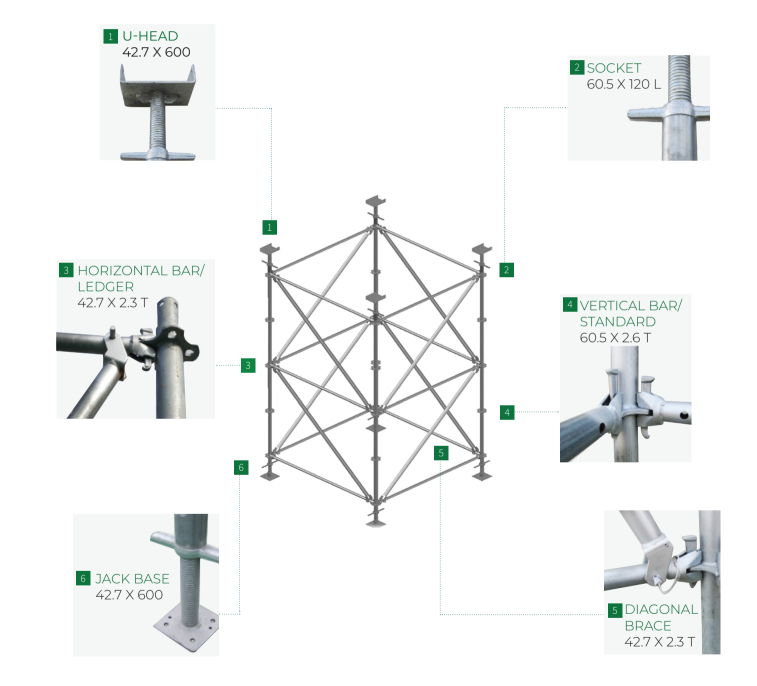
SYSTEM CHARACTERISTICS

FEATURES

	MATERIAL	Made of highly corrosion resistant steel		
	STANDARD/LEDGER SIZES	Standard: 1.725m, 1.291m, 0.863m, 0.432m, 60.5mm diameter. 26mm THK	Ledgers: 1.829m, 1.219m, 0.914m, 0.610m, 42.7mm diameter. 2.3mm THK	
<u>a</u>	STANDARD/LEDGER WEIGHT	Standard: up to 4.8kg per meter	Ledger: up to 3.0kg per meter	
íķ.	EQUIPMENT PERFORMANCE	40.3kN (4T) leg load capacity	Can support concrete thickness up to 4 meters	
•	FIXING/LOCKING MECHANISMS	Vertical & Bracing: Joint pins	Horizontals: Wedges	
Ê	OTHER	Comes with stair access and other working platform accessories		

LIST OF COMPONENTS

HK 4T SHORING SUPPORT SYSTEM



SAMPLE PROJECTS

HK 4T Shoring Support System

METRO MANII A SKYWAY STAGE 3 SAN JUAN VIADUCT





AYALA MALLS VERMOSA



METRO MANILA SKYWAY SAN JUAN VIADUCT



MRT 7: STATION 2, 5, 6, 7, 8 & 9













FEATURES & BENEFITS



COST EFFECTIVE

Highly efficient and guaranteed labor costs savings with the use of internal beam supports for building construction



RAPID WORKING

Easy dismantling and assembling mechanisms



Upgraded and highly versatile coup lock system

SYSTEM CHARACTERISTICS

FEATURES

	MATERIAL	Made of highly corrosion resistant steel	
	STANDARD/LEDGER SIZES	Standard: 1.797m, 1.197m, 0.897m, 0.597m, 0.432m, 60.5 diameter 2.6mm THK	Ledgers: 1.740m, 1.440m, 1.140m, 0.840m, 0.540m, 42.7mm diameter 2.3mm THK
চ	STANDARD/LEDGER WEIGHT	Standard: up to 5.8kg per meter	Ledger: up to 3.2kg per meter
íij	EQUIPMENT PERFORMANCE	53.9kN (5.39T) leg load capacity	Can support concrete thickness up to 5.5 meters
	FIXING/LOCKING MECHANISMS	Vertical & Bracing: Joint pins	Horizontals: Coup lock
Ê	OTHER	Comes with internal beam support and working platform accessories	

working platform accessories

LIST OF COMPONENTS





Code	Weight (kg)
H6 U-Head Jack 100x100	8.3
6T Double U-Head Jack	7.3

3 6T COLUMN (COUP LOCK TYPE)

3

HORY G-CUP STANDARD (CUP-LOCK TYPE)

Code	ltem	L (mm)	(Cup)	Load (N)	Weight (kg)
GCST1800	H.G-Cup Standard 1800mm	1800.0	3	53.900	10.8
GCST1200	H.G-Cup Standard 1200mm	1200.0	2	53.900	7.2
GCST0900	H.G-Cup Standard 900mm	900.0	1	53.900	5.1
GCST0900B	H.G-Cup Standard 900mm (B)	900.0	1	53.900	5.1
GCST0600	00 H.G-Cup Standard 600mm		1	53.900	4
GCSTB0532	H.G-Cup Base Support	532.0	1	53.900	3.8





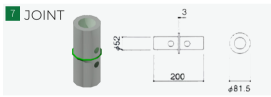
HORY G-CUP LEDGER (CUP-LOCK TYPE)

Code	ltem	A (mm)	B (mm)	C (mm)	Weight (kg)
GCL01800	H.G Cup Ledger 1800mm	1800.0	1706	1534	5
GCL01500	H.G Cup Ledger 1500mm	1500.0	1406	1234	4.5
GCL01200	00 H.G Cup Ledger 1200mm		1106	934	4
GCL00900 H.G Cup Ledger 900mm		900.0	806	634	3.2
GCL00600 H.G Cup Ledger 600mm		600.0	506	334	2.5

HORY G-CUP BRACE (CUP-LOCK TYPE)

Code	ltem	WH		L2 (N)	Weight (kg)
GCL01800	CL01800 H.GCup Brace 1800x1800mm		2320	2260	4.3
GCL01500	GCL01500 H.GCup Brace 1800x1500mm		2108	2068	3.9
GCL01200 H.GCup Brace 1800x1200mm		1800.0	1920	1880	3.6













SAMPLE PROJECTS Hyper 6T G-Cup Support System

MALL OF ASIA PHASE 4







SITE 3 MALL OF ASIA EXPANSION













SHIN-TOMEI EXPRESSWAY EBINAMINAMI JUNCTION IMAGE





FEATURES & BENEFITS







COST EFFECTIVE

High efficient for heavy duty falsework requirement
Has been commonly used as access and scaffolding

RAPID WORKING

system in the construction industry for many years



OUTSTANDING PERFORMANCE

50T Leg load Capacity Suitable for shoring to support structures with obstructions and requires horizontal and vertical clearances for traffic

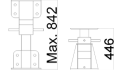
SYSTEM CHARACTERISTICS

MATERIAL	Made of highly corrosion resistant steel/Galvanized
SYSTEM SIZES	Bay Size up to 3m
古 SYSTEM WEIGHT	Composed of heavy components; Requires lifting equipment to assemble and dismantle
6 EQUIPMENT PERFORMANCE	500kN (50T) leg load capacity (Table of load capacity available upon request)
TITION OF THE PROPERTY OF THE	Pins / Clamps / Bolts and Nuts
OTHER FEATURES	Comes with the complete access and working platform accessories



BASE JACK WEIGHT: 81.3 KG

LOWERING JACK WEIGHT: 63.1 KG



LIST OF COMPONENTS SS 50 & RORO Shoring Support System



LEDGER SS50 LEDGER

Code		Weight (kg)
H-100A	780	6.5
H-150A	1280	8.8
H-200A	1780	11
H-300A	2780	15.5



UNIVERSAL BRACE SS50 UNIVERSAL BRACE

Code		Weight (kg)
UB-100A	780 - Max. 1140	13.6
UB-150A	1280 - Max. 1640	15.9
UB-200A	1780 - Max. 2140	18.1
UB-300A	2780 - Max. 3140	22.6





STANDARD



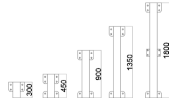


CROSSBRACE

Code	A (mm)	B (mm)	L (mm)	Weight (kg)
B-3018A	2780.0	1576	3196	26
B-2018A	1780.0	1576	2377	20.1
B-1518A	1304.0	1576	2046	17.6
B-1018A	780.0	1576	1758	15.7
B-3013A	2780.0	1126	2999	24.6
B-2013A	1780.0	1126	2106	18.2
B-1513A	1304.0	1126	1723	15.5
B-1013A	780.0	1126	1370	12.9
B-3009A	2780.0	676	2861	23.6
B-2009A	1780.0	676	1904	16.7
B-1509A	1304.0	676	1469	13.6
B-1009A	780.0	676	1062	10.5



BASE STANDARD





HANDRAIL		
Code		
HR-300		
HR-200		
HR-150		

_			
	Code		Weight (kg)
	HR-300	3000	3.6
	HR-200	2000	2.4
	HR-150	1500	1.8
	HR-100	1000	1.2

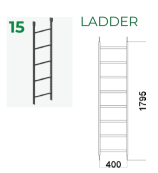


TRANSOM

Code		Weight (kg)
PTB-3000	3000	11.7
PTB-2000	2000	8.2
PTB-1500	1500	6.4
PTB-1000	1000	4.6



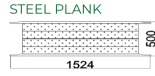


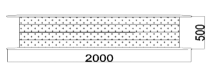


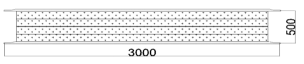


HANDRAIL POST





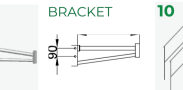






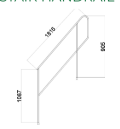
HORIZONTAL BRACE

Code	A (mm)	B (mm)	L (mm)	Weight (kg)
HB-3030	3000.0	3000	4016	15
HB-3020	3000.0	2000	3384	12.7
HB-3015	3000.0	1500	3151	11.9
HB-3010	3000.0	1000	2962	11.2
HB-2020	2000.0	2000	2602	9.9
HB-2015	2000.0	1500	2290	8.8
HB-2010	2000.0	1000	2023	7.9
HB-1515	1500.0	1500	1929	7.5









SAMPLE PROJECTS

SS 50 & RORO Shoring Support System

SAN JUAN VIADUCT











FEATURES & BENEFITS



SAFETY

Designed in safety-integrated ladder access, integrated Quick to erect and dismantle, maximizing construction platforms, board bearers, handrails

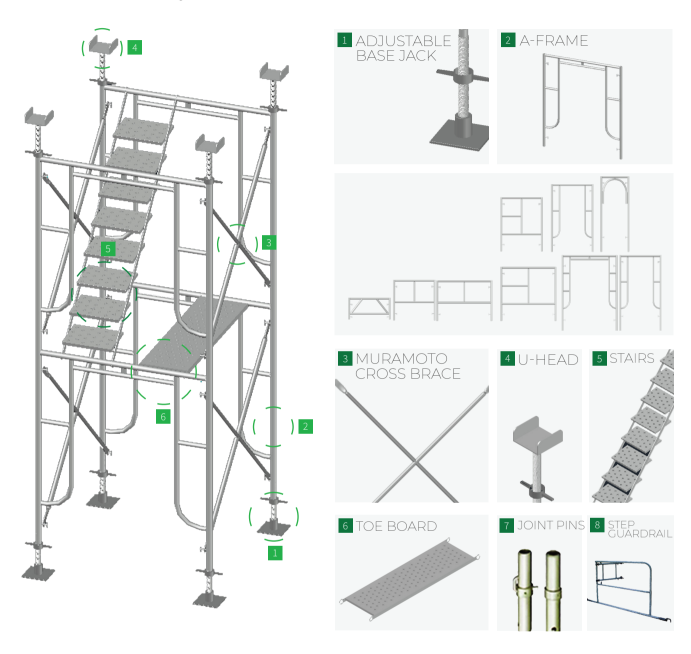


cycle times due to minimal components

SYSTEM CHARACTERISTICS

MATERIAL	Made of highly corrosion resistant steel
® EQUIPMENT PERFORMANCE	20kN Leg load capacity
■ FIXING/LOCKINGMECHANISMS	Pins / Clamps / Bolts and Nuts
OTHER FEATURES	Comes with ladder access, platforms, board bearers and handrails

LIST OF COMPONENTS



LIST OF ACCESSORIES







SAMPLE PROJECTS Muramoto A-Frame Sytem



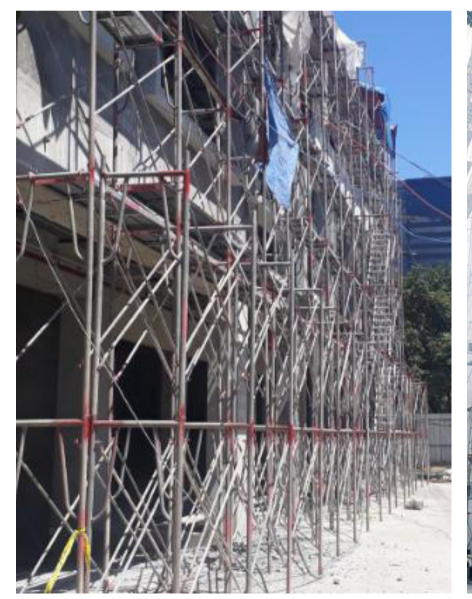


NAMRIA BUILDING





NATIONAL MAPPING & RESOURCES INFORMATION AUTHORITY







FEATURES & BENEFITS



COST EFFICIENT

thus reducing labor cost



RAPID WORKING

Engineered to reduce labor for its one-time assembly Proven highly efficient and improves construction cycle time. It offers substantial savings in set-up and stripping time compared with handset shoring systems. It has complete locking system components and mechanism to ensure easy and faster roll-out and crane handling method



OUTSTANDING PERFORMANCE

Best tableform system with aluminum beams and range of adjustments and handling accessories which gives outstanding performances needed for today's high speed construction methodology and cycles. Can be designed to cater varying structural configurations

SYSTEM CHARACTERISTICS

MATERIAL	Aluminum
On TRUSS SIZES	Standard: 1.2m / 1.8m deep, 1.2m up to 8.5m truss lengths with increment of 1.2m
古 TRUSS WEIGHT	Lightest Assembly: 63.33kg Heaviest Assembly: 175.55kg
® EQUIPMENT PERFORMANCE	55kN (5.5T) at most 3.3m height (Table of load capacity available upon request)
☑ FIXING/LOCKING MECHANISMS	Pins / Clamps / Bolts and Nuts
OTHER FEATURES	Comes with complete dismantling, lowering and travelling device

LIST OF COMPONENTS

Lite Truss Tableform System



1. TRUSS IACK

The Lite Truss jack supports and levels the Lite truss flying form system. For fine adjustment, the jack comes in three (3) sizes of jack, ranging from 12' (0.305m) to 30' (0.762m). The lite truss jacks remain attached to the truss and are hinged up out of the way during the flying operations.



2. LITE TRUSS (LEFT AND RIGHT)

The Lite Truss (Left and Right) may be connected to other trusses and spaces to form various lengths of panels. The Lite Truss is available either 6' (1.83m), 5' (1.52m), and 4' (1.22m) height (with or without extension legs). Lite Trusses can be stacked in many ways to reach all required heights.



3. LITE TRUSS SPACER

Lite Truss spacers connect Lite Trusses to each other to form various panel lengths. Available nominal lengths are 10' (3.05m) and 5' (1.52m).



4. LOCKING PIN

Locking pin sets are used to lock the inner and extension legs for various height adjustment.



5. TRUSS PICK

The truss pick, with a capacity of up to 1524kg, is used to lift truss panels.



6. GUARDRAIL BEAM

Safety is built into the system by use of Guardrail Beam. This facilitated positioning of the guardrail post sockets and allows easy installation of guarded perimeter.



7. NYLON SLING

Nylon slings are used as an alternative to the truss pick and is used to pick up and fly truss panels.



8. TON FLOOR JACK

The 3-Ton floor jack is used to lower Lite Truss when standard truss panels are used.



9. DROP CENTER DOLLY

The Drop Center Dolly is used to transport the Lite Truss System. It has a 1636kg capacity.



10. TRUSS LANDING DOLLY 6'

Truss landing dollies are used to receive truss panels with extension legs from final positioning after flying in order to



free crane. 11. TRUSS LOWERING DEVICE

This device is available in 4' and 6' sizes. It allows "one step" lowering and raising of large Lite Truss panels when extension legs are used.



12. STANDARD GLIDE & TILTING GLIDE

Standard Glides are used to glide truss panels to the outside of a building after stripping. Titling Glides are usually placed at building edges to support truss panels in a titled position during the flying process.



SAMPLE PROJECTS

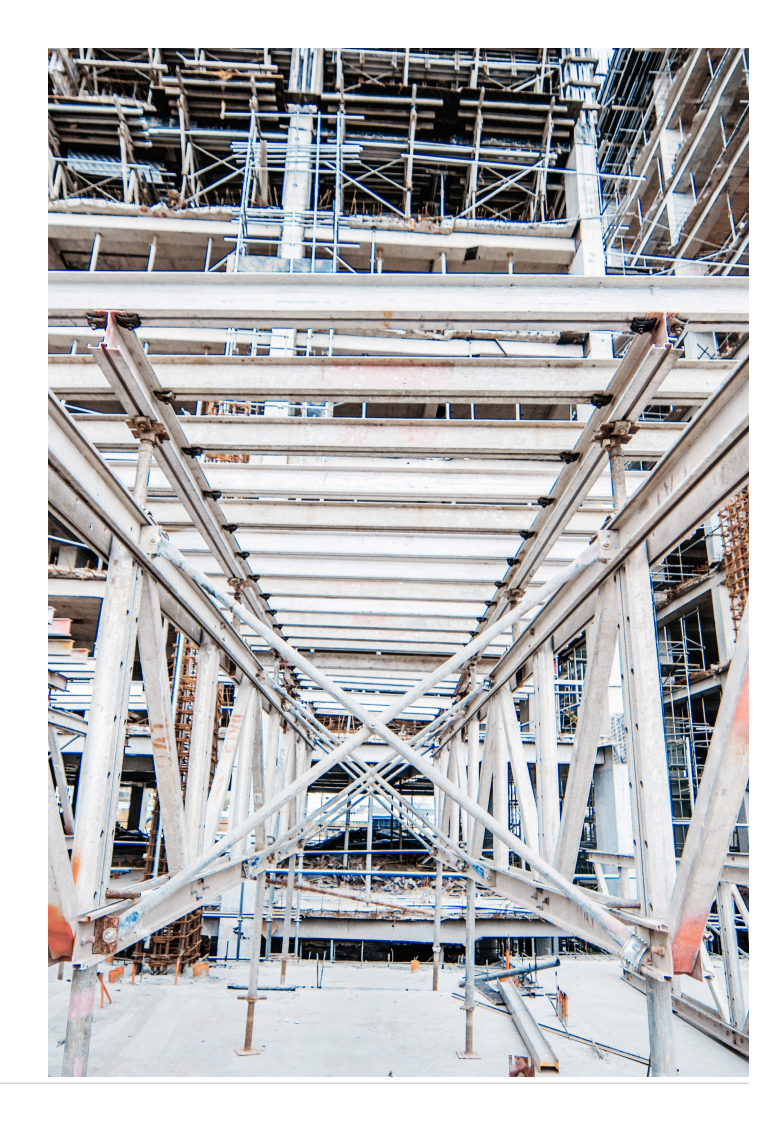
Lite Trust Tableform System

MARINA SEA VIEW

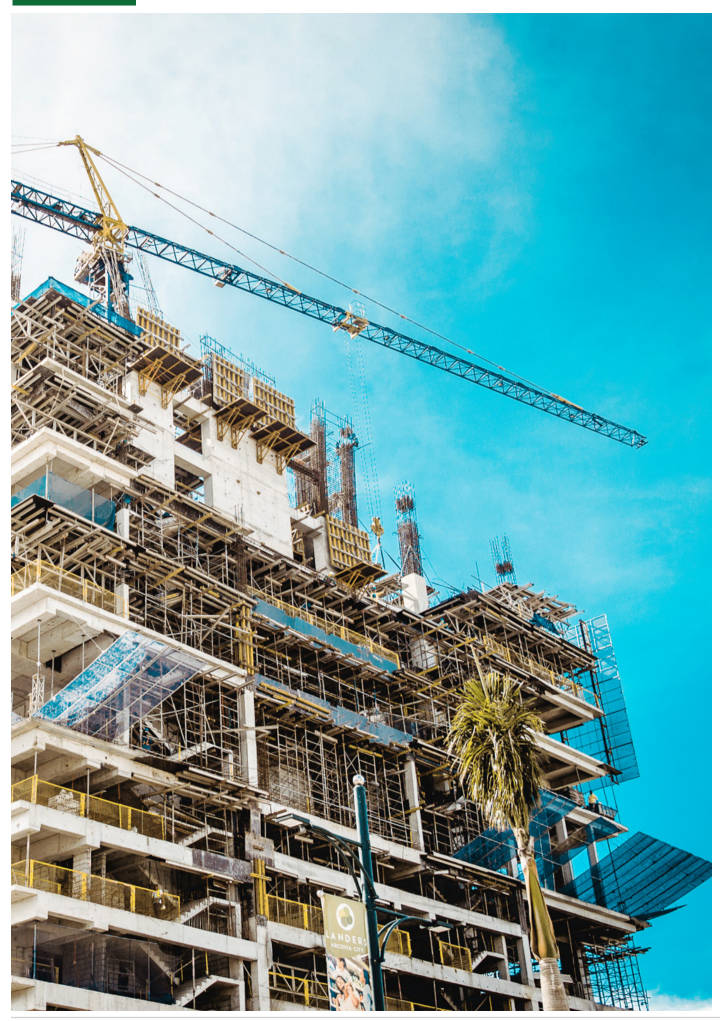








ONE PASEO





FEATURES & BENEFITS





COST EFFECTIVE

RAPID WORKING

Minimal components, thus minimize assembly time/ With quick release mechanism for easy striking v/ Lightweight, thus labor efficient dismantling. One-time assembly; crane-handled

dismantling. One-time assembly; crane-handled



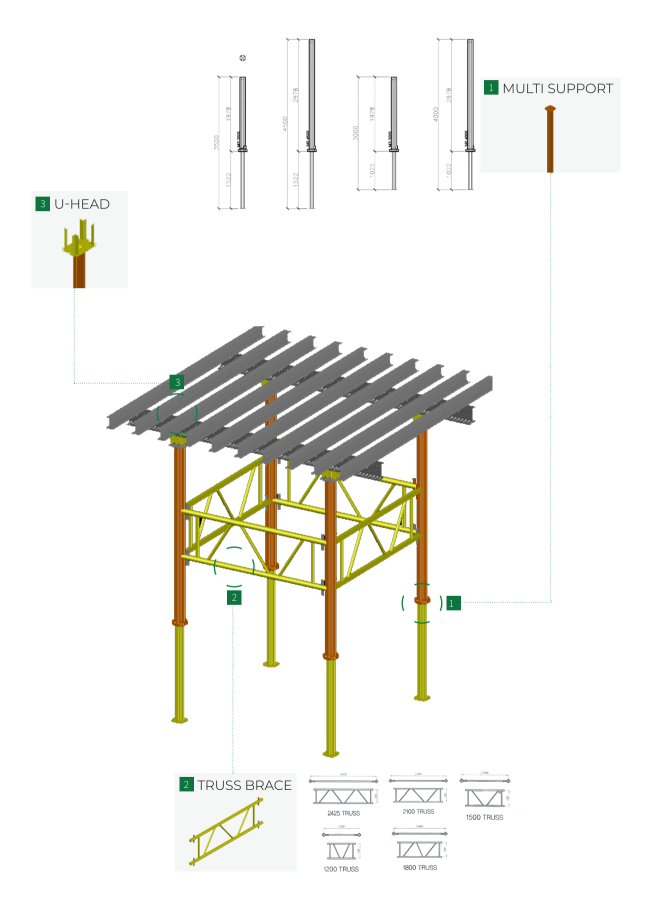
OUTSTANDING PERFORMANCE

Certified safe and efficient by Korea Temporary Equipment Associations / Highly recommended for its high strength (8T) Shoring capacity at 4.5m height

SYSTEM CHARACTERISTICS

	MATERIAL	Aluminum
	SIZES	2.425m maximum truss brace
íβ	EQUIPMENT PERFORMANCE	170kN (17T) at most 2.5m Prop height: 81.5kN (8.1T) at most 4.5m prop height (Table of load capacity available upon request)
	FIXING/LOCKING MECHANISMS	Pins / Clamps / Bolts and Nuts
Ê	OTHER FEATURES	Comes with complete dismantling, lowering and travelling device.

LIST OF COMPONENTS Hory Table System



SAMPLE PROJECTS Hory Table System













FEATURES & BENEFITS



SUPERLATIVE CONCRETE RESULT

Vertical form for columns and walls. Can be engineered and designs for special requirement. Complete with corner accessories



One-time assembly and crane handled. Lightweight and easy to assemble.

SYSTEM CHARACTERISTICS

─ MATERIAL	Aluminum Beams and Steel Channels as Backing Members.
FIXING/LOCKING MECHANISMS	Bolts and Nuts
≜ OTHER FEATURES	Comes with lifting lugs: some lifting accessories are available upon request. Jump System, Internal and External, Trailing Platforms are available upon request.

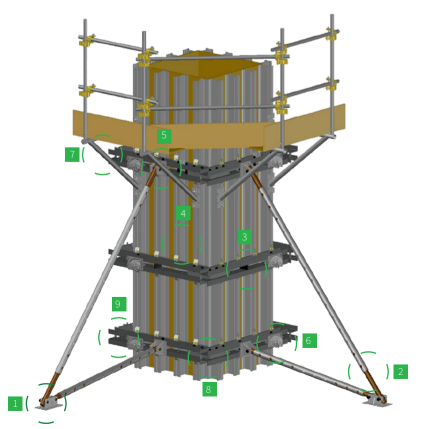
LIST OF COMPONENTS

Column & Wall Forms







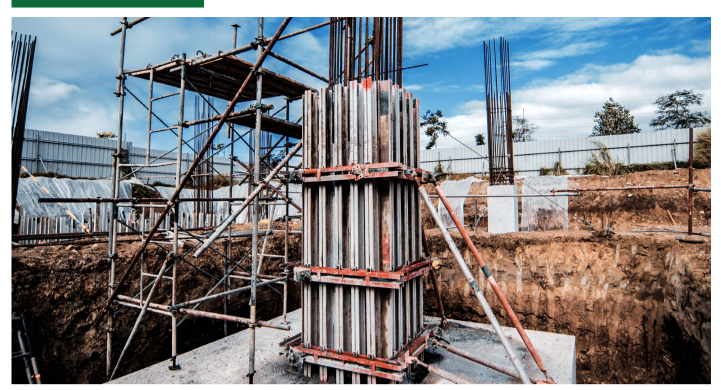


SAMPLE PROJECTS Column & Wall Forms

MANILA METRO RAIL TRANSIT SYSTEM (MRT) SEVEN



AYALA MALLS VERSOZA





BATAAN PROJECT



PSA BUILDING



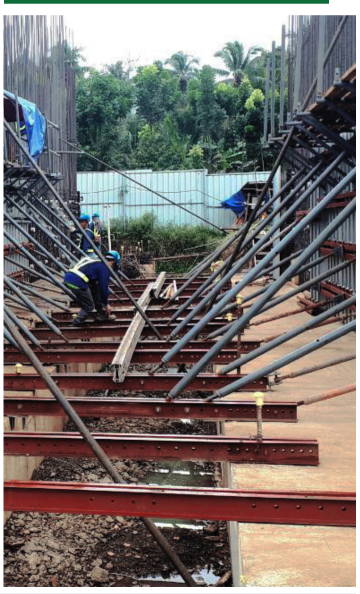




CIRCULAR COLUMN FORM



DAVAO BULK WATER TREATMENT FACILITY





FEATURES & BENEFITS



COST EFFECTIVE

maintenance, loss and damage



RAPID WORKING

Highly efficient and guaranteed cost reduction Easy dismantling and assembling mechanisms. for backpropping /reshoring applications. Less Suitable support for irregular areas were typical falsework is not applicable. Hight recommended as back props, re shores or post shores



HIGH QUALITY

Provides better workspace for other trades when used as backdrop/reshore. High capacity, safe and lightweight

SYSTEM CHARACTERISTICS

MATERIAL	Hot-dipped galvanized steel
SIZES/WEIGHT	Comes in various sizes Minimum height = 1.5m Maximum heigh = 5.5m Can extend up to 6m using extension shores
€ EQUIPMENT PERFORMANC	54kN (5.4T) Leg load capacity at most 3.5m height (Table of load capacity available upon request)
FIXING/LOCKING MECHAN	IISMS Drift Pins

LIST OF COMPONENTS

Heavy Duty (HD) Shoring Jacks



A. TWIST HEAD

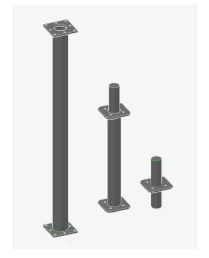
1. SHORING HEAD

Designed such that ears on both sides can be twisted and locked into the bottom flange of aluminum beams.



B. BY PASS HEAD

Designed so that one or two aluminum beams can be mounted on the top. Slots are cut so that aluminum bolts can be used.



2. POST SHORE EXTENSION STAFF (HD)

Provides additional height to post shore assemble to suit application



SAMPLE PROJECTS Heavy Duty (HD) Shoring Jacks

VELOCE TOWER





LIGHTS RESIDENCES 2









A versatile, light and high strength backing member for formworks application









SCAFFOLD TUBE AND FITTINGS

38 mm / 48 mm diameter Black Iron (B.I.) / Galvanized Iron (G.I.) Scaffold Tubes Hory Clamps (38mm / 48mm / 60mm diameter Swivel / Fixed)

Most sough tube fitting accessories in Japan; has high regard on safety and productivity



LIGHT DUTY FRAMES





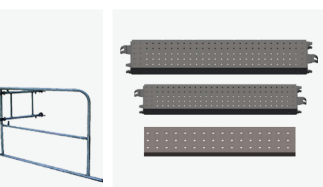
ADJUSTABLE BASE JACKS

Smooth sleeve and high strength comes in holow solid jacks to suit varying site height requirement









WORKING PLATFORMS & OTHER ACCESSORIES

Because we value safety, we offer stairs, steel ladders, handrail posts, planks, toe boards and catwalk brackets to cater access at working platform requirements