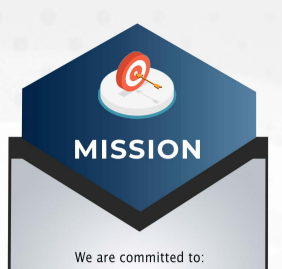


Your partner in forming best value Solutions!





Build a steadfast and sustainable relationship between our customers employees and shareholders.



We are a leading provider of quality and specialized aluminum forming systems and building materials in the Philippines.

CORE VALUES

INTEGRITY:

We conduct business with unwavering integrity, maintaining honesty, transparency and ethical practices in every interaction.

CREATIVTY:

We constantly innovate and collaborate with our local and global partners to provide our customers with the right products and solutions.

RELIABILITY:

We deliver our products that consistently meet the highest standards of quality and performance.



We infuse enthusiasm into our work, creating an environment that inspires confidence in our clients and motivates us to go above and beyond.



We thrive on continuously evolving our products and services to address emerging challenges and opportunities in the construction sector.



We are committed to overcoming obstacles, finding solutions, and achieving success in every project. Our tenacious spirit drives us to persevere and excel.



We continue to learn and implement quality standards in our products. We uphold a standard of excellence in all aspects of our business.

CORPORATE PROFILE

Corporation, engaging primarily in the trading (importation, selling, and distribution) of formworks systems and accessories, scaffolding and access solutions, phenolic boards, pipes, fittings, and heavy metals, as well as manufacturing of roofing, steel decking, light metal frames, and other related accessories. Elevating our commitment, we also offer comprehensive engineering design and technical support services tailored to the unique needs of our formworks and roofing clients.

With a legacy of dependability and a forward-thinking approach, SolidForms Corporation (SFC), established on September 06, 2017, with the Securities and Exchange Commission per Registration No. CS20172918, stands as the driving force behind SFCII.

As your partner in forming best value solutions, we invite you to experience the synergy of quality construction materials and unparalleled technical expertise. Choose SFCII — where partnership meets innovation, and where your success is our priority. Your journey to superior construction solutions begins here!

TABLE OF CONTENTS

Aluminum Panel Form Application Components Accessories	
Ringlock System & Accessories	
G.I. Pipes	07
Frame System	80
Floor Props and Folding Tripod Aluminum Beams	09
Column & Wall Form System	
Column & Wall Form Components	12
Phenolic Boards	13
SolidPly Platinum SolidPly Gold Ecoply Ecoply Lite	
Fiber Cement Board	
GLOVASTEEL Roofing Materials	
Light Metal Frames	16
Metal Track, Metal Stud, Metal Furring, Wall Angle, C-Purlins, C-Cha Bended Accessories & Hardware Accessories	nnel
Structural Steel	. 17
Wide Flange, Channel Bar, Angular Bar, Flat Bar, Checkered Plate & MS PLate	
Projects & Clients	18-22

ALUMINUM PANEL FORM



RECOMMENDED

- For High Rise Buildings with monolithic pouring methodology for slabs and walls
- For condominium, housing developments with typical floor & wall layout

ADVANTAGES

- Reusable up to 300 times
- Easy to assemble
- Lightweight
- Customized design

APPLICATION



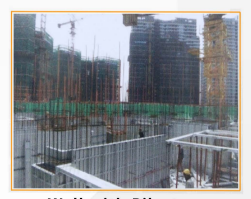
Exterior & Interior Walls



Staircase



Columns & Beams



Wall with Pilasters



Slabs & Beams



Rebars Assembly

ALUMINUM PANEL FORM COMPONENTS

























ACCESSORIES





RINGLOCK SYSTEM



APPLICATIONS

- To access scaffolding
- For beam and slab support

ADVANTAGES

- Sturdy, thus making it stable and very safe to use even for high rise construction
- Reliable, supports various frame application activities
- Frame scaffolding has a high load capacity because of its high tensite strength
- Easy assembly and disassembly
- Flexibility due to ringlock that give wider options for bracing installation and adjustment.

ACCESSORIES













G.I. PIPES



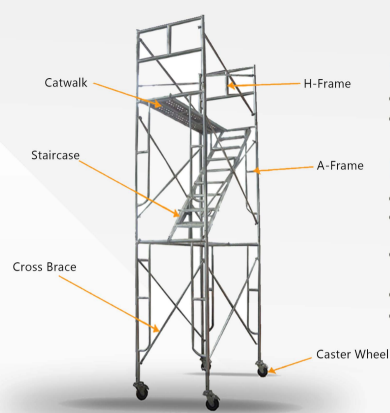






Name	Size & Length	
G.I Pipe Sch. 20	1 1/2" 10.39kgs @ 6m length	
G.I Pipe Sch. 40	1 1/2" 14.36kgs @ 6m length	
	1 1/2" 16.30kgs @ 6m length	

FRAME SYSTEM



APPLICATIONS

- To access scaffolding
- For beam and slab support

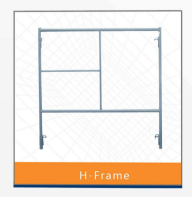
ADVANTAGES

- Sturdy, thus making it stable and very safe to use
- Reliable, supports various frame application activities
- Frame scaffolding has a high load capacity because of its steel high tensile strength
- Easy assembly and disassembly
- Movable for faster convenient transferring and repositioning

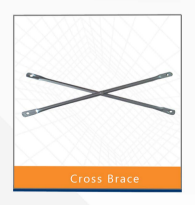
COMPONENTS





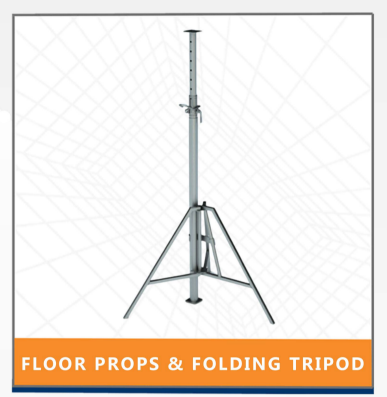








DECKING SYSTEM



Three kinds of Floor props:

- Outer tube 60mm Φ with inner tube 78mm Φ (60/48)
- Outer tube 75mm Φ with inner tube 60mm Φ (75/60)
- Outer tube 88.5mm Φ with inner tube 75.5mm Φ (88.5/75.5)

USES

 Floor Props are used mainly for slabs and beams support

ADVANTAGES

- Easy to assemble and disassemble
- Convenient to store and to transport
- Economical and practical to use



USES

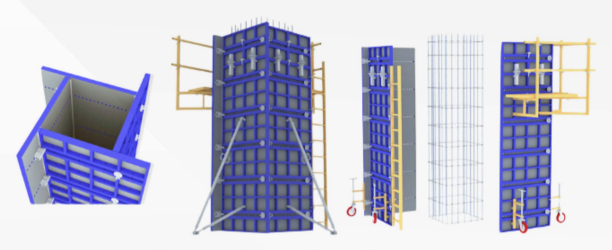
- For floor and ceiling joists to reinforce structure strength
- Reinforce strength of structure for shoring as joist and stringers on top of other frame systems including form boards. For wall forming as joist eitherin a vertical or horizontal configuration

ADVANTAGES

- Versatile and multiple application for slab, columns, beams and for walls
- Lightweight, heat treatable and easy to weld
- High stregth
- High corrosion resistance
- Easy maintenance
- Reduces construction time

COLUMN & WALL FORM SYSTEM





Size adjustable for different column dimensions







USES

• Column Form, Double Sided Wallform & Single Sided wallform

ADVANTAGES

- Minimal Manpower: Only 3-4 skilled workers are needed for assembly
- Ease of transfer: Assembled formworks can be moved to another location without totally disassembling the whole formworks
- Versatile: Panels are adjustable and can conform to various types and size of columns, minimizing the form & sizes of panels to maintain
- Reduced after treatment work: Concrete surface is smooth and even a perfect surface, minimizing concrete finishing work













COLUMN & WALL FORM SYSTEM

COMPONENTS

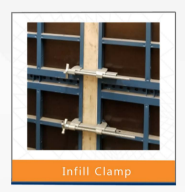






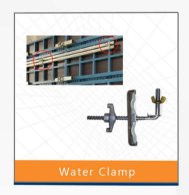




















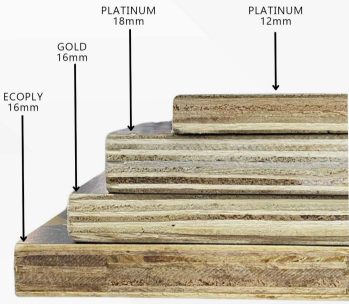






PHENOLIC BOARDS

BRAND	SOLID PLY PHENOLIC BOARDS		
PRODUCT			
DIMENSION	1220mm x 2440mm		
THICKNESS	16 mm Gold	18 mm Platinum	12 mm Platinum
TOLERANCE	+/- 0.5 mm	+/- 0.5 mm	+/- 0.2 mm
CORE MATERIALS	Full Core	Full Core	Full Core
NO. OF PLIES	9 Plies	11 Plies	7 Plies
SURFACE FINISH	Smooth	Smooth	Smooth
GLUE	Melamine WBP	Melamine WBP	Melamine WBP
EDGE	Black Water Proof Paint	Black Water Proof Paint	Black Water Proof Paint
FILM	Black Film	Black Film	Black Film
MOISTURE CONTENT	10% - 12%	10% - 12%	10% - 12%
USAGE (Theoretical)	Up to 5-7 Times	Up to 6-8 Times	Up to 7 Times



BRAND			
PRODUCT	ECOPL		
DIMENSION	1220mm x 2440mm (4'x8')		
THICKNESS	(3/4")		
TOLERANCE	+/- 0.5 mm		
CORE MATERIALS	Finger Joint		
NO. OF PLIES	11 Plies		
SURFACE FINISH	Smooth		
GLUE	Melamine WBP		
EDGE	Black Water Proof Paint		
FILM	Black Film		
MOISTURE CONTENT	10% - 12%		
USAGE (Theoretical)	Up to 2-3 Times		



SOLIDPLY PLATINUM & GOLD



IIB HERA BOARD







ADVANTAGES

- HERA BOARD is an asbestos free fiber reinforced cement board which is safe for health and environmentfriendly. It is lightweight, resistant to humidity and strong.
- It is also resistant to fungus and termites that makes maintenance easy and ensures durability of building components.
- It has smooth surface finish on both sides that it could be painted directly without having to polish the board first.
- Easy to handle and apply, translating to savings during installation.
- HERA BOARD has passed the following test:
 a.) Fire Resistant, based on the result of the test SNI 1741-2008, September 8th 2015
 - b.) Sound Insulation, Puslitbangkim
 - c.) **Non Asbestos** (Report Number: 321/KS/PNBP/X/2015) from the Indonesian Institute of Sciences.

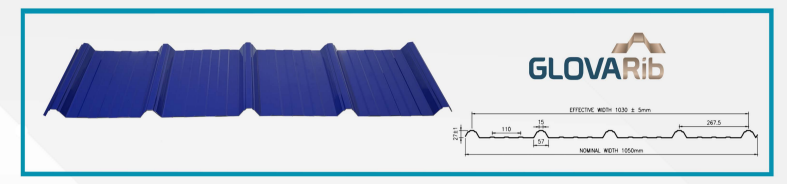
PRODUCT INFORMATION

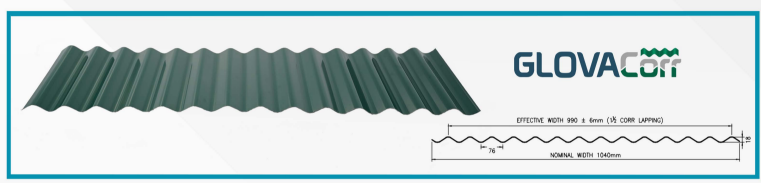
A. The Features and benefits of HERA BOARD HERA BOARD is a versatile product that is highly recommended for any residential, commercial, institutional, and industrial applications not exposed to weather such as interior wall partitions, interior ceilings and roof eaves. With an incredibly smooth surface on both sides, lightweight, resistant to humidity and strong, finishing is with ease. Hera Board, Your Smart Choice!

B. Size and Application

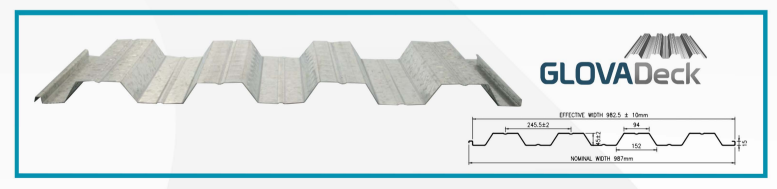
Size (mm) T x W x L	Weight (kg)	Application
3.5 x 1220 x 2440 mm	17	Ceiling
4.5 x 1220 x 2440 mm	21.5	Ceiling/Partition
6 x 1220 x 2440 / 3000 mm	n 28/34	Ceiling/Partition

GLOVASTEEL ROOFING MATERIALS









Available Colors

(The colours specified may slightly vary from actual finished product)



Product Specification

BASE METAL: Cold rolled steel 40,000 PSI to 80,000 PSI

ZINC COATING: 30g/sqm to 50 g/sqm

COLOR COATING: Top Coat - 15 to 20 microns

THICKNESS: Roofing -0.4mm, 0.5mm, 0.6mm

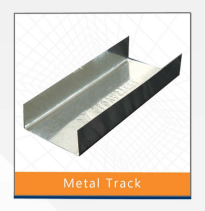
Light Metal Framing - 0.4mm, 0.5mm,

0.6mm, 0.8mm

Steel Decking - 0.8mm, 1.0mm, 1.2mm

LENGTH: Standard / Client's Specification

LIGHT METAL FRAMES













BENDED ACCESSORIES





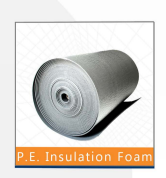


HARDWARE ACCESSORIES

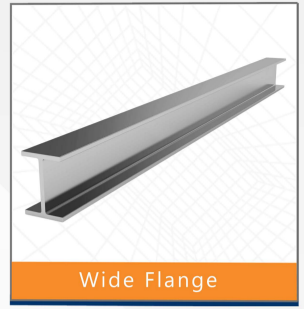








STRUCTURAL STEEL













PROJECTS & CLIENTS



















































E.F. CHUA CONSTRUCTION, INC.







































SMCC Philippines, Inc.
SUMITOMO MITSUI CONSTRUCTION CO. GROUP





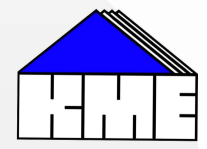














HEAD OFFICE

G/F Yupangco Building #1606 Trade St., Corner Investment Drive, Madrigal Business Park, Alabang, Muntinlupa City

- +63 917 545 1000
- +63 2 8293 7000

MAIN WARE HOUSE

Blk 8, Lot 11, Cavite Light Industrial Park Brgy. Maguyam, Silang, Cavite 4118

- +63 917 864 8237
- +63 046 866 7369

MANUFACTURING

Blk 10, Lot 3 Cavite Light Industrial Park, Brgy. Maguyam, Silang, Cavite 4118

- +63 917 864 8237
- +63 46 481 6499

BRANCHES

CEBU

Warehouse 4, Noel Street Mohon, Talisay City 6045 Cebu +63 917 709 7177

DAVAO

Eliong Street, Brgy. Upper Tibungco, 8000 Davao City +63 917 621 9264 +63 917 714 4900

ILOILO

Aleosan Road Brgy. Jibao-an Pavia 5001, Ilollo +63 917 132 8236

PAMPANGA

Warehouse Building 10 Situated in Calulut-Panipuan Road Brgy. Mexico, 2021 Pampanga +63 917 711 2330

www.sfcii.com.ph



f @SFCInnovationsInc



@sfcinnovationsinc

Copyright 2024 - All Rights Reserved April 2024

SCAN ME

SECII BROCHURE



