SOLIDFORMS CORPORATION

at the

BUILD A SOLID FUTURE!







We are a top choice provider of specialized, quality CONSTRUCTION MATERIALS and TECHNICAL BUILDING SOLUTIONS in the PHILIPPINES.

MISSION

• For our Customers: We guarantee total satisfaction by providing quality products and solutions, towards lasting business relationship.

• For our Employees: We promote their well being, help them achieve professional growth and maximum work productivity through continuous learning and training.

• For our Shareholders: We ensure optimum profitability and sustainability through efficient utilization of our resources and opportunities.

• For our Environment: We support nation building with the proper use and care of natural resources for the welfare of current and future generations.



Integrity

We live out the highest standards of professionalism and uphold our commitment to our stakeholders.





Creativity

We constantly

innovate and

collaborate with

our local and

global partners to

provide our

customers with the right products and solutions.

Advancement

We empower our people to grow and develop professionally, individually and as a team. (V)

Resiliency

We always rise above our challenges, wiser, stonger and with greater confidence.



Excellence

We continue to learn, use leading edge technology and implement quality standards in our products and solutions.

Corporate Profile

SolidForms Corporation (SFC) was established on September 06, 2017 with Securities and Exchange Commission Registration No. CS201729918. Our primary business is trading (importation, selling and distribution) of formworks; scaffolding and access; phenolic boards; and pipes, fittings and related accessories. We also provide engineering design and technical support services for our formworks clients.

At SFC's helm is Mr. Norman V. Montaner, Chairman & President, with more than 30 years of work experience and expertise in the field of construction, design, and commercial trading of building materials and related accessories. Before co-founding SFC, he headed the local branch of a multinational formworks company and was involved in major real estate developments in the country. Since its establishment, he has assertively led SFC, making our reputation as a dependable provider of quality construction materials and solutions for the industry.

Holding key posts are seasoned sales and technical support engineers and corporate practitioners, and highly trained personnel, who ensure quality and timely delivery of our products and service commitments.

SFC is an emerging leader in the industry. Our top clients are one of the leading Developers and Construction companies in the country today. In 2018, SFC became a distributor in the Philippines of products and solutions of ULMA C y E.S. Coop, one of the leading formworks and engineering services providers worldwide.

Strongly supportive of nation building, SFC helps build a Solid Future!

Table of Contents

Decking System	2
Floor Props & Folding Tripod	
Aluminum Beams	
T-Form System	3
Basic Components	
Frame System	4
Ringlock System	5
Components	
Sizes (Standard Post, Ledger, Diagonal Brace)	
Accessories	8
Base Jack, U-head, 360° Swivel Clamp, Fixed Clamp	
G.I. Pipes	
Aluminum Panel Form	9
Home Building System	
Application	
Components	
Accessories	
Column Form System	. 10
Wall Form System	13
SolidPly & EcoPly Phenolic Boards	. 14
On-going Projects	. 15
Completed Projects	16

Decking System

Floor Props & Folding Tripod

Three kinds of Floor Props:

- Outer tube Φ 60 with inner tube Φ 48 (60/48)
- Outer tube $\Phi75$ with inner tube $\Phi60$ (75/60)
- Outer tube Φ88.5 with inner tube Φ75.5 (88.5/75.5)

Uses

Mainly for slabs and beams.

Advantages

- Easy to assemble and disassemble
- · Convenient to store and to transport

Aluminum Beams

Uses

· For floor and ceiling joists to reinforce structure strength

Advantages

- Versatile and multiple applications on slab, columns, beams and for walls
- · Light weight, heat-treatable and easy to weld
- High strength





T-Form System

Applications

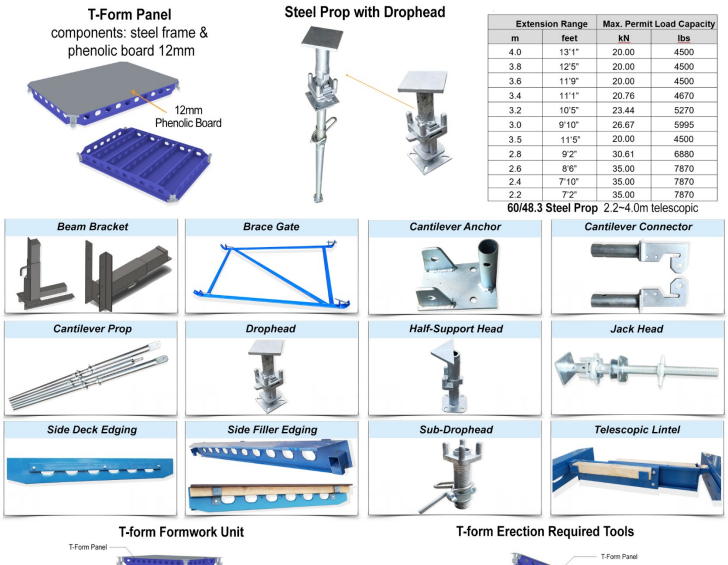
• Mainly for beam and slab support

Advantages

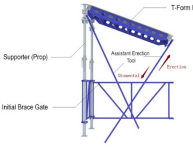
- · Easy to assemble and dismantle
- Minimal manpower required 3-4 workers only
- Efficient solutions for infill zones, beams, shear wall and dropping slab area.



Basic Components (Early Stripping Formworks System)







Frame System



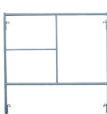
Cross Brace

SIZE	MAIN PIPE	WEIGHT (Kg)
1219(4') x 1829(6')	Ø21.3 x 1.4	3.1
	Ø25.4 x 1.5	3.95



A-Frame

SIZE (WxH)	MAIN PIPE	WEIGHT	MAIN PIPE	WEIGHT	MAIN PIPE	WEIGHT
1219(4') x 1700(5'7")		12.73kg		13.59kg		14.45kg
1219(4') x 1930(6'4")	Ø42 x 1.8	13.85kg	Ø42 x 2.0	14.80kg	Ø42 x 2.2	15.74kg
1219(5') x 1700(5'7")	Ø25 x 1.5	13.54kg	Ø25 x 1.5	14.46kg	Ø25 x 1.5	15.37kg
1219(5') x 1930(5'7")		14.66kg		15.67kg		16.67kg



H-Frame

SIZE (WxH)	MAIN PIPE	WEIGHT	MAIN PIPE	WEIGHT	MAIN PIPE	WEIGHT
1219(4') x 1700(5'7")		12.56kg		13.65kg		14.73kg
1219(4') x 1930(6'4")	Ø42 x 1.8	13.54kg	Ø42 x 2.0	14.70kg	Ø42 x 2.2	15.87kg
1524(5') x 1700(5'7")	Ø25 x 1.5	13.91kg	Ø25 x 1.5	15.12kg	Ø25 x 1.5	16.31kg
1524(5') x 1930(5'7")		14.89kg		16.81kg		17.45kg

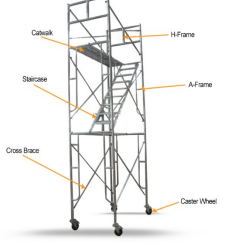
Stair Case



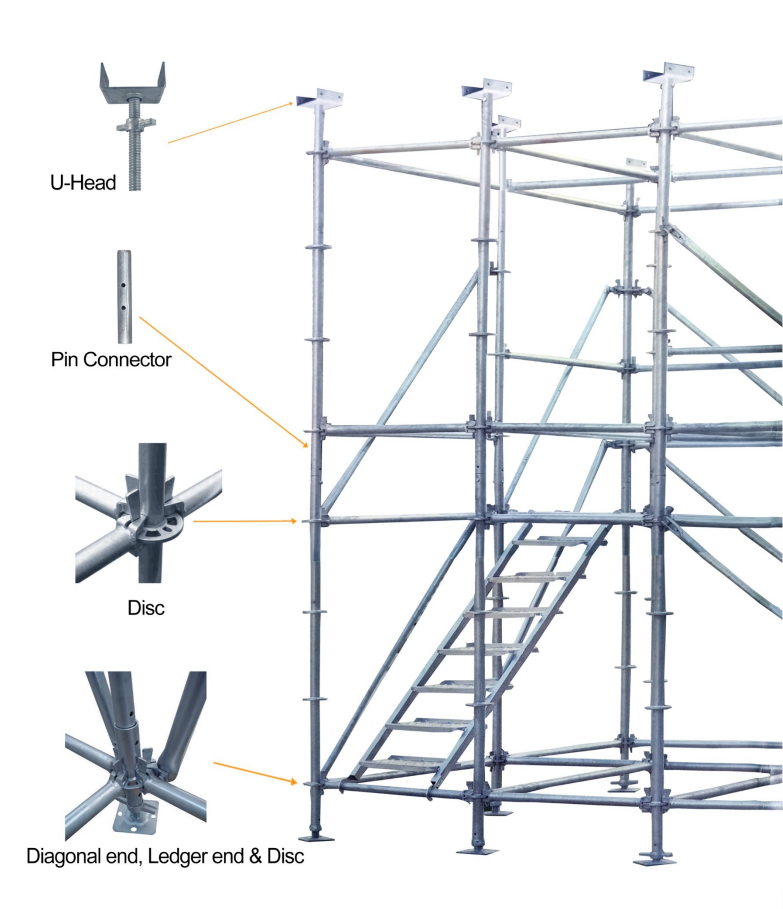
Catwalk

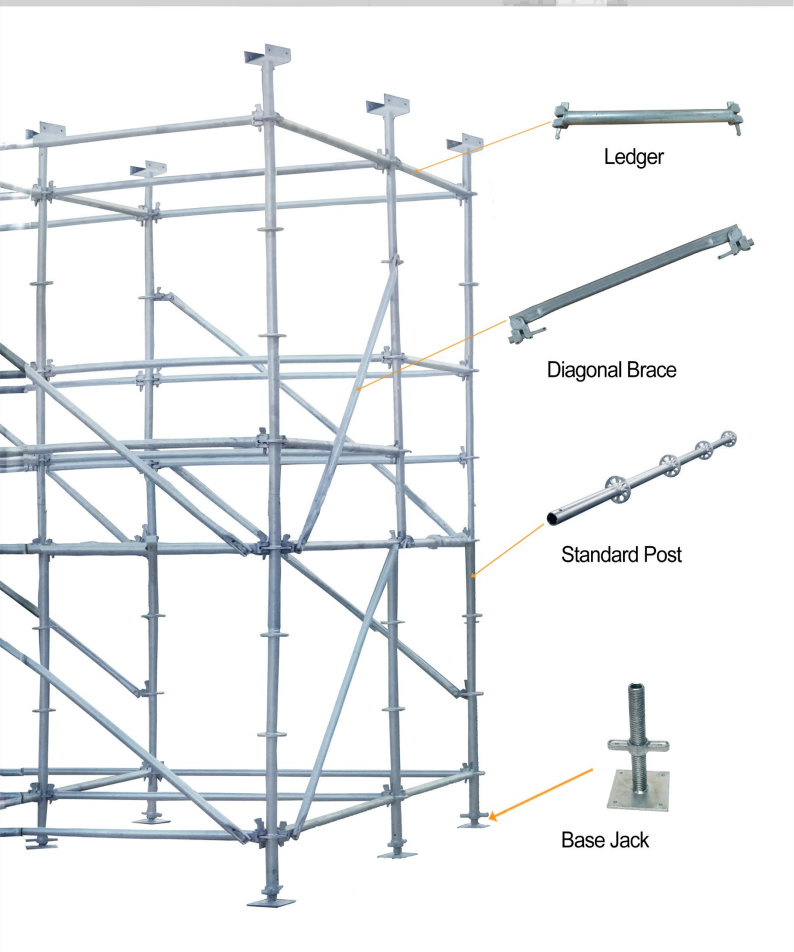


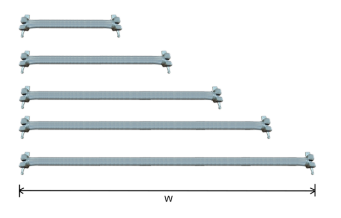
Width x Height x	
Thickness x Length	Weight
210 x 45 x 1.5 x 1800mm	8.8kg
210 x 45 x 1.5 x 2000mm	9.7kg
210 x 45 x 1.5 x 2400mm	11.4kg
210 x 45 x 1.5 x 900mm	5.3kg
240 x 45 x 1.5 x 1200mm	6.6kg
240 x 45 x 1.5 x 1500mm	8.1kg
250 x 50 x 1.5 x 1500mm	9.0kg
250 x 50 x 1.5 x 1800mm	10.5kg
250 x 50 x 1.5 x 2000mm	11.4kg
300 x 50 x 1.5 x 600mm	5.2kg
300 x 50 x 1.5 x 1200mm	7.9kg
300 x 50 x 1.5 x 1829mm	11.7kg
420 x 45 x 1.2 x 1500mm	11.4kg
420 x 45 x 1.2 x 2000mm	14.7kg
420 x 45 x 1.2 x 1829mm	13.6kg
450 x 45 x 1.2 x 1829mm	13.5kg
480 x 45 x 1.2 x 900mm	7.8kg
480 x 45 x 1.2 x 1200mm	9.9kg
480 x 45 x 1.2 x 1500mm	12.7kg
500 x 50 x 1.2 x 1500mm	13.7kg
500 x 50 x 1.2 x 1800mm	16.2kg
500 x 50 x 1.2 x 1829mm	15.3kg

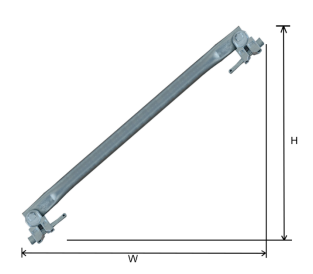


Ringlock System









Standard Post

Size	Main Pipe	Weight (Kg)
500mm		3.03
1000mm		5.43
1500mm	Ø48.3 x 3.2	7.82
2000mm		10.22
2500mm		12.61
3000mm		15.00

Ledger

Size	Main Pipe	Weight (Kg)
300mm		1.65
600mm		2.55
900mm		3.45
1200mm		4.35
1500mm		5.24
1800mm	Ø48.3 x 2.5	6.14
2000mm		6.74
2100mm		7.04
2400mm		7.94
2700mm		8.84
3000mm		9.73

300mm		1.58
600mm		2.36
900mm		3.13
1200mm		3.91
1500mm		4.68
1800mm	Ø42 x 2.5	5.46
2000mm		5.97
2100mm		6.23
2400mm		7.00
2700mm		7.78
3000mm		8.55

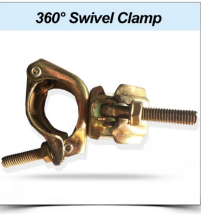
Diagonal Brace

Size	Main Pipe	Weight (Kg)
900x1500		5.85
1200x1000		5.36
1200x1500		6.29
1500x1000		5.98
1500x1500		6.81
1800x1000	Ø42 x 2.5	6.65
1800x1500		7.38
2100x1000		7.33
2100x1500		8.00
2400x1000		8.04
2400x1500		8.64
900x1500		4.79
1200x1000		4.41
1200x1500		5.13
1500x1000		4.89
1500x1500		5.53
1800x1000	Ø33 x 2.5	5.40
1800x1500		5.97
2100x1000		5.94
2100x1500		6.44
2400x1000		6.48
2400x1500		6.94

Accessories

Name	Size (mm) OD & Length	Base Plate (mm)	
		120*120*(3.5-8)	
Base Jack	28/30/32/34/38 * (400 - 1000)	Base Jack 28/30/32/34/38 * (400 - 1000) 140*140*(3.5-8) 150*150*(3.5-8)	140*140*(3.5-8)
	28/30/32/34/38 * (400 - 1000)	150*120*50*(3.5-8)	
U-Head		150*150*50*(3.5-8)	
о-пеад		180*150*50*(3.5-8)	
		130*170*50*(3.5-8)	







Fixed Clamp



G.I. PIPES

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



Aluminum Panel Form Home Building System



Wall Application



Walls w/ Pilasters Application



Walls & Staircase Application



Columns & Beams Application



Slabs & Beams Application



Rebars Assembly

Aluminum Panel Form Application





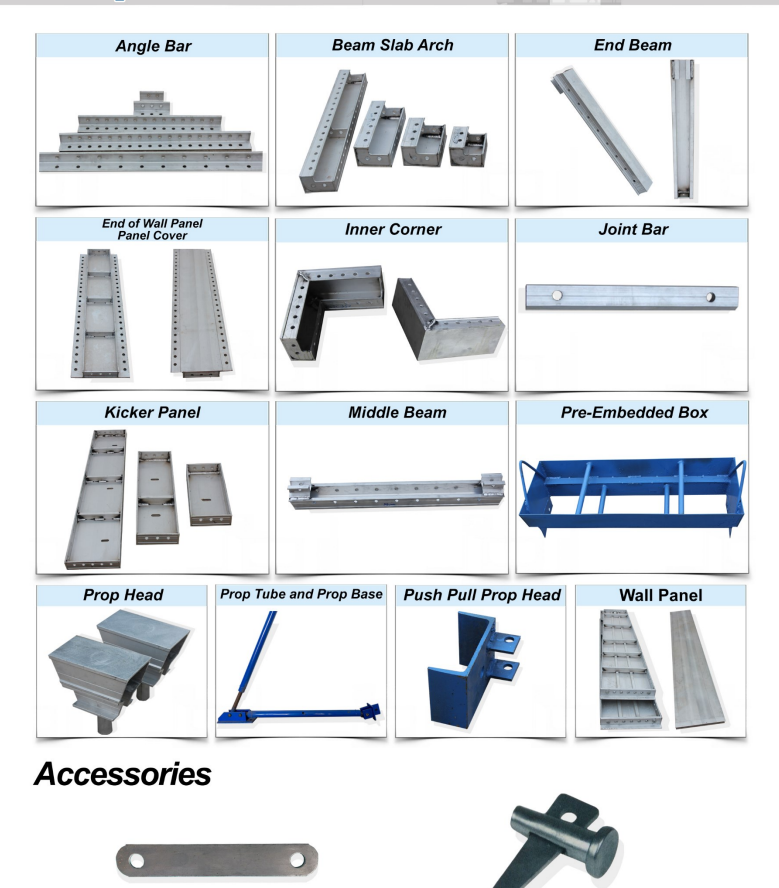








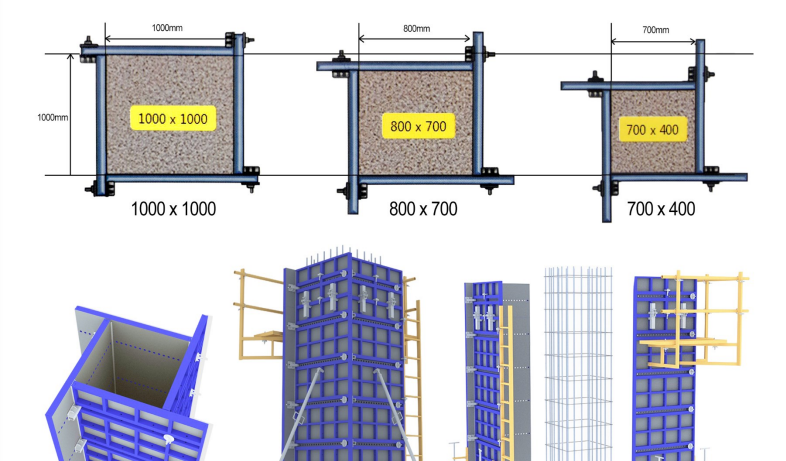
Aluminum Panel Form Components



Flat Tie

Round Pin & Wedge Pin

Column Form System



Size adjustable for different column dimensions



Wall Form System







Phenolic Boards

Uses

- · Concrete formworks for slabs, beams and columns
- Undersheeting for rooftiles and asphalt shingles
- Framing of cabinets

Advantages

- Easy to remove. Concrete does not stick on phenolic board
- Reusable, multiple usage
- · Leaves smooth concrete finish, saves on plastering

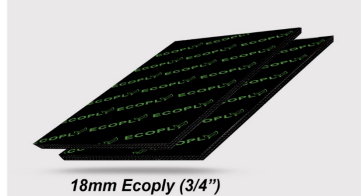
BRAND		SOLIDPL	У
PRODUCT	PHENOLIC BOARDS		
DIMENSION	1220mm x 2440mm (4' x 8')		
THICKNESS	18mm (3/4") Gold	18mm (3/4") Platinum	12mm (1/2") Platinum
TOLERANCE	+/-0.5mm	+/-0.5mm	+/-0.2mm
CORE MATERIALS	Finger Joint	Full Core	Full Core
NO. OF PLIES	11 Plies	11 Plies	7 Plies
SURFACE FINISH	Smooth	Smooth	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 4-6 Times	Up to 6-8 Times	Up to 7 Times



18mm Platinum (3/4")

18mm Gold (3/4")

12mm Platinum (1/2")



BRAND ECOPL PRODUCT DIMENSION 1220mm x 2440mm (4' x 8') THICKNESS 18mm (3/4") TOLERANCE +/-0.5mm CORE MATERIALS Finger Joint NO. OF PLIES 11 Plies SURFACE FINISH Smooth GLUE Melamine WBP Black Water EDGE Proof Paint FILM Black Film MOISTURE CONTENT 10% - 12% USAGE (Theoretical) Up to 1-2 Times



Ongoing Projects



MACTAN PLAINS RESIDENCES



















Completed Projects













HEAD OFFICE

MAIN WAREHOUSE

Unit 47, L.A. Townhomes, M. Concepcion Avenue, Brgy. Buting, Pasig City 1600 +63 917 545 1000 +63 2 8293 7000

Blk 8, Lot 11, Cavite Light Industrial Park, Brgy. Maguyam, Silang, Cavite 4118 +**63 917 637 0275**

MANUFACTURING

Blk 3, Lot 10, Cavite Light Industrial Park, Brgy. Maguyam, Silang, Cavite 4118 +63 917 864 8237 +63 46 481 6499

VISMIN OFFICES & WAREHOUSES

CEBU

Warehouse 9, Purok Molave, Brgy. Tayud, Liloan, Cebu 6002 +63 917 771 8237 +63 32 344 4456

DAVAO

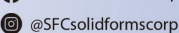
Purok 26, Caimito St., Ma-a Riverside Road, Brgy. Ma-a, Davao City 8000 +63 917 621 9264 +63 082 285 7689

CAGAYAN DE ORO

Zone 1, Villarin St., Carmen, Cagayan de Oro City 9000 +63 917 875 1780 +63 088 856 2291

www.solidforms.com.ph

@SFCsolidformscorp



Copyright 2022 - All rights reserved May 2022 Vol. 053122



SOLIDFORMS CORPORATION

BUILD A Solid Future!





We are a top choice provider of specialized, quality CONSTRUCTION MATERIALS and TECHNICAL BUILDING SOLUTIONS in the PHILIPPINES.

MISSION

• For our Customers: We guarantee total satisfaction by providing quality products and solutions, towards lasting business relationship.

• For our Employees: We promote their well being, help them achieve professional growth and maximum work productivity through continuous learning and training.

• For our Shareholders: We ensure optimum profitability and sustainability through efficient utilization of our resources and opportunities.

• For our Environment: We support nation building with the proper use and care of natural resources for the welfare of current and future generations.



Integrity

We live out the highest standards of professionalism and uphold our commitment to our stakeholders.





Creativity

We constantly

innovate and

collaborate with

our local and

global partners to

provide our

customers with the right products and solutions.

Advancement

We empower our people to grow and develop professionally, individually and as a team. (V)

Resiliency

We always rise above our challenges, wiser, stonger and with greater confidence.



Excellence

We continue to learn, use leading edge technology and implement quality standards in our products and solutions.

Table of Contents

Pi	pes & Fittings	.4
	UPVC Sanitary Piping System	
	UPVC Pipes Electrical Conduit	
	Portable Water UPVC Sanitary Piping System	
	PPR Pipes	
	HDPE Pipes	
Do	oor Locksets & Accessories	.9
	Lockset	
	Lever Sets	
	Gateman I Door Solution	
	Lockset Accessories	

Lever Sets Accessories

Padlocks

Digital Door Locks

UPVC Sanitary Piping System (unPlasticized Polyvinyl Chloride)

	Size Specificati	ons				
	SANITARY U	IPVC PIPES	S-600	SANITARY U	PVC	PIPES S-1000
	2"	3 m		2 ''	3	m
	3"	3m		3 "	3	m
				4 ''	3	m
	4 ''	3 m		6 ''	3	m
	6 ''	3 m		8 "	3	m
7		wal	l thickness			
			I			
0	D					

length

Size (inch)	Series	Tolera	ance			Le	Length	
		Outside Diameter (mm)	Ovality (mm)	Wall Thicknes	Tolerance (mm)	Cutting Length (mm)	Hub Length (mm)	After Hubbing (mm)
2"	1000	57.0 + 0.15	<u>+0.8</u>	2.54	+ 0.076	3020	55	3015
3"	1000	82.0 ± 0.20	<u>+0.9</u>	3.75	+0.100	3030	70	3025
4"	1000	107.1 + 0.22	<u>+0.14</u>	3.81	+0.100	3040	85	3035
6"	1000	160 + 0.40	+ 2.0	4.7	0.117	3050	90	3045
8"	1000	200 + 0.06	+ 2.0	5.4	0.120	3050	90	3045
2"	600	57.0 + 0.15	+0.8	1.85	+ 0.055	3020	55	3015
3"	600	82.0 + 0.20	+ 0.9	2.54	+ 0.076	3030	70	3025
4"	600	107.06 + 0.22	+0.14	2.54	+ 0.076	3040	85	3035
6"	600	160 + 0.4	+2.0	4.0	+0.117	3040	85	3045

Size Specifications

	EXCELL UP	VC PIPES S-10	
	2 ''	3 m	
	3"	3 m	
and the second se	4"	3 m	
	6"	3 m	
	8 "	3 m	

Elbow 90°

Elbow 45°

<





Wye Reducer

Tee





Tee Reducer

















www.solidforms.com.ph

UPVC Pipes Electrical Conduit (unPlasticized Polyvinyl Chloride)

Size Sp	pecification	S		
	1/2" 3/4" 1" 1-1/4" 1-1/2" 2"	(20mm) (25mm) (32mm) (40mm) (50mm) (63mm)		
		wallthicknes	ss	
		i		
~		length		

	8 -	P	NS 14 THINW	ALL			
	Tolera	nce	Wall 7	hickness	Length		
SIZE (inch)	Mean Outside Diameter	Max-Min Ovality (mm)	Wall Thickness (mm)	Tolerance (mm)	Cutting Length (mm)	Hub Length (mm)	After Hubbing (mm)
1/2" (20 mm)	+ 0.2 mm	<u>+0.5 mm</u>	1.5 mm	+ 0.045 mm	3005	30 mm	3000 mm
3/4" (25 mm)	+ 0.2 mm	<u>+0.5 mm</u>	1.5 mm	+ 0.045 mm	3005	30 mm	3000 mm
1" (32 mm)	+ 0.2 mm	<u>+0.5 mm</u>	1.5 mm	+ 0.045 mm	3005	35 mm	3000 mm
1 1/4" (40 mm)	+ 0.2 mm	<u>+0.5 mm</u>	1.5 mm	+ 0.045 mm	3005	35 mm	3000 mm
1 1/2" (50 mm)	+ 0.2 mm	<u>+0.6 mm</u>	1.5 mm	+ 0.045 mm	3005	50 mm	3000 mm
2" (63 mm)	+ 0.2 mm	+0.8 mm	1.5 mm	+ 0.045 mm	3005	55 mm	3000 mm

	Tolera	nce	Wall T	hickness	Length		
SIZE (inch)	Mean Outside Diameter	Max-Min Ovality (mm)	Wall Thickness (mm)	Tolerance (mm)	Cutting Length (mm)	Hub Length (mm)	After Hubbing (mm)
1/2" (20 mm)	+ 0.2 mm	<u>+0.5 mm</u>	2.2 mm	+ 0.045 mm	3005	30 mm	3000 mm
3/4" (25 mm)	+ 0.2 mm	+0.5 mm	2.3 mm	+ 0.045 mm	3005	30 mm	3000 mm
1" (32 mm)	+ 0.2 mm	<u>+0.5 mm</u>	2.4 mm	+ 0.045 mm	3005	35 mm	3000 mm
1 1/4" (40 mm)	+ 0.2 mm	+ 0.5 mm	2.4 mm	+ 0.045 mm	3005	35 mm	3000 mm
1 1/2" (50 mm)	+ 0.2 mm	<u>+0.6 mm</u>	2.4 mm	+ 0.045 mm	3005	50 mm	3000 mm
2" (63 mm)	+ 0.2 mm	+ 0.8 mm	2.5 mm	+ 0.045 mm	3005	55 mm	3000 mm

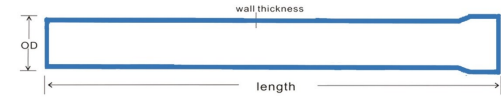


www.solidforms.com.ph

Portable Water uPVC Sanitary Piping System

Size Specifications

1-1/2" (50mm)	1/2" 3/4" 1" 1-1/4" 1-1/2"	(20mm) (25mm) (32mm) (40mm) (50mm)
2" (63mm)		
wallthickness		wall thickness



	PNS 65 POTABLE WATER							
	Tolera	nce	Wall TI	hickness				
NOMINAL OUTSIDE	Mean Outside Diameter	Max-Min on Ovality	Wall Thickness	Tolerance	Cutting Length	Hub Length		
1/2" (20 mm)	+ 0.2 mm	+_0.5 mm	1.8 mm	+ 0.38 mm	3035	25 mm		
3/4" (25 mm)	+ 0.2 mm	+ 0.5 mm	1.9 mm	+ 0.39 mm	3035	25 mm		
1" (32 mm)	+ 0.2 mm	<u>+0.5 mm</u>	2.0 mm	+ 0.40 mm	3040	30 mm		
1 1/4" (40 mm)	+ 0.2 mm	<u>+0.5 mm</u>	2.3 mm	+ 0.43 mm	3045	30 mm		
1 1/2" (50 mm)	+ 0.2 mm	<u>+0.6 mm</u>	2.9 mm	+ 0.49 mm	3050	45 mm		
2" (63 mm)	+ 0.2 mm	<u>+0.8 mm</u>	3.6 mm	+ 0.56 mm	3060	50 mm		

FITTINGS



PPR PIPES | TY & IIL (Polypropylene Random Copolymer)



S. No.	Item Code	Size & Thickness
1	PP20-4-PN16/G1	20x2.8 mm
2	PP25-4-PN16/G1	25x3.5 mm
3	PP32-4-PN16/G1	32x4.4 mm
4	PP40-4-PN16/G1	40x5.5 mm
5	PP50-4-PN16/G1	50x6.9 mm
6	PP63-4-PN16/G1	63x8.6 mm
7	PP75-4-PN16/G1	75x10.3 mm
8	PP90-4-PN16/G1	90x12.3 mm
9	PP110-4-PN16/G1	110x15.1 mm

ltem No.	Item Code	Size & Thickness
1	PP20-4-PN20/G1	20x3.4 mm
2	PP25-4-PN20/G1	25x4.2 mm
3	PP32-4-PN20/G1	32x5.4 mm
4	PP40-4-PN20/G1	40x6.7 mm
5	PP50-4-PN20/G1	50x8.3 mm
6	PP63-4-PN20/G1	63x10.5 mm
7	PP75-4-PN20/G1	75x12.5 mm
8	PP90-4-PN20/G1	90x15 mm
9	PP110-4-PN20/G1	110x18.3 mm

PPR TY-SFC 25

14

FITTINGS



HDPE PIPES (High Density Polyethylene Pipes)

SPECIFICATIONS

DN/OD: 20mm - 1600mm Standards: ISO4427, AS/NZS4130, DIN8074, GB/T13663-2000 Materials: PE100 or PE80 Color: Black Fittings Offered: All **OEM/ODM:** Yes

ADVANTAGES

- Convenient for construction and Installation
- Non-toxic
- Corrosion Resistant
- No Leakage
- Longevity of Work Life

SPECIFICATIONS

DN/OD: 75mm - 900mm Materials: PE100, UHMWPE Color: Black Fittings offered: HDPE stub end, Anti-corrosion steel flange with bolts & nuts, Rubber blanket, PE floater, Rubber hose etc. OEM/ODM: Yes

ADVANTAGES

- Anti abrasive, anti-aging, UV-resistant, corrosion resistant & long service life.
- No breaking, no dripping, good velocity of flow to ensure the high transportation efficiency
- Easy to assemble and disassemble

SPECIFICATIONS

DN/OD: 20mm - 630mm Standard: ISO4437, EN1555, GB/T1558 Materials: PE100, PE80 Color: Black Fittings offered: All OEM/ODM: Yes

ADVANTAGES

- Non-toxic .
 - **Corrosion Resistant**
- Convenient for construction
 Low System Cost
- No Leakage High Toughness

SPECIFICATIONS

DN/OD: 160mm - 1200mm Standards: CJ/T 358 - 2010 Materials: PE100 Color: Black, or as client's requirement Fittings Offered: All OEM/ODM: Yes

ADVANTAGES

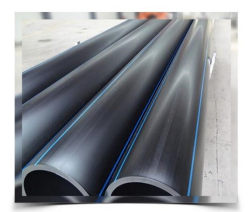
- Excellent Flexibility and Strong Toughness
 Anti-Abrasive, Anti-aging, Corrosion Resistant, Long Service Life
 No Breaking, No Dripping, Good Velocity of Flow to Ensure the
 High Transportation Efficiency

- Better Resistance to Concussion capability than Steel Pipes







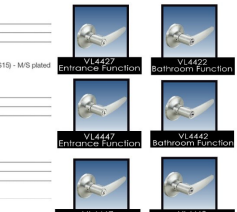


DOOR LOCKSETS & ACCESSORIES

LOCKSETS

Essential Series | Cylindrical Lever Sets

Standard	ANSI / BHMA A 156.2 2003			
Testing Cycles	Tested up to 100,000 cycles		Standard	ANSI / BHMA A 156.2 2003
Materials	Chassis: Steel		Testing Cycles	Tested up to 200,000 cycles
	Latch and Bolt: Zinc		Materials	Chassis: Steel
	Strike plate and face plate: Satin Nickel (US15) - M/S plated Knob: Stainless Steel 304	<u> </u>		Latch and Bolt: Zinc
	Knob: Stainless Steel 304 Rose: Stainless Steel 201	and the		Strike plate and face plate: Satin Nickel (US
	Lever: Satin Nickel (US15) - Aluminum			Knob: Stainless Steel / Brass
Backset	60mm / 70mm	VCA4147		Rose: Stainless Steel 304
Door Thickness	35mm - 50 mm	Entrance Function		Lever: Aluminum
Function	Residential applications	Enhancerenen		
	Function codes:	5	Backset	60mm / 70mm
	1 Passage		Door Thickness	35mm - 50 mm
	2 Bathroom function 7 Entrance function		Function	Residential applications
Cylinder	Hollow brass plug and aluminum housing	P-C-C-		Function codes:
No. of Keys	3 pcs. of nickel-plated brass key	and a		1 Passage
Finishes	Polished Brass (US3)			2 Bathroom function
	Antique Brass (US5)	VCA4142		7 Entrance function
	Antique Copper (US11)	Bathroom Function		
	Satin Stainless Steel (US32D)		Cylinder	Hollow Brass plug and zinc housing
			No. of Keys	3 pcs. of nickel-plated brass key
			Finishes	Satin Nickel (US15)



LEVER SETS

VL5300 Series Medium Duty Tubular Leverset

Aluminum (US27)

Product Speci	fication				
Standard	ANSI / BHMA A 156.2 2003				
Testing Cycles	Tested up to 200,000 cycles	×65	-		
Materials	Chassis: Steel	32 63	32 600	52 50	52.20
	Latch and Bolt: Zinc		Q.		
	Strike: Steel	VL5317 Entrance Function	VL5312 Bathroom Function	VL5327 Entrance Function	VL5322 Bathroom Function
	Knob: Zinc		Bainroom ronenom	Enhanceronenon	bannoonn ronenon
	Rose: Brass				
Backset	60mm / 70mm				
Door Thickness	35mm - 45 mm	32.50	32000	3.6	3.6
Function	Residential and light commercial applications				
	Function codes:	VL5347 Entrance Function	VI 5342	VL5337 Entrance Function	VL5332 Bathroom Function
	1 Passage	Entrance Function	VL5342 Bathroom Function	Entrance Function	Bathroom Function
	2 Bathroom function				
	7 Entrance function				
Cylinder	Solid Brass 5-pin tumbler cylinder				
No. of Keys	3 pcs. of nickel-plated brass key		C. C.	6	
Finishes	Antique Brass (US5)		VI 5357	VL5352	
	Satin Nickel(US15)		VL5357 Entrance Function	Bathroom Function	
	Sault Honolog Pop			0	

GATEMAN I DOOR SOLUTION Part of Yale

CYLINDRICAL KNOBSET

1	
4	E

Essential Series I Cylindrical Knobsets

Finish	Satin Stainless Steel
Backset	60mm
Door Thickness	35-50mm
Function	Entrance
No. of Keys	3 pcs
Testing Cycles	100.000 Cycles

TUBULAR KNOBSET

-		
	Finish	Satin Stainless Steel
	Backset	60mm
	Door Thickness	35-50mm
	Function	Entrance
	No. of Keys	3 pcs
	Testing Cycles	100,000 Cycles

TUBULAR



LEVERSET		
inish	Satin Nickel	
tructure Design	Tubular	
ackset	60mm	
oor Thickness	35-50mm	
unction	Entrance	
lo. of Keys	3 pcs	
esting Cycles	100,000 Cycles	

DEADBOLT (Single Cylinder with Thumbturn)



Finish	Satin Stainless Steel
Backset	Adjustable 60-70mm
Door Thickness	35-50mm
Function	Double Cylinder
No. of Keys	3 pcs

BRASS PADLOCK

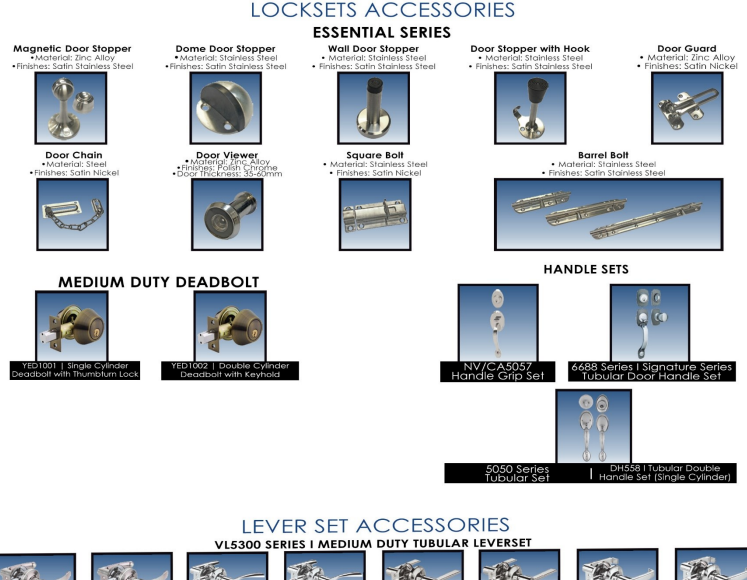


SS PADLOCK		
Size	Brass Body	
Model	Hardened Steel	
No. of Pins		
-30mm	4 Pins	
-40mm	5 Pins	
No. of Keys	3 pcs	

LOSE PIN PLAIN BEARING HINGES

C	Hinge Leaf Finish	Stainless Stee
0	Cycle Test	
4	-3.0" x 3.0" x 2.0mm	50,000 cycles
1 6	-3.5" x 3.5" x 2.0mm	50,000 cycles

DOOR LOCKSETS & ACCESSORIES





www.solidforms.com.ph

ALUMINUM SERIES TRAVEL LOCKS Colors: Colors: Colors: Aluminum Combination Padlocks Executive Luggage TSA Lock Aluminum Padlocks Multi Code Lock Round LAMINATED PADLOCKS 0 1 1 -Key Alike 3 Pcs Multi-Pack Key Alike 4 Pcs Multi-Pack **BRASS PADLOCKS** ()PCS Standard Shakle Long Shakle ike 2 Pcs Key A Key Alike 4 Multi-Pao **BRASS PADLOCKS SERIES 140** Key Alike 2 Pcs Multi-Pack Key Alike 3 P Multi-Pack Standard Shakle Long Shakle

Key Alike 4 Pcs Multi-Pack

DIGITAL DOOR LOCKS

Key Alike 5 Pcs Multi-Pack

RFID DEADLATCH LOCK

PADLOCKS





HEAD OFFICE

MAIN WAREHOUSE

Unit 47, L.A. Townhomes, M. Concepcion Avenue, Brgy. Buting, Pasig City 1600 +63 917 545 1000 +63 2 8293 7000

Blk 8, Lot 11, Cavite Light Industrial Park, Brgy. Maguyam, Silang, Cavite 4118 +**63 917 637 0275**

MANUFACTURING

Blk 3, Lot 10, Cavite Light Industrial Park, Brgy. Maguyam, Silang, Cavite 4118 +63 917 864 8237 +63 46 481 6499

VISMIN OFFICES & WAREHOUSES

CEBU

Warehouse 9, Purok Molave, Brgy. Tayud, Liloan, Cebu 6002 +63 917 771 8237 +63 32 344 4456

DAVAO

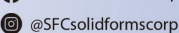
Purok 26, Caimito St., Ma-a Riverside Road, Brgy. Ma-a, Davao City 8000 +63 917 621 9264 +63 082 285 7689

CAGAYAN DE ORO

Zone 1, Villarin St., Carmen, Cagayan de Oro City 9000 +63 917 875 1780 +63 088 856 2291

www.solidforms.com.ph

@SFCsolidformscorp



Copyright 2022 - All rights reserved May 2022 Vol. 053122

