CENTRAL NEGROS FUJIPIPES INDUSTRIES, INC.



FOLLOW US : FACEBOOK.COM/FUJIPIPESNEGROS



www.fujipipes.com sales@fujipipes.com



NEW PRODUCTS

CLICK TO BROWSE

























CLICK TO BROWSE

























































VENT SYSTEM

APPLICATIONS

WASTE WATER SYSTEM

DRAINAGE SYSTEM

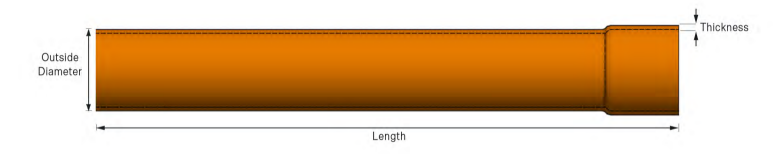
VENTINSTALLATION

SPECIFICATIONS

Standard : Conforming to PNS 1950:2010 Color : Orange

Material : ASTM D 1784
Working Pressure : 50 PSI (3.45 bars)

OUTSIDE DIAMETER	NOMINAL SIZE	STANDARD LENGTH	WALLTH	ICKNESS	
(mm)	(in)	(m)	(mm)	(mm)	
			SERIES 600	SERIES 1000	
57	2	3	1.9	2.5	
82	3	3	2.5	3.7	
107	4	3	2.5	3.8	



Advantages



LIGHT - WEIGHT



LONG SERVICE LIFE



CORROSION RESISTANCE



EASY INSTALLATION



LOW COST









APPLICATIONS

WASTE WATER SYSTEM

SEWERAGE SYSTEM

VENTINSTALLATION

SPECIFICATIONS

Standard : Conforming to ISO 4435 Color : Orange

Material : ASTM D 1784
Working Pressure : 50 PSI (3.45 bars)

uPVC DRAIN WASTE VENT SYSTEM

OUTSIDE DIAMETER (mm)	NOMINAL SIZE (in)	STANDARD LENGTH (m)		WALL THI	ICKNESS m)			
(11111)	(111)	(111)	SDF		SDR 41			
			(min)	(max)	(min)	(max)		
160	6	3 or 6	4.7	5.4	4.0	4.6		
200	8	3 or 6	5.9	6.7	4.9	5.6		
250	10	3 or 6	7.3	8.3	6.2	7.1		
315	12	3 or 6	9.2	10.4	7.7	8.7		
355	14	3 or 6	10.4	11.7	8.7	9.8		
400	16	3 or 6	11.7	13.1	9.8	11.0		
Outside	and and their dead, and, and and and and their size and and and and and and and and					Thickness		

Advantages

Length



LIGHT - WEIGHT



LONG SERVICE LIFE



Diameter

CORROSION RESISTANCE



EASY INSTALLATION



LOW COST





0917 300 1110



sales@fujipipes.com





+ 63.917.300.1110



sales@fujipipes.com



Fujipipes







FUJI ELECTRICAL & TELECOM

APPLICATIONS

Wire Protection CCTV Flood Light Solar PV systems

Garden Lights

Suction Hose Light Posts Cable Management Indoor Ducting

Home Electricals Indoor/Outdoor Lighting

Flood Lights

SPECIFICATIONS

HDPE – High Density Polyethylene uPVC – Unplasticized Chloride PNS 14:1983 MATERIAL

STANDARD :

OUTSIDE DIAMETER	NOMINAL SIZE	W	STANDARD LENGTH		
(mm)	(in)	SDR 11	SDR 13.6	SDR 17	(m)
20	1/2	1.82	1.47	1.18	100-300-500
25	3/4	2.27	1.84	1.47	150
32	1	2.91	2.35	1.88	100
40	1-1/4	3.64	2.94	2.35	60
50	1-1/2	4.55	3.68	2.94	60
63	2	5.73	4.63	3.71	60
75	2-1/2	6.82	5.51	4.41	60
90	3	8.18	6.62	5.29	6-100
110	4	10.00	8.09	6.47	6-100
160	6	14.55	11.76	9.41	6
225	8	20.45	16.54	13.24	6
280	10	25.45	20.59	16.47	6
315	12	28.64	23.16	18.53	6
355	14	32.27	26.10	20.88	6
400	16	36.36	29.41	23.53	6
450	18	40.91	33.09	26.47	6

OUTSIDE	NOMINAL		WALL TH	STANDARD LENGTH		
DIAMETER (mm)	SIZE (in)	THIN WALL Min Max			WALL Max	(m)
20	1/2	1.50	1.85	2.20	2.62	3/6
25	3/4	1.50	1.85	2.30	2.73	3/6
32	1	1.50	1.85	2.40	2.84	3/6
			THICK	WALL Max		
40	1-1/4		2.40	2.84		3/6
50	1-1/2		2.40	2.87		3/6
63	2	/3	2.50	2.98		3/6
75	2-1/2		2.90	3.39		3/6
90	3	- 3	3.50	4.02		3/6
110	4		4.20	4.82		3/6
160	6	(5.10	6.91		3/6
225	8	1	0.80	12.50		3/6





Length Thickness





Q 0917 300 1110







ANOTHER QUALITY PRODUCT OF CENTRAL NEGROS FUJIPIPES INDUSTRIES, II



APPLICATIONS

Water Supply Engineering Construction Engineering

Chemical Factory Agricultural Ground Fish Breeding Poultry Raising

SPECIFICATIONS

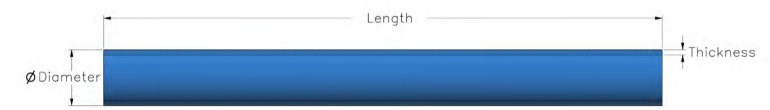
Standard

Color

Material Working Pressure Conforming to PNS 65

Unplasticized Polyvinyl Chloride (uPVC) 180 - 230 PSI (12.41 - 15.86 bars)

OUTSIDE DIAMETER	NOMINAL SIZE	WALL THICKNESS Min Max		LENGTH	
(mm)	(in)	(mm)	(mm)	(m)	(PSI)
20	1/2	1.80	2.18	3/6	230
25	3/4	1.90	2.29	3/6	230
32	1	2.00	2.40	3/6	180
40	1 – 1/4	2.30	2.73	3/6	180
50	1 – 1/2	2.90	3.39	3/6	180
63	2	3.60	4.16	3/6	180



Advantages



LIGHT - WEIGHT



LOW COST



CORROSION RESISTANCE



LONG SERVICE LIFE



HIGH STRENGTH



EASY INSTALLATION











AVAILABLE EPDM SEAL FIXED SEAL



+ 63.917.300.1110



sales@fujipipes.com



Fujipipes







UPVC PRESSURE MAIN PIPE

ADVANTAGES

CORROSION RESISTANCE ECONOMICAL

HIGH STRENGTH LIGHTWEIGHT EASY TO INSTALL LONG SERVICE LIFE

SPECIFICATIONS

Standard Color : Conforming to PNS 65 2018

Color : Bi Material : uf

: uPVC (unPlasticized Polyvinyl Chloride)

Working Pressure : 0.86 MPa - 1.03MPa

FUJIPIPES UPVC BLUE PIPES 110 MM SERIES 8 FOR POTABLE WATER

NOMINAL OUTSIDE DIAMETER	LENGTH	CLASS 100 SERIES 10 PN = 0.86 MPa	CLASS 150 SERIES 8 PN = 1.03 MPa
mm	m	THICKNESS (mm)	THICKNESS (mm)
63 75 90 110 160	3 or 6 6 6 6	3.0 3.6 4.4 5.3 7.7	3.6 4.3 5.2 6.3 9.2
225	6	10.8	12.9
280	6	13.5	16
315	6	15.2	18
355	6	17.1	20.3
400	6	19.3	22.9





ANOTHER QUALITY PRODUCT OF CENTRAL NEGROS FUJIPIPES INDUSTRIES, II



APPLICATION

Potable Water Main Distribution Telecom Connection System Service Connection System Industrial Agricultural Butt Fusion Stub ends (Flange Type) Flange Type Compression Type Electro Fusion Socket Fusion

MATERIAL

PE 100

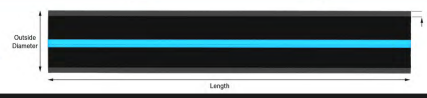
OUTSIDE DIAMETER	NOMINAL SIZE	STANDARD LENGTH	SDR 9 PE 100	SDR 11 PE 100 NOMINAL F 232 / PN16	SDR 13.6 PE 100 PRESSURE (PSI) 181.25 / PN12.5	SDR 17 PE 100
			300 / PN20		KNESS	145 / PN10
(mm)	(in)	(m)	(mm)	(mm)	(mm)	(mm)
20	1/2	50-100-150-300-500	2.22	1.82	1.47	1.18
25	3/4	50-100-150	2.78	2.27	1.84	1.47
32	1	50-100	3.56	2.91	2.35	1.88
40	1-1/4	60	4.44	3.64	2.94	2.35
50	1-1/2	60	5.56	4.55	3.68	2.94
63	2	60	7.00	5.73	4.63	3.71
75	2-1/2	60	8.33	6.82	5.51	4.41
90	3	100	10.00	8.18	6.62	5.29
110	4	100	12.22	10.00	8.09	6.47
160	6	6	17.78	14.55	11.76	9.41
225	8	6	25.00	20.45	16.54	13.24
280	10	6	31.11	25.45	20.59	16.47
315	12	6	35.00	28.64	23.16	18.53
355	14	6	39.44	32.27	26.10	20.88
400	16	6	44.44	36.36	29.41	23.53
450	18	6	50.00	40.91	33.09	26.47
		COPPER TUBE S	IZING HDF	E PIPE		

			SDR 11	SDR 17	
SIZES	AVERAGE OD(IN)	AVERAGE OD(mm)	NOMINAL P	RESSURE (PSI)	
	A STATE OF THE PARTY OF THE PAR		232 / PN16	145 / PN10	
0.000			MINIMUM	THICKNESS	
1/2"	0.625	15.9	1.4	0.9	
3/4"	0.875	22.2	2.0	1.3	
1"	1.125	28.6	2.6	1.7	
11/4"	1.375	34.9	3.2	2.1	
11/2"	1.625	41.3	3.8	2.4	
2 "	2.125	54	4.9	3.2	

1/2" - 4" In coil form

6" - 18" In pipe form

3" - 18" Custom cutting are also available







+ 63.917.300.1110



sales@fujipipes.com



Fujipipes





A Comprehensive Range of Quality Products

PIPELINE ACCESSORIES

APPLICATION

Pipe connections
Fluid regulation
Sewer systems

Firefighting
Water distribution
Pipeline maintenance

Water and gas mains
Underground pipelines
Plumbing systems

Find the perfect fit with sizes available from 2 inches upto 14 inches.











RESTRAINED FLANGE ADAPTOR

RESTRAINED FLANGE COUPLING

STUB ENDS

STEEL RING FLANGE

GASKET / RUBBER MATTING







BUTTERFLY VALVE RESTRAINED SET

BUTTERFLY VALVE STUB ENDS SET

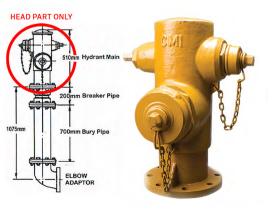


STUB ENDS + RING FLANGE W/ BOLT & NUT

100

CHECK VALVE









RUBBER EXPANSION JOINT

CI / DI FIRE HYDRANT CITY TYPE COMMERCIAL FIRE HYDRANT RESIDENTIAL FIRE HYDRANT







APPLICATIONS

Hot and Cold Water Systems Central Heating Systems Radiant Heating Systems Purified Water System Chemical Media Industrial Piping System.

MATERIAL

Borealis R140E (grade A), 100% new materials

S2.5 PN 2.5 Mpa - *362.59 psi* **Hot/Cold Water**

DN	MAX OUTSIDE DIAMETER	WEIGHT (g) / METER	THICKNESS		
mm	mm	g	mm		
20	20.3	170	3.4		
25	25.3	255	4.2		
32	32.3	420	5.4		
40	40.4	700	6.7		
50	50.5	1150	8.4		
63	63.6	1610	10.5		
75	75.7	2410	12.5		
90	90.9	3420	15		
110	111	4710	18.3		



















DWV FITTINGS

APPLICATIONS

Water Supply Engineering Salt Water Engineering Construction Engineering Golf Course Engineering Chemical Factory Agricultural Ground Fish Breeding Poultry Raising

MATERIAL

Unplasticized Polyvnyl Chloride - UPVC









90° ELBOW			45° ELBOW			REI		COUPLING		
SIZE	DN	PCS/BAG	SIZE	DN	PCS/BAG	SIZE	PCS/BAG	SIZE	DN	PCS/BAG
63	2	100	63	2	100	3 x 2	100	63	2	200
90	3	50	90	3	50	4 x 2	100	90	3	100
110	4	25	110	4	25	4 x 3	100	110	4	50
160	6	_	160	6	_	6 x 4	100	160	6	_









T	EE	W	YE	CLEA	N - OUT	P-TRAP w/ O RING		
DN	PCS/BAG	DN	PCS/BAG	DN	PCS/BAG	DN	PCS/BAG	
2 x 2	50	2 x 2	50	2	200	2	35	
3 x 2	25	3 x 2	25	3	100	3		
3 x 3	25	3 x 3	25	4	80	4	-	
4 x 2	20	4 x 2	15	6	-	6	_	
4 x 3	20	4 x 3	15					
4 x 4	15	4 x 4	15					













BLUE POTABLE IN-HOUSE FITTINGS

APPLICATIONS

Water Supply Engineering Salt Water Engineering Construction Engineering Golf Course Engineering Chemical Factory Agricultural Ground Fish Breeding Poultry Raising

MATERIAL

Polyvnyl Chloride - PVC









PLAIN I EE		I HREADED I EE			FEMALE ADAPTOR			MALE ADAPTOR			
SIZE	DN	PCS/BOX	SIZE	DN	PCS/BOX	SIZE	DN	PCS/BOX	SIZE	DN	PCS/BOX
20	1/2	750	20	1/2	450	20	1/2	900	20	1/2	1700
25	3/4	400	25	3/4	350	25	3/4	500	25	3/4	1000
32	1	280	32	1	200	32	1	250	32	1	600
40	1-1/4	160				40	1-1/4	340	40	1-1/4	410
50	1-1/2	90				50	1-1/2	210	50	1-1/2	310
63	2	50				63	2	130	63	2	170









COUPLIN	G REDUCER		COUPLIN	IG	PLA	IN 90° E	LBOW	THREA	DED 90 °	° ELBOW
SIZE	PCS/BOX	SIZE	DN	PCS/BOX	SIZE	DN	PCS/BOX	SIZE	DN	PCS/BOX
25 x 20	1200	20	1/2	1400	20	1/2	1200	20	1/2	550
32 x 20	675	25	3/4	900	25	3/4	650	25	3/4	350
32 x 25	675	32	1	500	32	1	350	32	1	200
40 x 32	630	40	1-1/4	400	40	1-1/4	220			
50 x 40	340	50	1-1/2	230	50	1-1/2	130			
63 x 50	185	63	2	120	63	2	65			







+ 63.917.300.1110



sales@fujipipes.com



Fujipipes



fujipipes.com



ANOTHER QUALITY PRODUCT OF CENTRAL NEGROS FUJIPIPES INDUSTRIES, II





APPLICATIONS

Plumbing Construction Signage Electrical Automotive Aquatic Manufacturing Model Making Irrigation

MATERIAL

Polyvinyl Chloride - PVC

PVC SOLVENT CEMENT

FOR DOMESTIC AND INDSUTRIAL PVC-U, PVC-M, PVC-O PIPING SYSTEM

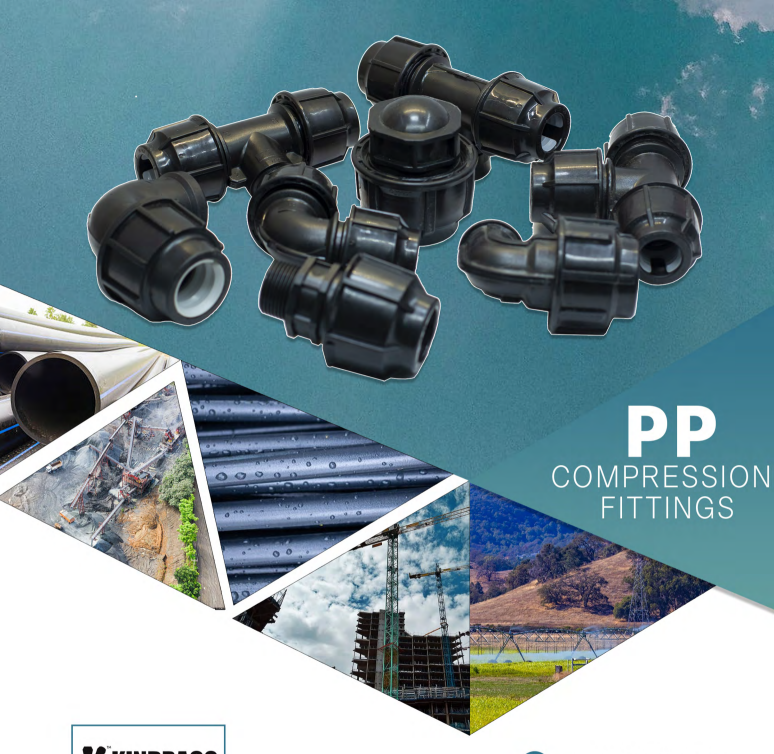
400 ml



100 ml







K KINDRACO



+ 63.917.300.1110



sales@fujipipes.com



Fujipipes







PP COMPRESSION FITTINGS

Suitable for HDPE Pipeline System

Only Virgin Material used Push-fit Design Easier Installation Better EPDM Rubber used Longer Lifespan of O-Ring Compact Design Ergonomic Design



Cap Nut Polpropylene (PP)



Clinching Ring Poly Acetal (POM)



Pusher Polypropylene (PP)



O-Ring EPDM Rubber



Body Polypropylene (PP)



STRAIGHT COUPLER



END CAP



FEMALE
THREADED ADAPTOR



MALE THREADED ADAPTOR



REDUCING COUPLER



FEMALE BEND 90° ELBOW



REDUCING TEE



FEMALE TEE



MALE TEE



MALE BEND 90° ELBOW



TANK CONNECTOR



EQUAL TEE



EQUAL 90° ELBOW



TANK NIPPLE



REPAIR CLAMP



TAPPING FERRULE



SADDLE CLAMP



+ 63.917.300.1110

🔀 sales@fujipipes.com

Fujipipes





BUTT FUSION GRADE **FITTINGS**

APPLICATION

Potable Water Main Distribution Telecom Connection System Fire System Supply Lines

Service Connection System Industrial Agricultural

STANDARD

MATERIAL

PNS ISO 4427-2002 LICENSE NO. Q-1779

HDPE - High Density Polyethylene











90°2 SEGM	ENT ELBOW
SIZES	DN
90	3
110	4
160	6
225	8
280	10
315	12
355	14
400	16
450	18

90°3 SEGM	ENT ELBOW
SIZES	DN
90	3
110	4
160	6
225	8
280	10
315	12
355	14
400	16
450	18

90°4 SEGM	ENT ELBOW
SIZES	DN
90	3
110	4
160	6
225	8
280	10
315	12
355	14
400	16
450	18

90°5 SEGM	ENT ELBOW
SIZES	DN
90	3
110	4
160	6
225	8
280	10
315	12
355	14
400	16
450	18

BUTT FUS	ION GRADE
RED	UCER
SIZES	DN
90 x 63	3 x 2
110 x 90	4 x 3
160 x 110	6 x 8
225 x 160	8 x 6
280 x 225	10 x 8
315 x 280	12 x 10
355 x 315	14 x 12
400 x 355	16 x 14
450 x 400	18 x 16











45° 2 SEGM	ENT ELBOW
SIZES	DN
90	3
110	4
160	6
225	8
280	10
315	12
355	14
400	16
450	18

45°3 SEGM	ENT ELBOW	I
SIZES	DN	
90	3	
110	4	
160	6	
225	8	
280	10	
315	12	
355	14	
400	16	
450	18	

EQUAL LI	NE CROSS
SIZES	DN
90	3
110	4
160	6
225	8
280	10
315	12
355	14
400	16
450	18

EQUA	L WYE	
SIZES	DN	
90	3	
110	4	
160	6	
225	8	
280	10	
315	12	
355	14	
400	16	
450	18	

	BUTT FUS	ION GRADE	
	END	CAP	
	SIZES	DN	
	90	3	
	110	4	
	160	6	
1	225	8	
-	280	10	
_	315	12	



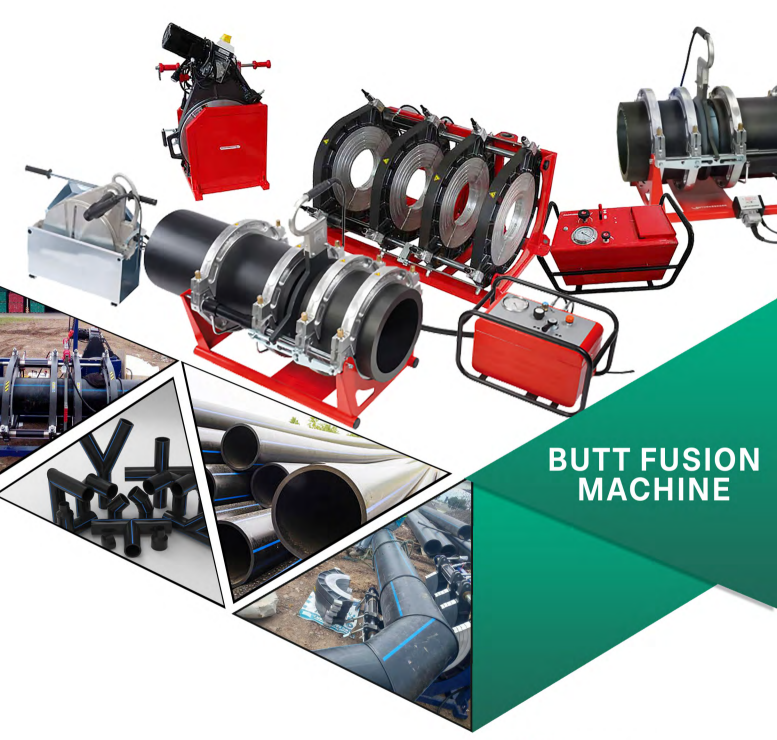
EQUAL TEE				
SIZES	DN			
90	3			
110	4			
160	6			
225	8			
280	10			
315	12			
355	14			
400	16			



	TEE REDUCER
SIZES	BRANCH PIPE SIZE
90	32, 40
110	32, 40, 50
160	32, 40, 50, 63, 75
225	32, 40, 50, 63, 75, 110
280	32, 40, 50, 63, 75, 110
315	32, 40, 50, 63, 75, 110
355	315, 280, 225, 160, 110
400	355, 315, 280, 225, 160



W	YE REDUCER
SIZES	BRANCH PIPE SIZE
90	32, 40
110	32, 40, 50
160	32, 40, 50, 63, 75
225	32, 40, 50, 63, 75, 110
280	32, 40, 50, 63, 75, 110
315	32, 40, 50, 63, 75, 110
355	315, 280, 225, 160, 110
400	355, 315, 280, 225, 160



ROTHENBERGER











A Comprehensive Range of Quality Products

BUTT FUSION MACHINE

APPLICATION

Water Supply Lines
Sewer Lines
Gas Distribution

Industrial Piping
Irrigation Systems
Chemical Processing

Aqua Culture
Construction
Marine Applications

SHD315/90 HYDRAULIC BUTT FUSION MACHINE



Welding Range: 3"-12" (90-315 mm)

Cooling Way: Air Cooling

Control: Semi-Automatic

Frequency Range: Intermediate Frequency

Electric Current: AC

Type: Plastic Welders

SHDS160/50A2 MANUAL BUTT FUSION MACHINE



Welding Range: 1½"-6" (50-160mm)

Cooling Way: Air Cooling
Control: Manual

Frequency Range: Intermediate Frequency

Electric Current: AC

Type: Plastic Welders

Model	SHD315/90	SHDS160/50A2
Welding range	3" - 12"	1½" - 6"
Heating plate maximum temperature	270°C	270ºC
Heating plate surface temperature difference(170-250°C)	<±5°C	≤±5ºC
Operating Voltage (AC)	220V	220V
Heating plate power	3.0 kW	1.5 kW
Milling cutter power	1.1 kW	0.7 kW
Hydraulic power station	0.75 kW	NA
Total power	4.85 kW	2.2 kW
Price		









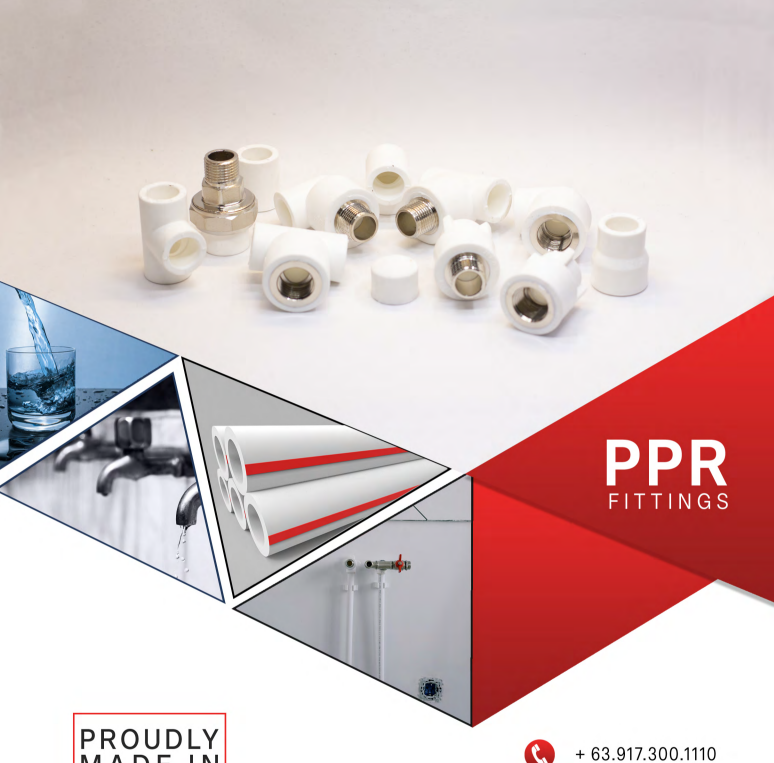


 Image: Control of the sales@fujipipes.com

7 Fujipipes

fujipipes.com





PPR FITTINGS & VALVE

Hot & Cold Potable Water Sanitary Liquids Public Piping Installation

Liquid Food Products Aggressive Chemicals Compressed Air

MATERIAL

PPR - Polypropylene Random Copolymer plastic











S	റ	\sim	v	⊏.	т
J	v	v	n	ᆮ	ı

COUP	LING	
SIZES	DN	
20	1/2	
25	3/4	
32	1	
40	1-1/4	
50	1-1/2	
63	2	

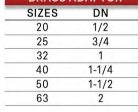
ELBO	W 90°	
SIZES	DN	
20	1/2	
25	3/4	
32	1	
40	1-1/4	
50	1-1/2	
63	2	

EE	
DN	
1/2	
3/4	
1	
1-1/4	
1-1/2	
2	
	DN 1/2 3/4 1 1-1/4 1-1/2

BRASS ADAPTOR SIZES DN 20 1/2 25 3/4 32 40 1-1/4 50 1-1/2 63

BRASS ADAPTOR SIZES DN

FEMALE







MALE







REDUCING

COUPLING	
SIZES	
25 x 20	
32 x 20	
32 x 25	
40 x 32	



BRASS ELBOW		
SIZES	DN	
20	1/2	
25	3/4	
32	1	
7. 6		



FEMALE

BRAS	STEE
SIZES	DN
20	1/2
25	3/4
32	1



END CAP		
SIZES	DN	
20	1/2	
25	3/4	
32	1	
40	1-1/4	
50	1-1/2	
63	2	



MALE

BRASS UNION		NION	
SIZES	DN		
20	1/2		
25	3/4		
32	1		
40	1-1/4		
50	1-1/2		
63	2		



STOP VALVE		
SIZES	DN	
20	1/2	
25	3/4	
32	1	
40	1-1/4	
50	1-1/2	
63	2	













+ 63.917.300.1110

🔯 sales@fujipipes.com

Fujipipes





GRAY FITTINGS

APPLICATION

Water Supply Engineering Salt Water Engineering Construction Engineering Gold Course Engineering Chemical Factory Agricultural Ground

Industrial Piping System Fish Breeding Poultry Raising

MATERIAL

uPVC - Unplasticised Polyvinyl Chloride



45° ELBOW



90° ELBOW



COUPLING



 TFF



UNION



END CAP



COMPACT BALL VALVE



REGULAR & LOCKABLE
TRUE UNION BALL VALVE



VAN STONE FLANGE



FEMALE ADAPTER



MALE ADAPTER



CHECK VALVE



COUPLING REDUCER



REDUCING TEE



BUSHING REDUCER



LEVER HANDLE BUTTERFLY



FOOT VALVE















FITTINGS

APPLICATION

DIY Chair DIY Table DIY Aquaphonic DIY Shelves DIY Cart DIY Cabinet DIY Desk DIY Cloth Rack DIY Footrest

MATERIAL

PVC - Polyvinyl Chloride



ELBC)W 45°
SIZES	DN
20	1/2
25	3/4
32	1
40	1-1/4



4-WAY	FITTING
SIZES	DN
20	1/2
25	3/4
32	1
40	1-1/4



3-WAY FITTING		
SIZES	DN	
20	1/2	
25	3/4	
32	1	
40	1-1/4	



5-WAY	FITTING
SIZES	DN
20	1/2
25	3/4
32	1
40	1-1/4



CROS	SS TEE	
SIZES	DN	
20	1/2	
25	3/4	
32	1	
40	1-1/4	















FLEXIBLE CONDUIT

Construction Engineering
Cable Management

Indoor Ducting

Chemical Factory Indoor Lights Agricultural Ground

APPLICATIONS

Flood Lights
Indoor Outlets
Reduce Flectrical Hazards

MATERIAL

PVC - Polyvinyl Chloride

PE - Polyethylene

ADVANTAGES

□ Durable

High Mechanical Strength

NDOOR

PVC - POLYVINYL CHLORIDE COLOR - TIGER ORANGE

OUTDOOR

PE - POLYETHYLENE COLOR - BLACK

SIZES

☐ 1/2 X 20M ☐ 1/2 X 50M

☐ 1/2 X 100M

☐ 3/4 X 20M

3/4 X 50M

☐ 3/4 X 100M

■ 1 X 50M









fujipipes.com







APPLICATIONS

Offices Indoor Workspaces Intercom Appliances
Hotels
Warehouse

Lightings Relays Solenoids

MATERIAL

Unplasticized Polyvinyl Chloride - uPVC

FUJIPIPES uPVC TRUNKING 1" 25 x 2400 MADE for PHIL <2021-06-06 12:06:55> FUJIPIPES.COM

CROSS-SECTIONAL AREA	THICKNESS	LENGTH	PCS/ BUNDLE
mm	mm	m	pcs
10 x 10	0.65	2.4	50
12 x 12	0.60	2.4	50
16 x 16	0.70	2.4	30
20 x 20	1.00	2.4	30
25 x 25	1.25	2.4	25
33 x 33	1.00	2.4	16



















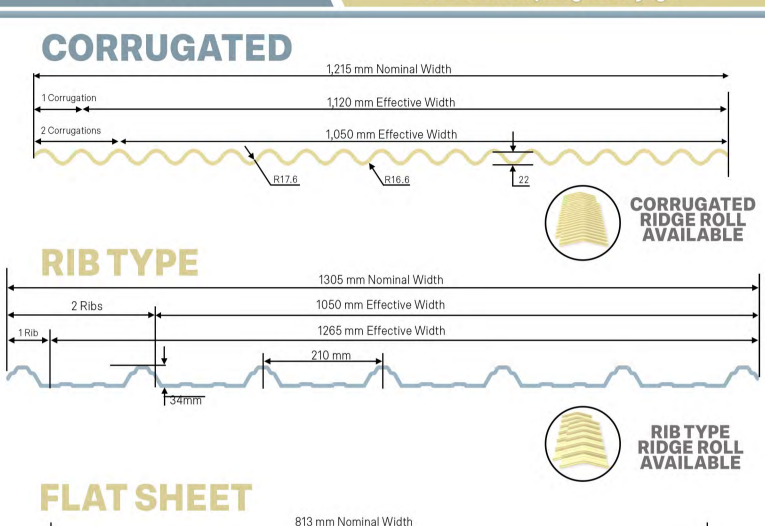
FEATURES

Durable Easy and Quick Installation Corrosion Resistant Fire Resistant Low Cost Lightweight

MATERIAL

Polyvinyl Chloride - PVC

Colors: White, Beige & Skylight



CORRUGATED	SPECIFICATIONS
Sidelappings	1½ Corrugation & 2½ Corrugations
Nominal Width in mm	1,215 mm
Effective Width in mm	1½ Corrugations = 1,120 mm 2½ Corrugations = 1,050 mm
Thickness, mm (+/- 0.2mm tolerence)	1.5, 2.0, & 2.5 mm
Number of Corrugations	18½ waves
Recommended Purlin Distance	0.50 - 1.00 METER

RIB TYPE	SPECIFICATIONS	
Sidelappings	1 rib & 2 ribs	
Nominal Width in mm	1,305 mm	
Effective Width in mm	1 rib = 1,265 mm 2 ribs = 1,050 mm	
Thickness, mm (+/- 0.2mm tolerence)	1.5, 2.0, & 2.5 mm	















FOOD GRADE STORAGE TANK

APPLICATION

Potable Water Storage **Rainwater Collection** Waste Vegetable Oil

Agricultural Chemicals Industrial Chemicals

CAPACITY

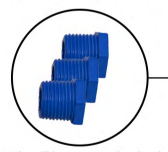
500L 10000L 1000L 1500L 2000L 5000L 7500L



Easy Grip Design for easy open and close



3 pcs Tank fitting



Male Plugs included to keep inside clean





SIZE	D (mm)	H (mm)
500L	900	970
1000L	965	1570
1500L	1150	1785
2000L	1180	2000
5000L	2180	1354
7500L	2180	2034
10000L	2180	3030





+ 63.917.300.1110



sales@fujipipes.com



Fujipipes



fujipipes.com







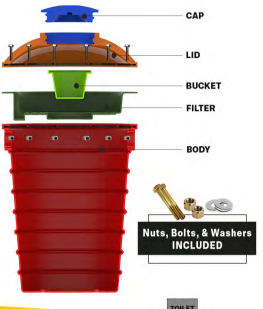
APPLICATIONS

Residential Houses Schools Warehouses Campgrounds

Buildings Hotels Resorts Factories Subdivisions

MATERIAL

Linear Low-Density Polyethylene - LLDPE











SPECIFICATIONS

HEIGHT: 1600 mm

DIAMETER: 1120 mm

VOLUME: 1000L

WEIGHT: 54 kg

MATERIAL: LLDPE

COLOR: BLUE

INSTALLATION PROCEDURE

- Assemble the septic tank body, filter, bucket, lid, cap, bolts, nuts and gravels.
- Dig a hole about 1.6 meters deep and with a diameter of 1.5 meters.
- Level the ground at the bottom of the hole by spreading about $6\ensuremath{\text{''}}$ of sand over the ground ensuring ideal compression.
- Lower the Fujipipes SEPTICO Septic Tank into the hole. Ensure that the cover of the manhole should be 8cm above natural ground line or at the height that corresponds to the inlet and outflow pipes required 4
- Connect the tank's inlet pipe to the bathroom's outlet pipe, and the tank's output pipe to the drainage. 5
- 6 Fill the bucket with 3/4" gravel up to 90% of its capacity.
- Fill the tank's surroundings with soil. Cover the ground with concrete, leaving the septic cap exposed.
- Tank must not be backfilled when empty. Fill with water before backfill.

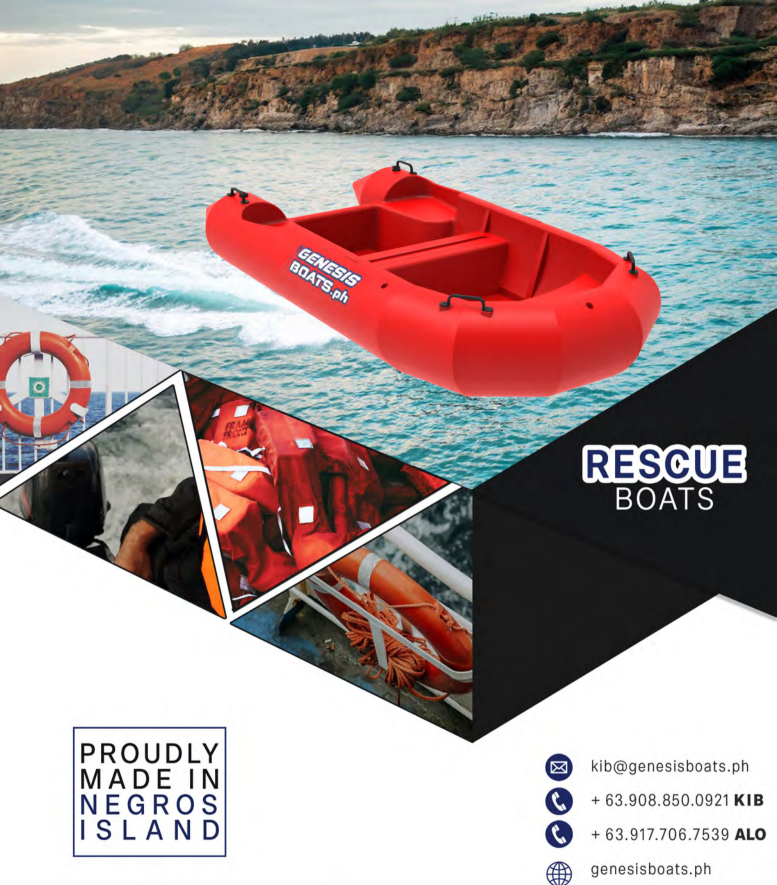




Q 0917 300 1110



sales@fujipipes.com



EEE/SUS-Ph



RESCUE **BOAT**

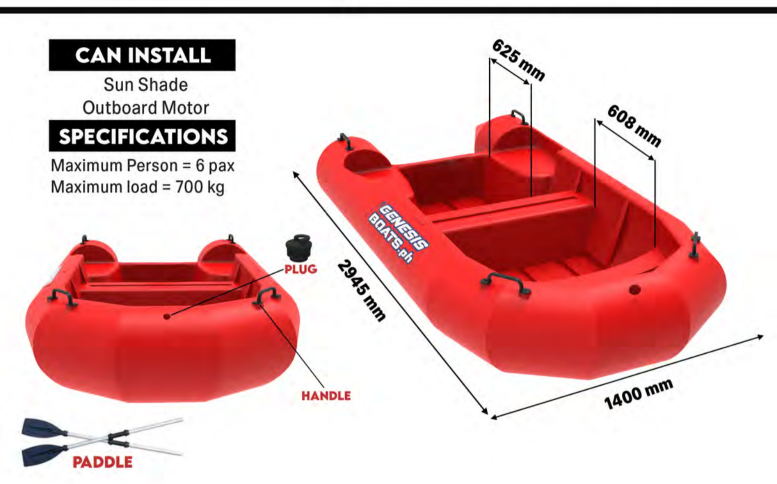
FEATURES

Strong and Lightweight Corrosion Resistant Easy Installation

High Mechanical Strength Long Lasting

MATERIAL

Low Linear Density Polyethylene - LLDPE

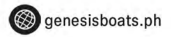


Recyclable

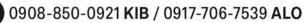


INCLUDED (1 pair paddle, 1 hole plug, 4 pcs handle)

MODEL NAME	NET WEIGHT	NET WEIGHT PRICE	
GB70K	70 kg	₽	92,100
OPTIONAL ACCESSORIES	RECOMMENDED QTY	PRIC	E PER UNIT
MOTOR PLATE	1 pc	₽	5,000
ROOF/ SHED	1 pc	₽	9,400

















fujipipes.com







FEATURES

Corrosion Resistant High Strength

Strong and Lightweight Easy Installation

High Mechanical Strength

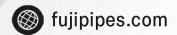
MATERIAL

High Density Polyethylene - HDPE



225 mm diameter UV-stabilized double collar

110 mm diameter UV-stabilized for PE handrail 415 mm x 500 mm Extruded Pedal

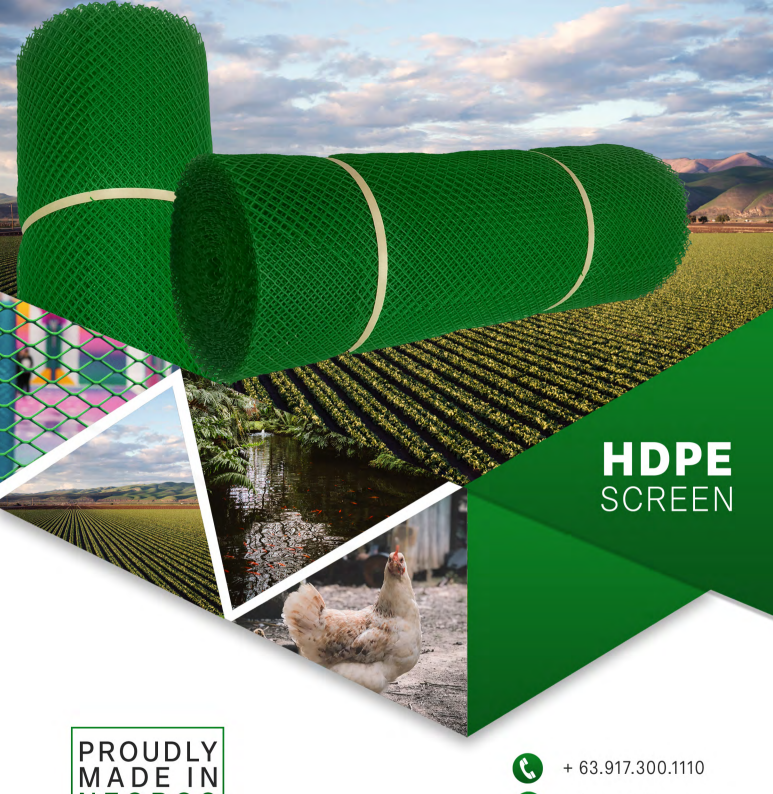




Q 0917 300 1110



sales@fujipipes.com





sales@fujipipes.com



Fujipipes



fujipipes.com





Poultry Farms Garde Crop Protection Insec

Garden Fencing
Insect Screen

Sewer Netting Debris Control

MATERIAL

High Density Polyethylene - HDPE



Width: 30 meters

QPF HDPE SCREEN

Sizes

1/8" x 4ft 1/8" x 3ft

1/2" x 4ft 1/2" x 3ft

1/4" x 4ft 1/4" x 3ft

3/4" x 4ft 3/4" x 3ft

3/8" x 4ft 3/8" x 3ft

1" x 4ft 1" x 3ft





CORROSION RESISTANT

Does not rust, rot or corrode.



LIGHT WEIGHT

Makes transport and handling simple and convenient.



ANIMAL FRIENDLY

Contains no hazardous or toxic chemicals.



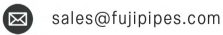


0917 300 1110



sales@fujipipes.com













GRAY PIPES

uPVC Sch. 80

APPLICATIONS

Chemical Factory
Agricultural Ground

Fish Breeding Poultry Raising

SPECIFICATIONS

Color

Water Supply Engineering

Construction Engineering

: G

Material Working Pressure : Unplasticized Polyvinyl Chloride (uPVC): 300 PSI Burst Pressure (16 bars)

		empired to the transfer of the
orking Pressure	:	300 PSI Burst Pressure (16 b

Living 1	Min
(mm)	(mm)
20	2.3
25	2.3
32	2.8
40	3
50	3.7
63	4.7
75	5.6
90	6.7
110	6.6
160	7.7
	20 25 32 40 50 63 75 90



†Thickness

Advantages



LIGHT - WEIGHT



LOW COST



CORROSION RESISTANCE



LONG SERVICE LIFE



HIGH STRENGTH



EASY INSTALLATION



fujipipes.com



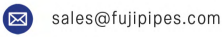
0917 300 1110



sales@fujipipes.com















FOOD GRADE STAINLESS STEEL TANK

ADVANTAGES Safety

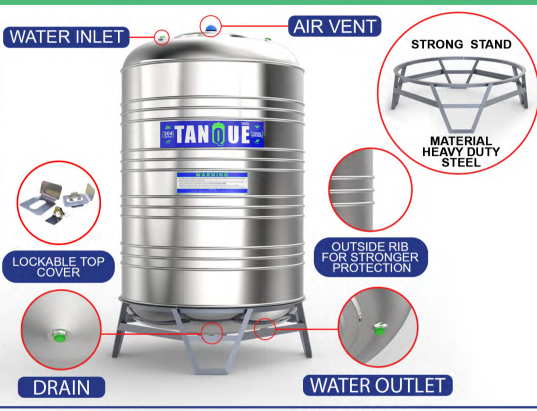
Durability Hygienic Storage Longevity Environmental Considerations Resistance to Temperature Fluctuations

Versatility Easy Maintenance

MATERIAL

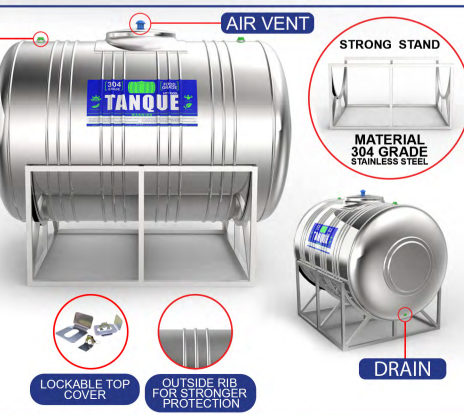
304 Grade Stainless Steel





WATER INLET

m)
•••,
0
30
0
10
60











ANOTHER QUALITY PRODUCT OF CENTRAL NEGROS FUJIPIPES INDUSTRIES, II

PVC UV-Proof FOR HYDROPONICS AND AQUAPONICS

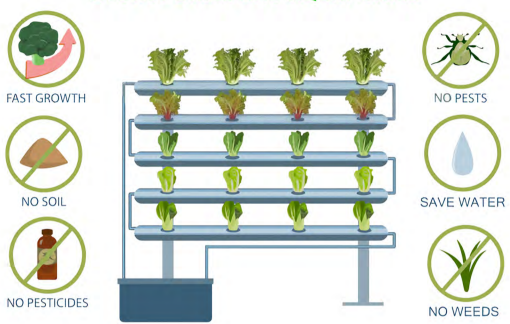
BENEFITS

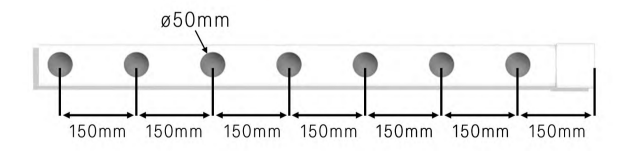
Water Efficiency Nutrient Control Space Efficiency Faster Growth Rates Reduced Pest and Disease Risks Customization
Symbiotic Ecosystem
Natural Fertilization
Dual Harvest
Reduced Environmental Impact

MATERIAL

PVC UV-Proof

BENEFITS OF USING HYDROPONICS AND AQUAPONICS





Advantages



LIGHT - WEIGHT



CUSTOM SIZING



CORROSION RESISTANCE



LONG SERVICE LIFE

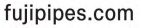


HIGH STRENGTH



UV - PROOF





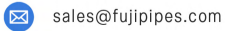


0917 300 1110

















APPLICATION

PORTALET Portable Toilet

Outdoor Events
Construction Sites
Remote Locations
Emergency Situations
Public Gatherings

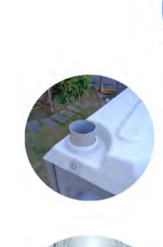
Outdoor Work Sites
Farming and Agricultural Events
Military Operations
Film Sets and Productions
Recreational Activities

MATERIAL

PE(Polyethylene)

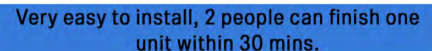












Light weight, only 73 kg, can be carried by 2 people.

Separable hand wash can be took out to use

With flap, cannot see the waste directly.

The material is UV-resistant.

Data	L*W*H	Weight	Seat Height	Water Tank	Waste Tank	Door Opening
US	39.37" x 39.37" x 90.55"	194 lbs	17.72"	13.21 gal	50.19 gal	25.59" x 78.74"
Metric	1000 x 1000 x 23000 mm	88 kg	450 mm	50 L	190 L	650 x 2000 mm











CENTRAL NEGROS FUJIPIPES INDUSTRIES, II





FEATURES

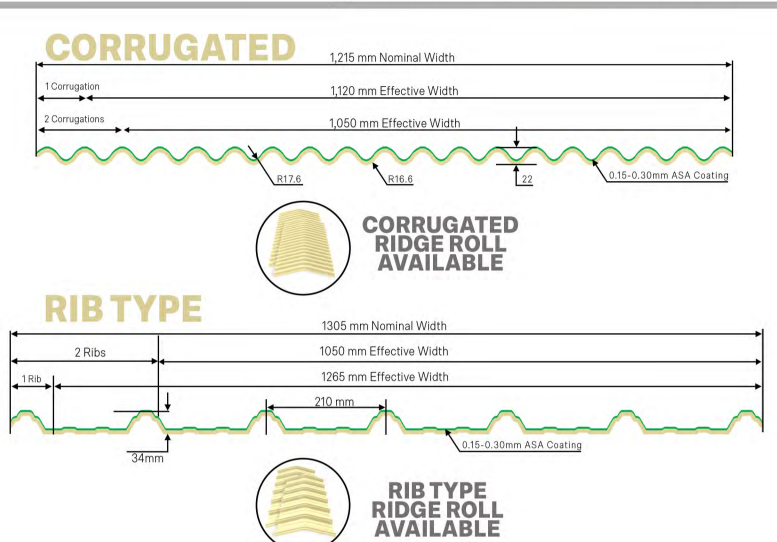
Durable Easy and Quick Installation Corrosion Resistant Fire Resistant

Low Cost Lightweight

MATERIAL

Polyvinyl Chloride - PVC

Colors: Green, Blue, Red, White, and Grey



CORRUGATED	SPECIFICATIONS
Sidelappings	1½ Corrugation & 2½ Corrugations
Nominal Width in mm	1,215 mm
Effective Width in mm	1½ Corrugations = 1,120 mm 2½ Corrugations = 1,050 mm
Thickness, mm (+/- 0.2mm tolerence)	1.5, 2.0, & 2.5 mm + 0.15-0.30mm ASA Coating
Number of Corrugations	18½ waves
Recommended Purlin Distance	0.50 - 1.00 METER

RIB TYPE	SPECIFICATIONS		
Sidelappings	1 rib & 2 ribs		
Nominal Width in mm	1,305 mm		
Effective Width in mm	1 rib = 1,265 mm 2 ribs = 1,050 mm		
Thickness, mm (+/- 0.2mm tolerence)	1.5, 2.0, & 2.5 mm + 0.15-0.30mm ASA Coating		







APPLICATION

Storage and Transport Agriculture Waste Management Water Treatment Industrial Chemicals **Emergency Response** Food and Beverage Industry

MATERIAL

Linear Low-Density Polyethylene - LLDPE

SPECIFICATION





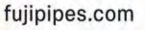






EASY CLOSE AND OPEN











sales@fujipipes.com



Fujipipes



fujipipes.com





APPLICATION

S IN FUJIPIPES

Waste Collection Recycling Organizational Use

Transportation Outdoor Use Hazardous Waste

Environmental Cleanup

MATERIAL

Linear Low - Density Polyethylene - LLDPE



WHEEL SET ACCESSORIES





AVAILABLE COLORS











sales@fujipipes.com



UNDERGROUND CABLING CONDUIT



+ 63.917.300.1110



sales@fujipipes.com



Fujipipes



fujipipes.com



ANOTHER QUALITY PRODUCT OF CENTRAL NEGROS FUJIPIPES INDUSTRIES, I





Underground Cabling
French Drain
Stormwater Management
Golf Courses

Agriculture Solar Farms Cabling Telecommunications Industrial

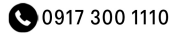
MATERIAL

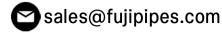
HDPE - High Density Polyethylene

PIPE SIZE	INNER DIAMETER (D)	OUTER DIAMETER (D1)	WALL THICKNESS (t)	PITCH (p)	STANDARD LENGTH PER COIL	MINIMUM BENDING RADIUS	STANDARD OUTER DIA. AND HEIGHT OF COIL
(mm)	(mm)	(mm)	(mm)	(mm)	(m)	(mm)	(m)
DN40	40±2.0	50±2.0	1.5±0.3	13.0±0.8	100	150	1.5x0.6
DN65	65±2.5	85±2.5	2.0±0.3	21.0±1.0	100	250	1.7x0.65
DN90	90±3.0	110±3.0	2.2±0.3	25.0±1.0	100	350	1.9x0.75
DN100	100±4.0	130±4.0	2.3±0.4	30.0±1.0	100	400	2.0x0.85
DN115	115±4.0	145±4.0	2.3±0.4	34.0±1.0	100	400	2.2x0.9
DN125	125±4.0	160±4.0	2.5±0.5	38.0±1.0	50	400	2.4x1.0
DN150	150±4.0	195±4.0	2.8±0.5	45.0±1.5	50	500	2.5x1.2
DN160	160±4.0	210±4.0	3.0±0.5	50.0±1.5	50	500	2.5x1.2
DN175	175±4.0	230±4.0	3.5±0.6	55.0±1.5	50	600	2.6x1.7
DN200	200±4.0	260±4.0	4.0±0.8	60.0±1.5	50	750	2.8x1.8
DN250	250±4.0	320±4.0	4.5±1.5	70.0±1.5	30	850	3.2x2.1



















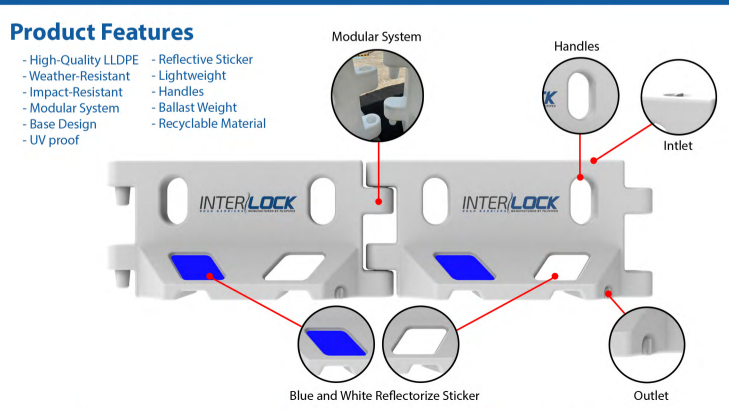
Highway Safety Work Zones Pedestrian Protection Event Management Traffic Control Flood Protection

Roadway Dividers

MATERIAL

Linear Low Density Polyethylene (LLDPE)

Weight: 21.6Kg Thickness: 4-5mm Suggested Water Level: 50% 1800mm Nominal Length 190mm Effective Width 1420mm Effective Length 190mm Effective Width















ANOTHER QUALITY PRODUCT OF CENTRAL NEGROS FUJIPIPES INDUSTRIES, I

fujipipes.com

DEEPWELL SCREEN CASING

ADVANTAGES

CORROSION RESISTANCE ECONOMICAL

HIGH STRENGTH

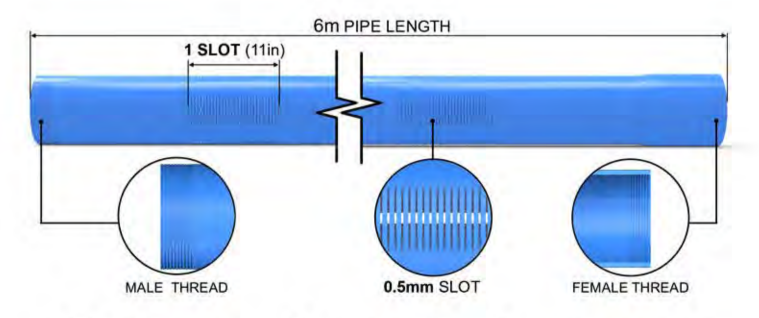
EASY TO INSTALL

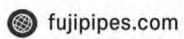
SPECIFICATIONS

Color : Blue

Material: uPVC (unPlasticized Polyvinyl Chloride)

Outside Diameter	Number of Slot	CLASS 100 SERIES 10	CLASS 150 SERIES 8	
(mm)		THICKNESS (mm)	THICKNESS (mm)	
90	5	4.4	5.2	
110	5	5.3	6.3	
160	5	7.7	9.2	
225	6	10.8	12.9	







0917 300 1110







ANOTHER QUALITY PRODUCT OF CENTRAL NEGROS FUJIPIPES INDUSTRIES, I

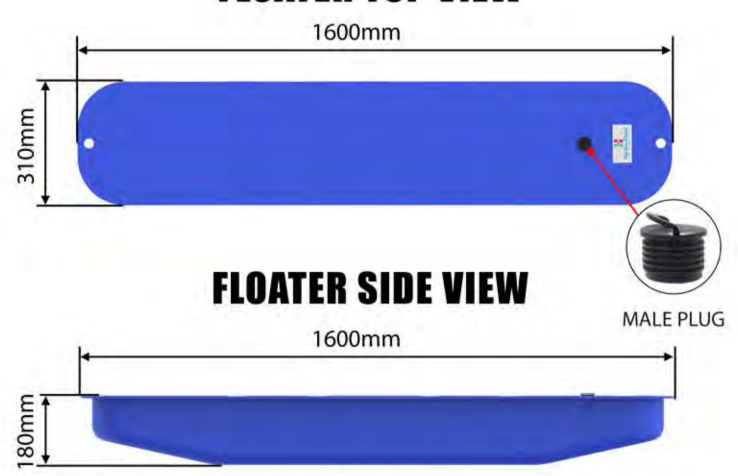


STABLE BASE FOR AQUACULTURE EQUIPMENT SUPPORT FOR FEEDING SYSTEMS POND WATER CIRCULATION AERATION SUPPORT

MATERIAL

Linear Low-Density Polyethylene - LLDPE

FLOATER TOP VIEW



FLOATER WEIGHT 6.5kg

ADVANTAGES:

DURABILITY
CHEMICAL RESISTANCE

STABLE BUOYANCY
ENERGY EFFICIENCY
LIGHTWEIGHT BUT STRONG

UV RESISTANCE REDUCED MAINTENANCE

