





# RESINTECH COMPANY PROFILE

Resintech is a leading manufacturer that provides the latest in advance technology and innovation in producing today very best Polyethylene Pipes, Fittings and Tanks.

Resintech is a unique company that brings together the very best state of the art manufacturing technology from Europe and Asia together with the finest grade of Polyethylene materials to produce the finest quality polyethylene products for customers throughout the world.

Established in 1977 by founder and Managing Director Dato Dr. Teh Kim Poo, Resintech have grew from strength to strength from its modest beginning with a small scale manufacturing plant which manufacture only fible glass tanks to expanding and owning 5 modern manufacturing plants with world class production facilities throughout Malaysia. Resintech is also listed on the board of Bursa Malaysia Securities Berhad, which is the Kuala Lumpur Stock Exchange.

Resintech provides a range of differentiated polyethylene products that facilitates the construction process of high-value infrastructure application which includes water, gas, sewer and industrial pipe system. Resintech has the distinction of being a "One-Stop Center" for customer due to its ever presence in key strategic locations throughout Malaysia that facilitates the speed to market, on time delivery of goods and customer support.

To meet the market ever increase demand for better quality and cost efficient polyethylene products, Resintech strives to diversify its lines of business and seek new business opportunities that will compliment its current line of polyethylene products. Resintech will be market driven, efficient, excellent and successful.







# RESINTECH HDPE CORRUGATED PRODUCTS



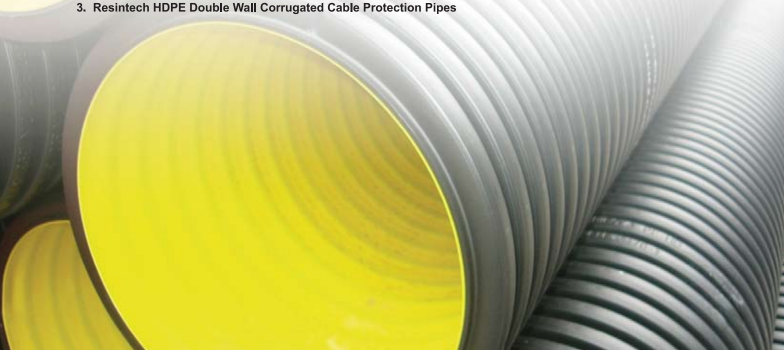
High Density Polyethylene (HDPE) is an all-around material that provides great foundation for numerous underground applications around the world. Resintech HDPE Corrugated pipes are manufactured using standard setting material of these types. The pipes are also relatively lightweight which contributed to save in transportation and installation costs. It is not brittle and therefore not prone to crack during pipe handling and installation process.

Resintech HDPE Corrugated pipe smooth inner wall surface provides excellent hydraulic flow capacity. It is also resistant to abrasion, corrosion and chemical scouring. The corrugated outer wall provides optimum strength and has the ability to support heavy loading.

Resintech HDPE Corrugated pipes are also considered a form of flexible pipe and have the ability to relax under stress. These characteristics allow distribution of its loading to surrounding soil or structures by deforming. This "smart response" ability reduces the possibilities of damage to the pipe and provides improved environmental protection.

Resintech HDPE Corrugated pipes are excellent choice for gravity flow application. As such, Resintech produces three types of HDPE Corrugated pipes for different application within the construction industries. They are as follow:

- 1. Resintech HDPE Double Wall Corrugated Sewer Pipes
- 2. Resintech HDPE Corrugated Drainage Pipes

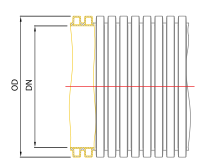


#### 1. RESINTECH HDPE DOUBLE WALL CORRUGATED SEWER PIPES



Resintech HDPE Double Wall Corrugated Sewer Pipes are primarily manufactured to facilitate the sewer line application within the infrastructure industries. It is a direct substitution for the conventional rigid pipes such as clay or concrete pipe systems for sewer application as it offers a better and safer system together with a better cost efficient and longer life span.

Resintech HDPE Double Wall Corrugated Sewer Pipes are extremely rugged and durable, and resistant to all chemical substances found in soil and corrosive wastewater. Resintech HDPE Double Wall Corrugated Sewer Pipes represent an important contribution to future-oriented solutions in the field of sewer line construction.



# RESINTECH HDPE DOUBLE WALL CORRUGATED SEWER PIPES FEATURES

- Product application : Sewer piping system or waste water application
- Available Nominal Diameter: DN100, DN150, DN200, DN225, DN250, DN300, DN375, DN450 & DN600
- Standard Length available : 6m or 12m
- · Secure jointing technology with push fit socket with rubber ring
- Superior chemical resistance to corrosive chemical in waste water
- · Excellent physical properties which ensure pipe stability
- Smooth inner surface ensures superior hydraulic flow
- Excellent abrasion resistance ensures high durability and longer service life
- · Easy handling and cost efficient as light weight
- Environmental friendly as provide 60% material saving compared to conventional pipe design and is recyclable
- · Certified to DIN16961 PT1 & 2, SIRIM, SPAN, JPP & IWK Approved

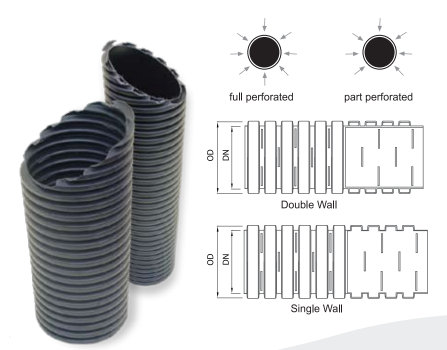
Material	High Density Polyethylene					
Colour	Black (external) & Yellow (internal)					
DN	OD	LENGTH				
100	118					
150	173					
200	235					
225	262					
250	292	6M / 12M				
300	346					
375	435					
450	522					
600	701					

DN : Nominal Diameter OD : Outside Diameter

<sup>\*</sup> All unit measurement are base on (mm)



#### 2. RESINTECH HDPE CORRUGATED DRAINAGE PIPES



Resintech HDPE Corrugated Drainage Pipes are primarily manufactured for drainage or subsoil application and are available in either single wall (Light Duty) or double wall (Heavy Duty) and either perforated (Part / Full) or non-perforated. Minimum slop opening area (perforation) is at 50cm<sup>2</sup> per meter of pipe.

#### RESINTECH HDPE CORRUGATED DRAINAGE PIPES FEATURES

- Product Application: Perimeter Drain or Culvert drain system , Collector drain in Subsoil System for various drainage application
- Available Nominal Diameter: DN100, DN150, DN200, DN225, DN250, DN300, DN375, DN450 & DN600
- Standard Length available: 6m, 12m, 30m or 50m
- · Available in single or double wall profile
- Available as perforated (Part / Full) or non perforated

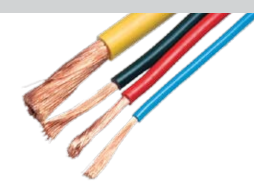
- · Secure jointing technology with push fit socket with rubber ring
- Superior chemical resistance to corrosive chemical in waste water
- Excellent physical properties which ensure pipe stability
- · Smooth inner surface ensures superior hydraulic flow
- Excellent abrasion resistance ensures high durability and longer service life
- · Easy handling and cost efficient as light weight
- Certified to DIN16961 PT1 & 2 and SIRIM Approved

Material	High Density Polyethylene								
Colour		Black (internal & external wall)							
DN	OD	Length	Single Wall	Double Wall	Perforation Design				
100	118		1	√					
150	173	6M / 12M / 30M / 50M	1	1					
200	235		√	1					
225	262		Х	1	Full / Part or Non perforation are				
250	292		Х	√	available				
300	346		Х	√					
375	435	6M / 12M	Х	√					
450	522		Х	√					
600	701		Х	1					

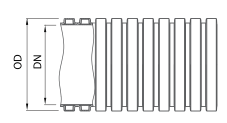
DN : Nominal Diameter OD : Outside Diameter

<sup>\*</sup> All unit measurement are base on (mm)

# 3. RESINTECH HDPE DOUBLE WALL CORRUGATED CABLE PROTECTION PIPES







Resintech HDPE Double Wall Corrugated Cable Protection Pipes are primarily manufactured to act as a protective barrier or casing to facilitate the installation of underground fiber optics or underground electrical cables. With its twin wall construction, corrugated outside and smooth inner wall ensure high impact resistant and easier hauling of cables.resistant and easier hauling of cables.

The used of HDPE corrugated pipes as cable protection pipes are rapidly becoming popular due to the facts of its cost efficiency and easier installation compared to previous used of pipe materials such as G.I or UPVC pipes.

#### RESINTECH HDPE DOUBLE WALL CORRUGATED CABLE PROTECTION PIPES FEATURES

- · Product Application: Underground cable protection
- · Available Nominal Diameter: DN100, DN150 & DN200
- Standard Length available: 6m, 12m, 30m or 50m
- · Available in single or double wall profile
- · Secure jointing technology with push fit socket with rubber ring
- Excellent physical properties which ensure pipe stability
- Smooth inner surface ensures easier pulling of cable
- Excellent abrasion resistance ensures high durability and longer service life
- · Easy handling and cost efficient as light weight
- Certified to DIN16961 PT1 & 2, SIRIM Approved and TNB Distribution Certificate of Acceptance

Material	High Density Polyethylene				
Colour	Red (external) & Black (internal)				
DN	OD Length				
100	118				
150	173	6M / 12M / 30M / 50M			
200	235				

DN : Nominal Diameter OD : Outside Diameter

<sup>\*</sup> All unit measurement are base on (mm)



# RESINTECH HDPE CORRUGATED PIPE FITTINGS

Resintech HDPE Corrugated pipe fittings are primarily manufactured as an integrated connection system to support all Resintech HDPE corrugated pipes in regardless of pipe applications. All Resintech HDPE corrugated pipe fittings incorporate a unique and easy push fit system that ensure quick, hassle-free assembly. In addition, rubber ring profiles are used together with all fittings to ensure leak proof connection in gravity line applications.

All fittings are manufactured using injection moulded technology and rotational moulded technology thus ensured high reliability and performance, long lasting life cycle, leak proof connection and easy operation.

#### RESINTECH HDPE CORRUGATED PIPE FITTINGS FEATURES

- Product Application: Fittings connection system for all Resintech HDPE corrugated pipe
- Available Nominal Diameter: DN100, DN150, DN200, DN225, DN250, DN300, DN375, DN400, DN450, DN500 & DN600
- Available Fittings: Double End Socket, 45deg Bend, 90deg Bend, Tee Junction, Wye Junction, Reducing Tee Junction, Reducing Wye Junction, and End Plug
- Available Rubber Ring: DN100, DN150, DN200, DN225, DN250, DN300, DN375, DN400, DN450, DN500 & DN600
- State of the art injection moulded and rotational moulded technology, no fabrication of fitting as all fittings are produced in one piece





Material	High Density Polyethylene								
Colour		Black							
Double End Socket	Elbow 45° / 90°	Equal Junction Tee / Wye	Reducing Junction Tee / Wye	End Plug	Rubber Ring				
	Size								
100	100	100 X 100	450 V 400	100	100				
150	150	150 X 150	150 X 100	150	150				
200	200	200 X 200	200 X 100	200	200				
225	225	225 X 225		225	225				
250	250	250 X 250	200 X 150	250	250				
300	300	300 X 300	005 1/ 450	300	300				
375	375	375 X 375	225 X 150	375	375				
400	450	450.1/ 450	300 X 150	450	400				
450	430	450 X 450		450	450				
500	600	000 7 000	375 X 150	000	500				
600	000	600 X 600		600	600				

<sup>\*</sup> All unit measurement are base on (mm)











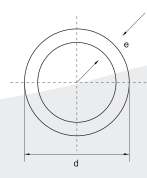


unction Tee Junction



# RESINTECH MDPE & HDPE PIPE PE80 & PE100

Resintech MDPE & HDPE Pipes are primarily manufactured to support the potable water and gas application within the construction and infrastructure industries. Resintech manufactures HDPE pipes from diameter of 20mm to 1200mm in all pressure classes conforming to DIN8074/75, MS 1058 and ISO 4427 standards for potable water application. MDPE pipes for natural gas application however are manufactured up to 315mm only and only available for pressure class SDR17 & SDR11 conforming to the MS 1086 & ISO 4437 standards.



# RESINTECH MDPE PE80 GAS PIPE DIMENSION

#### PE80 (MS 1086 & ISO 4437) Material Colour Yellow SDR SDR (S-8.3)SDR11 (S-5) OD (d) PE Pipe Wall Thickness (e) 20 3 25 32 3 40 3.7 50 4.6 63 3.6 5.8 75 4.3 6.8 5.2 8.2 90 110 6.3 10 7.1 11.4 125 8 12.7 140 160 9 1 14.6 10.3 16.4 180 200 11.4 18.2 225 12.8 20.5 250 14.2 22.7 280 15.9 25.4 315 17.9 28 6

OD : Outside Diameter SDR : Standard Dimension Ratio \* All unit measurement are base on (mm)

#### **RESINTECH MDPE & HDPE PIPE PE80 & PE100 FEATURES**

- Product Application: Potable water supply for all residential and industries vicinity, potable gas supply and underground protection pipe for underground cabling.
- Available sizes: 20mm to 1200mm
- · Available in all pressure classes ranging from SDR 11 to SDR41
- · Available in MDPE & HDPE either in PE80 or PE100 material
- Standard Length: 6m, 12m, 50m or 100m
- · Flexible & Light weight
- · High chemical & corrosion resistance
- · High Abrasion resistance compared to other pipe materials
- · Superior flow characteristic due to smooth inner wall
- · Resistance to UV radiation
- Numerous method of jointing: Electro Fusion, Butt Fusion, Socket Fusion, Mechanical joint.

# RESINTECH HDPE PE80 & PE100 PIPE DIMENSION

Material		F	PE80 (MS 10	058)			PE100 (ISC	4427)		
Colour		Black (with or without blue strip) Black or Blue								
SDR	21	17	13.6	11	9	26	21	17	13.6	11
PN	6	8	10	12.5	16	6	8	10	12.5	16
OD (d)				PE PIP	E WALL TH	ICKNESS (e	)			
20					2.3					
25				2.3	2.8					2.3
32		2.3	2.4	2.9	3.6			2.3	2.4	2.9
40		2.4	3	3.7	4.5			2.4	3	3.7
50	2.4	3	3.7	4.6	5.6	2.3	2.4	3	3.7	4.6
63	3	3.8	4.7	5.8	7.1	2.5	3	3.8	4.7	5.8
75	3.6	4.5	5.6	6.8	8.4	2.9	3.6	4.5	5.6	6.8
90	4.3	5.4	6.7	8.2	10.1	3.5	4.3	5.4	6.7	8.2
110	5.3	6.6	8.1	10	12.3	4.2	5.3	6.6	8.1	10
125	6	7.4	9.2	11.4	14	4.8	6	7.4	9.2	11.4
140	6.7	8.3	10.3	12.7	15.7	5.4	6.7	8.3	10.3	12.7
160	7.7	9.5	11.8	14.6	17.9	6.2	7.7	9.5	11.8	14.6
180	8.6	10.7	13.3	16.4	20.1	6.9	8.6	10.7	13.3	16.4
200	9.6	11.9	14.7	18.2	22.4	7.7	9.6	11.9	14.7	18.2
225	10.8	13.4	16.6	20.5	25.1	8.6	10.8	13.4	16.6	20.5
250	11.9	14.8	18.4	22.7	27.9	9.6	11.9	14.8	18.4	22.7
280	13.4	16.6	20.6	25.4	31.3	10.7	13.4	16.6	20.6	25.4
315	15	18.7	23.2	28.6	35.2	12.1	15	18.7	23.2	28.6
355	16.9	21.2	26.1	32.2	39.7	13.6	16.9	21.2	26.1	32.2
400	19.1	23.7	29.4	36.3	44.7	15.3	19.1	23.7	29.4	36.3
450	21.5	26.7	33.1	40.9	50.3	17.2	21.5	26.7	33.1	40.9
500	23.9	29.7	36.8	45.4	55.8	19.1	23.9	29.7	36.8	45.4
560	26.7	33.2	41.2	50.8	62.5	21.4	26.7	33.2	41.2	50.8
630	30	37.4	46.3	57.2		24.1	30	37.4	46.3	57.2
710	33.9	42.1	52.2	64.5		27.2	33.9	42.1	52.2	64.5
800	38.1	47.4	58.8			30.6	38.1	47.4	58.8	
900	42.9	53.3				34.7	42.9	53.3		
1000	47.7	59.3				38.5	47.7	59.3		

OD : Outside Diameter PN : Nominal Rated Pressure SDR : Standard Dimension Ratio

<sup>\*</sup> All unit measurement are base on (mm)



### **WEHOLITE PIPE SYSTEM**

Weholite pipe is a structured wall pipe, manufactured extruding a hollow rectangular profile, which is wound onto a mandrel and welded in a continuous patented process. Weholite pipes provide an alternative to polyethylene solid wall pipes as it offers substantial advantages in cost saving and greater ease of installation due to its lighter weight compared to polyethylene solid wall pipes.



Weholite represents the latest advances in both material and manufacturing technology. Its unique structure can offer a range of pipe sizes and ring stiffness. Raw material properties and product technology have been combined to provide a light weight engineering pipe for various application in municipal, industrial, road construction, rehabilitation and marine pipeline application.

- Product Application: Storm Water or Water Storage Tank, Culvert & drainage pipe, Retention Tank, Bio gas storage tank, Sewage application, Manhole system, Waste water application & Special Fittings for various application.
- · Available sizes: 300mm to 2200mm
- Standard length: 6m or 12m
- Numerous jointing methods: Threaded joint, Extrusion welding, Heat Shrink Sleeves, Flex-Seal & Wall Passing / Puddle Collar
- Flexible & Light weight
- High chemical & corrosion resistance
- · High Abrasion resistance compared to other pipe material
- · Superior flow characteristic due to smooth inner wall
- · Resistance to UV radiation

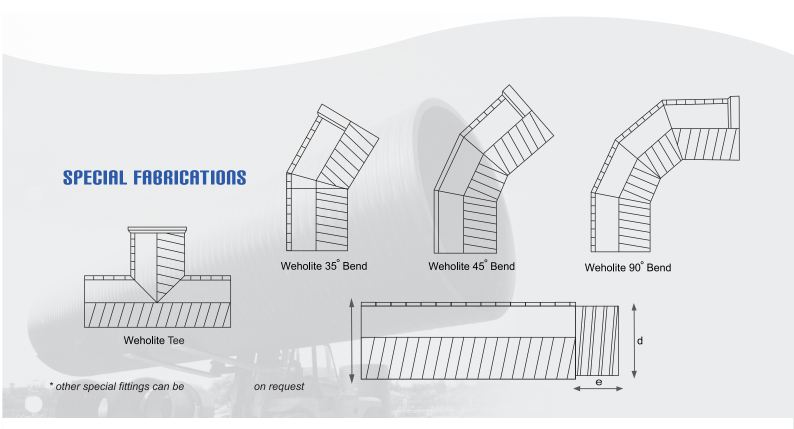




Material		High Density Polyethylene								
Standard		DIN 16961-1 : 2000 / prEN 13476								
Colour		Black	( External & Internal )							
RING STIFFNESS	SN = 4kN / m <sup>2</sup>	$N = 4kN / m^2 \qquad SN = 8kN / m^2$		Standard Length						
DN (d)	OD (D)	OD (D)	е	Ottandard Longtin						
300	340	341	100							
400	450	455	100							
500	560	569	130							
600	675	683	155							
700	788	797	170							
800	900	910	180							
900	1013	1024	200	6M / 12M						
1000	1125	1138	200							
1200	1350	1366	240							
1400	1575	1593	260							
1500	1680	1707	280							
1600	1792	1821	280							
1800	2016	2048	300							
2000	2240	2276								
2200	2464	2504								

 $SN: \mbox{Ring Stiffness} \quad DN: \mbox{Nominal Diameter} \quad OD: \mbox{Outside Diameter} \quad e: \mbox{Length of Threaded Joint}$ 

<sup>\*</sup> All unit measurement are base on (mm)







# RESINTECH PP & PP-R PIPES

Polypropylene (PP) is another type of thermoplastics polymer that is widely used in a variety of applications which include pipe system, packaging, textile, automotive component etc.

PP superior qualities such as its outstanding chemical and thermal resistance couple with its cost efficiency makes it a popular material of choice for piping application such as hot and cold water distribution, chemical and agricultural used in residential and industrial infrastructure.

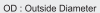
Resintech primarily produced PP pipes (Black) for chemical piping system and PP-R for hot and cold water distribution system.

#### **RESINTECH PP & PP-R PIPES FEATURES**

- · Product Application: Portable hot & cold water supply, Floor heating pipe supply, Radiator pipes, chemical supply pipes and agricultural use
- · Available sizes: 10mm to 1000mm
- Standard Length: 6m, 12m, 50m & 100m
- Flexible & Light weight
- · Superior Thermal properties

- · High chemical & corrosion resistance
- · High Abrasion resistance compared to other pipe material
- · Superior flow characteristic due to smooth inner wall
- · Resistance to UV radiation
- · Superior impact resistant
- · Non toxicity as been widely used to supply potable water
- · Quick and easy installation

Material	Polypropylene (PP)					
Colour		Black				
Standard		BS 4991 : 1974				
Nominal S	ize (ID)	OD (4)	Pipe Wall			
Imperial (inch)	Metric (mm)	OD (d)	Thickness (e)			
1 1/2	38	48.1	2.8			
2	51	60.1	3.5			
3	76	88.6	5.2			
4	102	113.9	6.6			



<sup>\*</sup> All unit measurement are base on (mm)



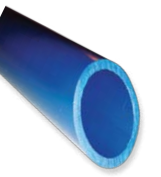
# RESINTECH PP-R PIPES DIMENSION

Material		Polypropylene Random Copolymer (PP-R)									
Colour				Grey							
Standard				DIN 807	7 : 1997						
SDR	5	5 6 7.4 11 17.6 26 33 44									
OD (d)				PE Pipe Wa	II Thickness (	(e)					
10	2	1.8									
12	2.4	2	1.8								
16	3.3	2.7	2.2								
20	4.1	3.4	2.8	1.9							
25	5.1	4.2	3.5	2.3							
32	6.5	5.4	4.4	2.9	1.8						
40	8.1	6.7	5.5	3.7	2.3	1.8					
50	10.1	8.3	6.9	4.6	2.9	2	1.8				
63	12.7	10.5	8.6	5.8	3.6	2.5	2	1.8			
75	15.1	12.5	10.3	6.8	4.3	2.9	2.3	1.9			
90	18.1	15	12.3	8.2	5.1	3.5	2.8	2.2			
110	22.1	18.3	15.1	10	6.3	4.2	3.4	2.7			
125	25.1	20.8	17.1	11.4	7.1	4.8	3.9	3.1			
140	28.1	23.3	19.2	12.7	8	5.4	4.3	3.5			
160	32.1	26.6	21.9	14.6	9.1	6.2	4.9	4			
180	36.1	29	24.6	16.4	10.2	6.9	5.5	4.4			
200		33.2	27.4	18.2	11.4	7.7	6.2	4.9			
225		37.4	30.8	20.5	12.3	8.6	6.9	5.5			
250			34.2	22.7	14.2	9.6	7.7	6.2			
280			38.3	25.4	15.9	10.7	8.6	6.9			
315				28.6	17.9	12.1	9.7	7.7			
355				32.2	20.1	13.6	10.9	8.7			
400				36.3	22.7	15.3	12.3	9.8			
450				40.9	25.5	17.2	13.8	11			
500					28.4	19.1	15.3	12.3			
560					31.7	21.4	17.2	13.7			
630					35.7	24.1	19.3	15.4			
710					40.2	27.2	21.8	17.4			
800					45.3	30.6	24.5	19.6			
900					51	34.4	27.6	22			
1000						38.2	30.6	24.5			

<sup>\*</sup> All unit measurement are base on (mm)



# RESINTECH ABS PIPES & FITTINGS



Resintech ABS Pipes & Fittings are primarily manufactured to support construction and infrastructure project which involve soil, waste, ventilation and drainage applications whether residential or industrial.

ABS stands for Acrylonitrile Butadiene Styrene. The combination of these three thermoplastic materials make ABS pipes and fittings a very strong and durable product as compared to steel or UPVC pipes. Acrylonitrile provides impact chemical resistance and rigidity to the pipes and fittings which ensure it from corrode or scale. Butadiene bestows the pipes and fittings with abrasion resistance together with tough impact strength especially when performing at low temperature. Meanwhile, Styrene provides a shiner surface with easier processing and ensures rigidity of the product.

#### **RESINTECH ABS PIPES & FITTINGS FEATURES**

 Product Application : Soil, Waste, Ventilation, Drainage and potable water applications

• Available sizes : 15mm to 150mm

Standard Length : 5.8mFlexible & Light weight

· High chemical & corrosion resistance

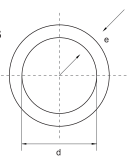


· Superior flow characteristic due to smooth inner wall

· Resistance to UV radiation

Superior impact resistant as ABS is widely use in producing safety Helmet

- · Non toxicity as been widely used to supply potable water
- Excellent thermal properties as withstand temperature range from -40°C to 70°C
- Quick and easy installation which includes solvent cement to create stronger joints



Material

#### RESINTECH ACRYLONITRILE BUTADIENE STYRENE (ABS) PIPES

Mate	Material			Acrylonitrile Butadiene Styrene				
Colo	our		Blue & Grey					
Stand	lard		MS 1	1419 : PT	1997			
Clas	ss	В	С	D	Е	Т		
PN	I	6	9	12	15	'		
Nominal Di	Nominal Diameter (d)		DE Dina	Wall Thic	knoss (a)			
inch	mm	PE Pipe Wall Thickness (e)						
1/2	15				2	3.5		
3/4	20		1.6	2	2.4	3.7		
1	25		1.9	2.5	3.1	4		
1 1/4	32		2.4	3.1	3.9	5.1		
1 1/2	40		2.7	3.6	4.4	5.8		
2	50		3.4	4.5	5.5	7		
3	80	3.4	5	6.6	8.1			
4	100	4.4	6.5	8.5	10.4			
6	150	6.5	9.5	12.5	15.3			

\* All unit measurement are base on (mm)

Ма	terial	Acrylonitrile Butadiene Styrene						
Co	lour			Blue & Gr	еу			
Sta	ndard		MS	1419 : PT	1997			
Y-Tee Equal	P/T Socket	Vale Socket	Plug	P/T Tee	Female Adapter			
		Nomi	nal Size	(mm)				
15	15	15	15	15	15	15		
20	20	20	20	20	20	20		
25	25	25	25	25	25	25		
32	32	32	32	N/A	N/A	32		
40	40	40	40	N/A	N/A	40		
50	50	50	50	N/A	N/A	50		
N/A	75	N/A	N/A	N/A	N/A	N/A		
80	80	N/A N/A N/A N/A						
100	100	N/A	N/A	N/A	N/A	N/A		

Colour		Blue & Grey									
Standard		MS 1419 : PT 1997									
90° Elbow	45°Elbow	45°Elbow Equal Socket Nipple Tee Cap Socket Flange EPDM Valve									
				Nomina	al Size (	mm)					
15	15	15	15	15	15	15	15	15	15		
20	20	20	20	20	20	20	20	20	20		
25	25	25	25	25	25	25	25	25	25		
32	32	32	32	32	32	32	32	32	32		
40	40	40	40	40	40	40	40	40	40		
50	50	50	50	50	50	50	50	50	50		
80	80	80	80	80	80	80	80	80	80		
100	100	100	100	100	100	100	100	100	100		
150	150	150	N/A	150	150	150	150	150	N/A		

Acrylonitrile Butadiene Styrene

<sup>\*</sup> All unit measurement are base on (mm)

<sup>\*</sup> All unit measurement are base on (mm)





# RESINTECH UPVC PIPES

Polyvinyl Chloride commonly abbreviated PVC is one of the most widely used thermoplastics polymer in the world. Around the globe, most PVC made end products are used in the construction industries. As one of a source in building materials, PVC is inexpensive, durable and easy to assemble.

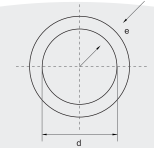
Unplasticized Polyvinyl Chloride (UPVC) is a form of PVC with added additives that generally enabled PVC material ability to be shaped or formed. Thus, UPVC pipes are extruded according to its required sizes.

Resintech UPVC Pipes are primarily manufactured to support pressure & non pressure application within the construction and infrastructure industries for the application of portable water supply, soil and waste discharge system, ventilation system and sewage application.

#### **RESINTECH UPVC PIPES FEATURES**

- Product Application: Portable water supply, Soil & Waste discharge, Ventilation & Drainage system and sewage application
- · Available sizes: 15mm to 200mm
- · Standard Length: 4m or 6m
- · Flexible & Light weight
- · High chemical & corrosion resistance
- · High Abrasion resistance compared to other pipe material

- · Superior flow characteristic due to smooth inner wall
- · Resistance to UV radiation
- · Superior impact resistant
- · Non toxicity as been widely used to supply potable water
- Quick and easy installation which includes solvent cement to create stronger joints



#### RESINTECH UPVC PRESSURE PIPES WITH SOCKET END

Mate	rial	Unplast	icized I	Polyvin	yl Chlo	ride		
Colc	our			Gr	еу			
Stand	lard	MS	762		MS 6	628		MS 762
Clas	ss	0	В	С	D	Е	6	7
PN	ı	Non Pressure	6	9	12	15	20	,
Nomina	al Size (d)	ze (d) PE Pipe Wall Thickness (e)						
inch	mm	FEFIL	e vvali	THICKI	iess (e,	)		
1/2	15					1.7	2.8	3.7
3/4	20					1.9	2.9	3.9
1	25					2.2	3.4	4.5
1 1/4	32				2.2	2.7	3.6	4.8
1 1/2	40	1.8			2.5	3.1	3.7	5.1
2	50	1.8		2.5	3.1	3.9		5.5
2 1/2	65	1.8		3	3.9	4.8		
3	80	1.8	2.9	3.5	4.6	5.7		
4	100	2.3	3.4	4.5	6	7.3		
6	155	3.1	4.5	6.6	8.8	10.8		
8	200	3.1	5.3	7.8	10.3	12.6		

PN: Nominal Rated Pressure

#### RESINTECH UPVC PIPES DIMENSION

Material		Unplasticized Polyvinyl Chloride		
Colour		White		Brown
Standard		MS 978, MS 1063, BS 5255 & BS 4514		MS 979 & BS 4660
Nominal Size (d)		PE Pipe Wall Thickness (e)		
inch	mm			
1 1/4	32	1.8		
1 1/2	40	1.9	7	
2	50	2		
3	82	3.2		
9 4	110	3.2	7	3.2
6	160	3.2	1	4.1
8	200	4.9		4.9

<sup>\*</sup> All unit measurement are base on (mm)



RESINTECH HDPE CORRUGATED PRODUCTS



RESINTECH MDPE & HDPE PIPE PE80 & PE100



WEHOLITE PIPE SYSTEM



RESINTECH ABS PIPES & FITTINGS



**RESINTECH UPVC PIPES** 



**RESINTECH PP & PP-R PIPES** 

#### **HEADOUATER & FACTORY**

Resintech Plastics (M) Sdn Bhd

Lot 3 & 5, Jalan Waja 14, Kawasan Perindustrian Telok Panglima Garang 42500, Telok Panglima Garang, Selangor Darul Ehsan, Malaysia.

Tel: +603-31222422 Fax: +603-31222411

Web: www.resintechmalaysia.com www.fimasfitting.com

#### PANDAMARAN BRANCH & FACTORY

Resintech Plastics (M) Sdn Bhd

Lot no 14227, Jalan Perusahaan 4, Kampong Idaman, 42000, Pandamaran Perlabuhan Klang, Selangor Darul Ehsan, Malaysia Tel: +6012-2923647 Fax: +603-31651687

#### **KAPAR BRANCH & FACTORY**

Resintech-Kapar Sdn Bhd

Lot 6461, Batu 5 3/4 Jalan Kapar, 42100 Klang Selangor Darul Ehsan, Malaysia

Tel: +603-32915016 Fax: +603-32915015

#### KOTA KINABALU BRANCH & FACTORY

Resintech (Sabah) Sdn Bhd

No.36 & 37 Jalan 14, KKIP Selatan Industrial Zone (1Z2), 88460 Kota Kinabalu Malaysia

Tel: +608 849 3066 Fax: +608 849 3099

#### **KUCHING BRANCH & FACTORY**

Resintech Plastics (M) Sdn Bhd - Kuching Branch Lot107 Block 14, Sentah Segu Land District 27th Mile, Kuching Serian Road, Kuching Sarawak, Malaysia