



uPVC Fittings



# A.A.Juma Plastic Pipes & Fitting Ind. Co. L.L.C.

BS5255 • BS4514 • BS4660 • BSEN1329 • BSEN1401 uPVC Soil • Waste & Sewer Fittings Ahmed Abdulla Juma Plastic Pipes and Fittings Industrial Company (**J.RAIN**) is a major manufacturer of uPVC (Unplasticised Polyvinyl Chloride) in Dubai, U.A.E. and it has continued progress, successfully developing in many export markets. Our comprehensive range of quality uPVC Soil, Waste and Sewer Fittings are manufactured in accordance to the requirement British Standard BS4514, BS5255, BS4660. Constant care is taken to maintain this high standard of quality for all our products.

It is now accepted that there are many economic advantages when using uPVC Pipes and fittings. They are lightweight, resistant to a wide variety of chemicals, do not support combustion, they are impervious to bacteria and fungi attack and are not subjected to electrolytic corrosion. The fittings have a high impact strength which helps prevent damage during handling or assembly. All parts are assembled easily using the simple technique of cold solvent cement welding, together with the use of seal ring joints to accommodate thermal movement, there will be considerable economy in labors and materials.

Installation of products in any **U.RAIN** plumbing system should be made with reference to the relevant building codes and after obtaining relevant authority approvals.

#### **Code Numbers**

To facilitate specification, ordering and stocking, each item in our system has a code number. The system of numbering is very simple, and is based on a build up of recognizable, but abbreviated information, as follows :

The ystem

#### Component Type:

		Access Cap		
AC	-			
B	-			
BP	_	· ·		
CRT	_			
CRY	_			
DE	_			
DS		Door Tee		
DT	-	Elbow		
E		Elbow MM		
EM	÷			
EN	-			
FE	-	Female Elbow		
FS		Female Socket		
F.T.		F-Trap 4x3x2" Machal Pain		
Ft	-			
Gt	-		Angle	
JE		Japan Elbow		
JEC	-	Japan End Cap	<b>45°</b>	
JH	-	Jally H/D	<b>90</b> °	
JL	-		<b>92</b> °	
JS	-	Jupun Socker		
JT	-		<u>Size</u>	
Pt	-			
RB	-	Reducer Bush	1¼″	- 32mm
RO	-	Rodding Eye-Cover	4″ x 3″	- 110mm x 82mm
RPE	-		4″ x 3″ x 2″	- 110mm x 82mm x 54mm
RPS	-	habber i asir soenet		
RPT	-		<u>Suffix</u>	
RPY	-			
RT	-		BA	- Big Access
RY	-	neddeerr	D	- I/O Check
RW	-		F/F	- No Suffix
S	-	Socket	L	- Long Bend
т	-		MF	- Male / Female
ТМ	-		ММ	- Male / Male
VC	-	Vent com		
Y	-			
YM	-	YMM		
W/C	-	W.C. Seat Cover		



# **Material Characteristics**

#### Lightness

uPVC is approximately half the weight of copper pipes, one-fifth of the weight of steel pipes & one-tenth the weight of cast iron pipes. Transport and handling is therefore both simple and convenient.

Characteristics of the Material

#### **Chemical Resistant**

The excellent chemical resistance of uPVC to acids, alkalis, oxidizing and reducing agents makes it particularly suitable for a wide range of industrial application. Generally uPVC is resistant to most oils, fats, alcohols and aromatic-free petrol, but is unsuitable for use with aromatic and chlorinated hydrocarbons, ketones, esters & cyclic ethers which lead to marked swelling and softening of the material.

#### **High Flow Rate**

The internal surface of uPVC pipe fittings is "extremely smooth" equivalent to manning and kutter coefficient of 0.0010, giving excellent flow properties which remain constant due to reduced build-up of scale.

### Flammability

uPVC does not support combustion

#### Non-conductivity

uPVC is non-conductor of electricity & is therefore not subject to galvanic or electrolytic action.

#### Weather Resistance

The D.rain range is manufactured from a specially formulated uPVC compound, developed in many years of trial, resulting in a tough resilient material with excellent outdoor weathering performance.

#### **Low Installation Cost**

Tight dependable connections are made by solvent cement welding of uPVC pipes and fittings. This combined with other advantages of lightness, flexibility and the use of pre-fabrication techniques, can afford savings both in time and money. As it is the case with all materials, certain characteristics need to be considered during installation. Similarly, before installing uPVC it is necessary to take into account the following properties.

#### **Effect of Low Temperature**

The impact strength of uPVC pipes fittings decreases with decreases with reduction in temperature therefore increased care should be exercised if installation is carried out near 0°C.

### Effect of Elevated Temperature

The uPVC remains stable under load to a temperature of approximately 75°C and is therefore satisfactory for use in soil or waste systems where continuous full bore discharges of effluent are unlikely to exceed this figure. The low thermal conductivity of the material does allow full bore discharges at higher temperatures provided the duration of discharge is limited to 2-3 minutes.

### **Specialized Applications**

The systems are more than adequate for normal domestic applications in low and multi-rise dwellings. Where more specialized applications such as tea-makers, autoclaves, hospitals, industrial kitchens and laboratories are concerned, where prolonged discharges of liquids at elevated temperatures can occur, our technical department should be concerned.





#### **Thermal Movement**

uPVC has coefficient of linear expansion of 7 x 10 C°. This means that 1 meter of uPVC pipe will expand approximately 0.7mm per 10C° rise in temperature of the pipe material. However, due to the short duration of most effluent flows and the slow temperature of the pipe material. However, due to the short duration of most effluent flows and the slow temperature response of the material, the greatest thermal take place due to variation in environment temperature rather than the effect of hot effluent discharge. Successful accommodation of thermal movement is dependent on the controlled direction and distribution of this movement.

The following information is intended as a general guide & reference should be made to the relevant code practice issued by the appropriate statutory authority.

Unless thermal movement can be accommodated by alternate means, expansion joints should be fitted. Maximum spacing intervals for locating expansion joints are 6 meters for cold pipelines and 4 meters for hot pipelines. The maximum length of pipeline between fixed points should be 2 meters for cold pipelines and 1 meter for hot pipelines.

Vertical SWV stacks and discharge pipes should have expansion joints located on each floor where fixtures or branch lines are connected, directly above the highest branch connection. They should also be located at the base of a stack or at the end of a drain connection for a discharge pipe if the length of pipe between fixed point exceeds the distances stated above.

On Graded Pipelines expansion joints should be places immediately upstream of the entry to a vertical stack pr other graded line, & immediately upstream of each change of direction in graded lines.

Expansion joints may be omitted in the following locations:

1. At the top floor of a stack where the stack is free to move through a weather proofed sleeve through the roof.

2. At the base of an external stack connected to a drainage trap where the stack is free to move through a sleeve fitted in the drain connection.

3. At a junction or bend in a graded pipeline where the thermal movement in the pipeline can be accommodated by deflection of the offset leg without affecting the grade of the pipeline, subject to the length of the pipeline & offset leg. Supporting of the pipe shall not impede expansion movement in such cases.

Normal Size	Maximum Pipe	Maximum Pipe
of Pipe (mm)	Length(L) (Meters)	Length (L) (Meters)
32/40/50	2	0.50
	3	0.60
	4	0.80
	6	1.00
65/80/100	2	0.75
	3	1.00
	4	1.10
	6	1.20
150	2	1.00
	3	1.10
	4	1.20
	6	1.20

#### Table 1. Alternative Expansion Provision



Table 2. Maximum Spacing of Pipe Supports For Material Temperature up to 45°C

Normal Size of Pipe (mm)	Maximum Pipe Length(L) (Meters)	Maximum Pipe Length (L) (Meters)
32	0.9	1.8
40/50	1.0	2.0
65 to 150	1.2	2.5

#### **Supports for uPVC Pipelines**

#### **Fixed Supports**

The purpose of a fixed support is to retain all movement and to provide a fixed point in the installation. The clip or support shall be securely attached to the fittings, located in the clamping groove where provided.

#### **Sliding Supports**

The purpose of a sliding support or clip is to provide a guide without restraint on axial movement of the pipe.

#### **Location of Supports**

Refer Table 2

uPVC pipe shall be supported at intervals dependent on the maximum temperature likely to be reached by the material.

#### uPVC Pipes through Walls and Floors

Any pipe or fitting built into a wall or floor shall either be lagged with a suitable flexible material not less than 6mm thick, or pass through a sleeve providing an annular clear space of not less than 6mm, so as to permit the pipe to be sealed in position without restricting axial movement of the pipe.

#### **Conversion Factors (Approximate)**

Quantity	Imperial t	o Meter	Impe	rial to Meter
Length	1 inch 1 feet 1 yard 1 mile	= 25.4 mm = 305 mm = 0.914 m = 1.61 km	1 mm 1 m 1 m 1 km	= 0.039 in = 3.28 ft = 1.09 yrd = 0.62 mile
Volume (Fluids)	1 fl oz (UK) 1 pint (UK) 1 gallon (UK)	= 568 ml	1 ml 1 L 1 m <sup>3</sup>	= 0.035 fl oz(UK) = 1.76 pint (UK) = 220 gallons(UK)
	1 fl oz (US) 1 pint (US) 1 gallon (US)	= 473 ml	1 ml 1 L 1 L	= 0.034 fl oz (US) = 2.11 pint (US) = 0.264 gallon(US)
Mass	1 oz 1 lb 1 ton	= 28.3 g = 454 g = 1.02 tonne	1 g 1 kg 1 tonne	= 0.035 oz = 2.20 lb = 0.984 ton
Pressure	1 psi 1 kgf/cm <sup>2</sup> 1 in H <sub>2</sub> O 1 bar	= 6.89 kPa = 98 kPa = 249 kPa = 100 kPa	1 kPa 1 kPa 1 Pa 1 kPa	= 0.145 psi = 0.01 kgf/cm <sup>2</sup> = 0.004 H <sub>2</sub> O = 0.01 bar
Temperature	°C	= <sup>5</sup> / <sub>9</sub> (°F - 32)	°F	= <sup>9</sup> / <sub>5</sub> (°C) + 32

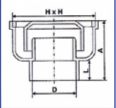
# Solvent Fittings

I REAL TRUE
┲╠╍╍╍╌┊╍╍╍╌╢╴╤
2

Г



	No. 01 UPVC ACC Cap						
Product Code	Color	Nom. Size mm (min.)	Dimension (mm) H1 L1				
AC008	White, Gray	11⁄4″	54 23				
AC001	White, Gray	11⁄2″	62 28				
AC003	White, Gray	2″	71 30				
AC005	Gray, Red	3″	100 45				
AC006	Gray, Red	4″	114 52				
-	Gray, Red	6″					

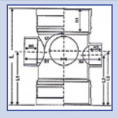






Product Code	Color	Nom. Size mm (min.)	Dimension (mm) D Å
-	White	Flat - 1½" x 2"	50 110
BJ001		Vertical - 11/2"	
BJ002		Horizontal - 2″	







# No. 03 Boss Connector

Product Code	Color	Nom. Size mm (min.)	Dimension (mm)
	Gray	4" x 1½"	
	Gray	4" x 2"	
	Gray	6″ x 1½″	
	Gray	6″ x 2″	

# No. 04 UPVC Boss Pipe Connector

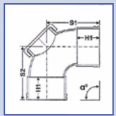
-											
Product Code	Color	Nom. Size mm (min.)	н1	H2			ensio L1		ı) L3	S1	<b>S2</b>
BP001	Gray	Single Socket - 4"	50.5	27	29	209	115.5	117.5	108.5	86.5	84
		Double Socket-4" x 4"									

	No. 05 UPVC Cross Tee									
	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm) H1 L1 L2 L3					
	-	Gray, Red	3″	92	52 239 134 120					
the second second second	CRT 4"	Gray, Red	4″	-						
	No. 06 UPVC Cross Yee									
	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm) H1 L1 S1 S2 S3					
	CRY 4"	Gray, Red	4″	45	45 259 205 75 129.5					

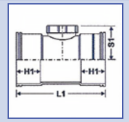
Gray, Red



CRY 3"









# No. 07 UPVC Door Elbow

3″

45

Product Code	Color	Nom. Size mm (min.)	Angle a°	Din H1	nensi H2	on (m L1	m) L2
DE001	Gray, Red	3″	92	52	/	112	120
DE003	Gray, Red	4″	92	52	/	112	120
DE005	Gray, Red	6″	92	52	/	112	120
-	Gray, Red	8″	45	-	/	-	-
-	Gray, Red	8″	90	-	/	-	-

## No. 08 UPVC Door Socket

Product Code	Color	Nom. Size mm (min.)	Dimension (mm) H1 L1 S1
DS3	Gray, Red	3″	46 212 83
DS4	Gray, Red	4″	52 256 105
DS6	Gray, Red	6″	77 312 132
DS8	Gray, Red	8″	



	No. 09 UPVC Door Tee												
Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm) H1 L1 L2 L3									
DT001	Gray, Red	3″	92	46 224 115 114									
DT003	Gray, Red	4″	92	52 239 134 120									
DT005	Gray, Red	6″	92	77 380 223 210									
-	Gray, Red	8″	92										

No. 10 UPVC Door Yee

Angle

a°

45

**Dimension (mm)** 

Nom. Size

mm (min.)

4″



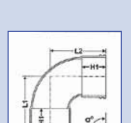
Product

Code

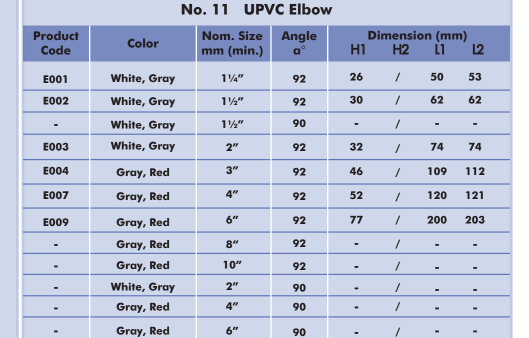
-

Color

Gray, Red









Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension ( H1 H2 I		on (mn L1	m) L2	
E015	White, Gray	<b>1</b> ¼″	45	24	/	35	35	
E017	White, Gray	11/2″	45	27	/	38	42	
E01P	White, Gray	2″	45	31	/	44	44	
-	Gray, Red	3″	45	46	/	78	82	
-	Gray, Red	4″	45	52	/	83	83	
-	Gray, Red	6″	45	77	/	130	131	
-	Gray, Red	8″	45					
-	Gray, Red	10″	45					



No. 13 UPVC End Cap								
Product Code	Color	Nom. Size mm (min.)	Dimension (mm) L S					
EN001	White, Gray	2″	62.5 28					
EN003	Gray, Red	3″	90 28					
EN005	Gray, Red	4″	/ /					
EN006	Gray, Red	6″	/ /					
-	Gray, Red	8″	/ /					

Color

Gray, Red

White, Gray

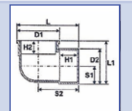
Product

Code

-

\_







		No. 15 UPVC Female Elbow											
	Product Code	Color		Nom. Size Dimension (mm) nm (min.) L L1 D1 D2 H1 H2 S1							<b>S2</b>		
	F-E001	White, Gray	1½″ x 1½″	82.5	58	57	48	25	18	24	54		
l													

No. 14 UPVC End Plug

Nom. Size

mm (min.)

4″

Angle a°

**Dimension (mm)** 

P	1





No. 16 UPVC Nipple Socket   Product Code Color Nom. Size mm (min.) Angle a° Dimension (mm)   - White, Gray 1¼" -		ocket		
	Color			Dimension (mm)
-	White, Gray	11⁄4″	-	
-	White, Gray	<b>1</b> ½″	-	

# No. 17 UPVC Female Socket

2″

Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)
-	White, Gray	1½″ x 1½″	-	
-	White, Gray	1½″ x 2″		

			No.	18 UPVC	Floor 1	[rap	)					
1 Dop	Product Code	Color		n. Size (min.)	Angle a°	H1		Dime L1		on (m D1	m) D2	D3
	FT 4 x 3	Gray		-	88.5	26	180	110	114	117	110	103
	-		4″x 3″x 1	¹⁄₂ <b>″ - T/Type</b>	-	-	-	-	-	-	-	-
	-		4″x3″x2″x1	<sup>1</sup> /2"-MC -Type	-	-	-	-	-	-	-	-
	-		4″x 3″x 1	¹⁄₂″ - B/Type	-	-	-	-	-	-	-	-
	-		<b>4″x 3″x</b> 1	1 <sup>1</sup> /2″ - Short	-	-	-	-	-	-	-	-
	-	4"x 3"x 2" - Short			-	-	-	-	-	-	-	-
Т/Туре	-		4″x 3″x 1	½ <b>" - D/Seal</b>	-	-	-	-	-	-	-	-
	-		4″x 3″x 2	2″ - D/Seal	-	-	-	-	-	-	-	-
4" x 3" x 2" - D/Seal	4" x 3" x 2	<b>1</b> x 1 <sup>1</sup> /2"	MAC-Type	4″ x 3″	× 1½" - 1	В/Тур	e		Sho	rt Typ	e	
	No. 19			o Cover H.I				an				
	Product Code		Color	Nom. Size mm (min.)			Dimension (mm)					
				15″ x 15 <del>′</del>	' H/D							
				15″ x 15″ ł	H/D/02							
		20" x 20" H/D										
				15″ x 15″ M	i" Mac Type							
				15″ x 15″ Ma								
				15″ x 15″ Taiv								
				20" x 20" Taiv	van Mode	el 🛛						
			$\left  \right $		4						3	
		N	No. 20 U	JPVC Gully	Trap	Bott	le Ty	уре				
	Product Code	(	Color	Nom. Size mm (min.)	н		ime ₩1	nsio D1			S1 S	52
	GT001		Red	6″ x 4″	289 13	0.2 2	254.7	188.	7 15	9.6 10	02.3 1	11.2
	GT002	Red 6" x 4" x 4"			289 13	0.2	254.7	188.	7 15	9.6 10	02.3 1	11.2
6" x 4"							6″ x	4″ x 4	4″			

9

		No. 21 UPV	C Gully Tra	n - H/D	with rubber
	Product Code	Color	Nom. S mm (m	bize	Dimension (mm)
	-	Red	6″ x 4″ x 4		
			No. 22 P	/Trap	
*	Product Code	Color	Nom. Size mm (min.)		Dimension (mm) H1 S1 L1
	Pt-4″	Red	4″		248.3 194 238.5
		N	o. 23 UPV	C V/Tra	р
	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)
	-	Red	4″	-	
S.IIIm		No. 2	24 UPVC H		-
	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)
	-	Red	4″	-	
		No. 2	5 Pipe Fi	king Bra	cket
	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)
		Gray	3″		
		Gray	4″		
D2		No.	26 Rain W	ater Ou	tlet
	Product Code	Color	Nom. mm (		Dimension (mm)
	Dome Large	-3″ Gray	3	"	
S1 D1	Dome Large	-4″ Gray	4	"	
100 100 100 100 100 100 100 100 100 100	Dome Small		3		
ERAAD".	Flat Type Side Parap		3 3″ 8		
	Dome Medi		4		
- Stan					
	E.	-			

		No. 2	7 UPVC R	educer E	Bush					
	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension H1	(mm) L1				
		Gray	1″ x 1½″	-	-	-				
		White, Gray	1¼″ x 1½″		39	0				
+ H+		White, Gray	1½″ x 2″		33	5				
		Gray, Red	2″ x 3″		45	9				
		Gray, Red	2″ x 4″		51	23				
and the second se		Gray, Red	3″ x 4″		54	10				
		Gray, Red	4″ x 6″		56.5	21				
		Gray, Red	8″ x 6″		-	-				
		Gray, Red	10″ x 8″		-	-				
		No. 28 UPVC Rodding Eye Cover								
0 C	Product Code	Color	Nom. S mm (m		Dimension	(mm)				
		White, Black	15″ x 15'	" x 4"						
		White, Black	15″ x 15″ x	3″ x 4″						
0		Black	6″ x 4	<b>t</b> ″						
		No. 2	29 UPVC F	Reducer	Tee					



Product

a al







# Color Nom. Size Angle mm (min.) a° H1

Dimension (mm)

Code		mm (mm.)	a	HI	HZ	_ LI	12	L3
	Gray, Red	4″ x 2″	-					
	Gray, Red	6″ x 4″	92	77	52	318	173	166

# No. 30 UPVC Reducer Yee

Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm H1 H2 L1 S1				<b>S</b> 3	
	Gray, Red	6″ x 4″	45	77	52	380	256	115	180

		-
<u> </u>	1	PT
	Ĩ	}
	Ť	12
1	÷	11
E	1	31



No. 31 UPVC Socket								
Product Code	Color	Nom. Size mm (min.)	Dimension (mm) H1 L1					
<b>S</b> 011	White, Gray	11/4″	24 52					
<b>S002</b>	White, Gray	11⁄2″	27.5 58					
<b>S003</b>	White, Gray	2″	30″ 63					
<b>S005</b>	Gray, Red	3″	46″ 96					
S007	Gray, Red	4″	52″ 107					
S009	Gray, Red	6″	77″ 158					
-	Gray, Red	8″						
-	Gray, Red	10"						

# No. 32 UPVC Tee

Product Code	Color	Nom. Size mm (min.)	Angle a°	H1	Dimensi L1	on (mm L2	) L3
<b>T</b> 001	White, Gray	11⁄4″	92	25	109	62	52
T002	White, Gray	11/2″	92	27	111	67	58
T004	White, Gray	2″	92	31	129	71	69
T005	Gray, Red	3″	92	46	224	115	114
T007	Gray, Red	4″	92	52	239	134	120
<b>T</b> 010	Gray, Red	6″	92	77	380	223	210
-	Gray, Red	6"	90	-	-	-	-
-	Gray, Red	8″	92	-	-	-	
-	Gray, Red	10″	92	-	-	-	-

# No. 33 Vent Cowl

Product Code	Color	Nom. Size mm (min.)	Dimension (mm) H1 L1 S1
VC001	Gray	2″	18 33 76
VC002	Gray	3″	20 38 80
VC003	Gray, Red	4″	26 52 104
-	Gray	6″	

# No. 34 UPVC Yee

Product Code	Color	Nom. Size mm (min.)	Angle a°	H1	Dime L1	nsion S1	(mm) \$2	<b>S</b> 3
<b>YT</b> 001	White, Gray	11⁄4″	45	27	108	90	30	55
YT002	White, Gray	11⁄2″	45	30	122	110	40	60
YT003	White, Gray	2″	45	36	172	137	51	86
YT005	Gray, Red	3″	45	45	225	177	70	108
YT007	Gray, Red	4″	45	52	276	219	84	130
YT009	Gray, Red	6″	45	78	400	313	116	200















		No	. 35 WC C	Connecto	or			
	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)			
	Multi-Quick 00			00				
	Multi-Quick 02			02				
	Multi-Quick 04			04				
	Мас Туре			-				
	Mac Type			00				
	Mac Type			02 04				
	Мас Туре			04				
WC Seat Cover								
No. 36 USA Model								
No. 38 I	leavy Duty D.r	rain			RAK Model Medium (ARWA) RAK Model Heavy (SALMA)			

# PVC FITTING AS PER JAPAN OR THAILAND STANDARD









No. 41 PVC End Cap								
Product Code	Color Nom. Size Angle Dimension (mm) mm (min.) a°							
-	Gray	4"						

# No. 42 PVC Elbow

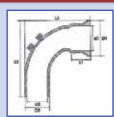
Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)
	Gray	11/2″		
	Gray	2″		
	Gray	3″		
	Gray	4″		

## No. 43 PVC Socket

Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)				
	Gray	4″	-					

	No. 44 PVC Tee								
Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)					
	Gray	11⁄2″							
	Gray	2″							
	Gray	3″							
	Gray	4″							

# UPVC Soil Fittings (Single Spigot Rubber Push)





No. 45 UPVC Door Elbow										
Product Code	Color	Nom. Size mm (min.)	Angle α°	D1	D d1	imen D2	sion d2			L3
	Gray, Red	3″	<b>87</b> ½	107	82	82	76	60	225	200
	Gray, Red	4″	<b>87</b> ½	135	110	110	102	70	275	245
	Gray, Red	6″	<b>87</b> ½	-	-	-	-	-	-	-
	Gray, Red	8″	<b>87</b> ½	-	-	-	-	-	-	-











No. 46 UPVC Door Socket (Access Pipe)									
Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)					
	Gray	3″	-						
	Gray	4″							

# No. 47 UPVC Door Tee

Product		Nom. Size	Angle		D	imen	sion	(mn	ו)	
Code	Color	mm (min.)	a°	D1		<b>D2</b>				L3
	Gray, Red	3″	<b>87</b> ½	107	82	82	76	60	276	195
	Gray, Red	4″	<b>87</b> ½	135	110	110	102	70	265	120
	Gray, Red	6″	-	-	-	-	-	-	-	-
	Gray, Red	8″	-	-	-	-	-	-	-	-

# No. 48 UPVC Door Yee

Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)
	Gray, Red	6″		
	Gray, Red	8″		

# No. 49 UPVC V Trap

Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)
	Red	4″		

		No. 50 UPVC Elbow 87.5°											
	Product Code	Color	Nom. Size mm (min.)	Angle a°	D1	D d1	imen D2	sion d2		י) 12	L3		
		Gray, Red	3″	<b>87</b> ½	107	82	82	76	60	225	200		
		Gray, Red	4″	<b>87</b> ½	135	110	110	102	70	275	245		
		Gray, Red	6″	<b>87</b> ½	-	-	-	-	-	-	-		
		Gray, Red	8″	<b>87</b> ½	-	-	-	-	-	-	-		
1													
">>>		No. 51 LIDVC Elbowr 45°											

T			No. 51	UPVC E	bow	45°					
u	Product Code	Color	Nom. Size mm (min.)	Angle a°	D1	D d1	imen D2		(mm L1		L3
		Gray, Red	3″	45	107	82	82	76	60	175	137
		Gray, Red	4″	45	135	110	110	102	70	205	170
		Gray, Red	6″	45	-	-	-	-	-	-	-
		Gray, Red	8″	45	-	-	-	-	-	-	-

Product Code	Color	Nom. Size mm (min.)	D1		imen D2				L3	
Gray 4" x 3" 106 82 110 104 60 140 123										
	Gray, Red	6" x 4"	-	-	-	-	-	-	-	
	Gray, Red	8″ x 4″	-	-	-	-	-	-	-	
Gray, Red 8" x 6"										



	No	<b>0.54 UPV</b>	C Reduc	er Door Tee
Product Code	Color	Nom. Size mm (min.)	Angle α°	Dimension (mm)
	Gray, Red	6″ x 4″		
	Gray, Red	8″ x 6″		



			No. 55 U	No. 55 UPVC Reducer Yee							
	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)						
		Gray, Red	6″ x 4″								
		Gray, Red	8″ x 6″								
			No. 56	UPVC	Socket						
and the second s	Product	Color	Nom	. Size A	Dimension (mm)						

Code	COIOT	mm (min.)	a°	D1	d1	ี เ1	
	Gray, Red	3″		107	82	110	
	Gray, Red	4″		135	110	120	
	Gray, Red	8″		-	-	-	

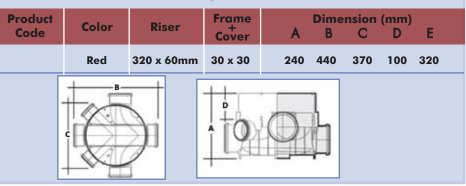
# No. 57 UPVC Tee

Product	Color	Nom. Size	Angle		D	imen	sion	(mn	ו)	
Code	Color	mm (min.)	a°	D1	d1	<b>D2</b>	d2	11	L2	L3
	Gray, Red	3″	<b>87</b> ½	107	82	82	76	60	276	195
	Gray, Red	4″	<b>87</b> ½	135	110	110	102	70	265	120
	Gray, Red	6″	<b>87</b> ½	-	-	-	-	-	-	-
	Gray, Red	8″	<b>87</b> ½	-	-	-	-	-	-	-

## No. 58 UPVC Yee

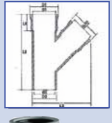
Product Code	Color	Nom. Size mm (min.)	Angle a°	D1		imen D2				L3
	Carrow	3″	45	107	82	82			175	
	Gray				-					-
	Gray	4″	45	135	110	110	102	70	205	170
	Gray	6″	45	-	-	-	-	-	-	-
	Gray	8″	45	-	-	-	-	-	-	-

# No. 59 Inspection Chamber













UPVC Soil Fitting Rubber Push (Double Socket)									
<b>A</b>		N	lo. 60 UP	/C Elbov	v				
	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)				
		Gray, Red	4″	45					
		Gray, Red	6″	45					
		Gray, Red	8″	45					
		No.	61 UPVC	Door Ell	woo				
	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)				
		Gray, Red	6″	45					
		Gray, Red	8″	45					
		No	.62 UPVC	C Door T	ee				
S	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)				
		Gray	6″	92					
		Gray, Red	8″	90					
		Ν	o. 63 UP\	/C Socke	et				
	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)				
		Gray, Red	3″						
		Gray, Red	4″						
		Gray, Red	6″						
		Gray, Red	8″						
0			No. 64 UP	VC Tee					
An	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)				
1-1-1-1		Gray, Red	4″	<b>87</b> ½					
		Gray, Red	6″	<b>87</b> ½					
		Gray, Red	8″	<b>87</b> ½					
2		No. d	5 UPVC F	Reducer	Тее				
	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)				

6″ x 4″

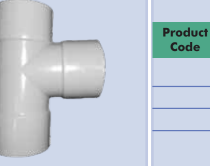
8″ x 6″

Gray, Red Gray, Red

Sul

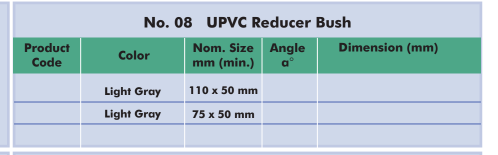
	No. 66 UPVC Reducer Door Tee					
-Oh	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)	
any c		Gray, Red	6″ x 4"			
		Gray, Red	8″ x 6"			
2		No. é	57 UPVC R	educer	Yee	
	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)	
		Gray, Red	6″ x 4"			
		Gray, Red	8″ x 6"			
		No. 68	UPVC Rep	pairing s	Socket	
	Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)	
		Gray, Red	3"			
		Gray, Red	4"			
		Gray, Red	6″			
	No. 69 UPVC Elbow					
	Product Code	Color	Nom. Size mm (min.)	Angle α°	Dimension (mm)	
		Gray, Red	4"	92		
		Gray, Red	6"	92		
N N		Gray, Red	8″	90		
		Gray, Red	8″	90		
			8″ 70 UPVC		bow	
	Product Code				Dow Dimension (mm)	
		No.	70 UPVC	Door Elk Angle		
		No. Color	70 UPVC Nom. Size mm (min.)	Door Elk Angle a°		
		No. Color Gray, Red	70 UPVC Nom. Size mm (min.) 6"	Door Elk Angle a° 90		
		No. Color Gray, Red	70 UPVC Nom. Size mm (min.) 6"	Door Elk Angle a° 90		
		No. Color Gray, Red	70 UPVC Nom. Size mm (min.) 6" 8"	Door Elk Angle a° 90	Dimension (mm)	
	Code	No. Color Gray, Red Gray, Red	70 UPVC Nom. Size mm (min.) 6" 8" 71 Double Nom. Size	Door Elk Angle a° 90 90 Rubber Angle	Dimension (mm)	
	Code	No. Color Gray, Red Gray, Red No. 7	70 UPVC Nom. Size mm (min.) 6" 8"	Door Elk Angle a° 90 90 90 Rubber Angle a°	Dimension (mm)	
	Code	No. Color Gray, Red Gray, Red No. 7 Color	70 UPVC Nom. Size mm (min.) 6" 8" 71 Double Nom. Size	Door Elk Angle a° 90 90 Rubber Angle	Dimension (mm)	
	Code	No. Color Gray, Red Gray, Red No. 7	70 UPVC Nom. Size mm (min.) 6" 8" 1 Double Nom. Size mm (min.)	Door Elk Angle a° 90 90 90 Rubber Angle a° 871/2°	Dimension (mm)	

		MM Fit	ttings				
	No. 01 UPVC Elbow						
	Product Code	Color	Nom. mm (n		Angle a°	e	Dimension (mm)
		Light Gray	50 x 90	mm			
		Light Gray	75 x 90	mm			
		Light Gray	75 x 92	2 mm			
			No.	02	UPVC	Vent Co	lwo
	Product Code	Colo	r		. Size min.)	Angle a°	Dimension (mm)
		Light Gr	ay	50	mm		
		Light Gr	ay	75	mm		
	No. 03 UPVC Elbow						
	Product Code Color			. Size min.)	Angle α°		
	Light Gray		50 x 4	5 mm			
		Light Gray 75		75 x 4	5 mm		
	No. 04 UPVC Socket						
Store &	Product Code	Color	Nom. mm (r		Angl a°		Dimension (mm)
		Light Gray	50 n	nm			
		Light Gray	75 n	nm			
	No. 05 UPVC Female Socket						
	Product Code	Color	r		. Size min.)	Angle a°	Dimension (mm)
		Light Gr	ay	50 mm	x 1½″		



No. 07 UPVC Yee						
Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)		
	Light Gray	50 mm				
	Light Gray	75 mm				







# No. 09 UPVC Access Plug

Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)
	Light Gray	50 mm		
	Light Gray	75 mm		



### No. 10 UPVC Door Elbow

Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)
	Light Gray	75 x 90 mm		



	No. 11 UPVC Door Socket						
Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)			
	Light Gray	75 mm					



No. 12 UPVC Door Tee					
Product Code		Nom. Size mm (min.)	Angle a°	Dimension (mm)	
	Light Gray	75 mm			
	Light Gray				





Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)
	Light Gray	75 mm		



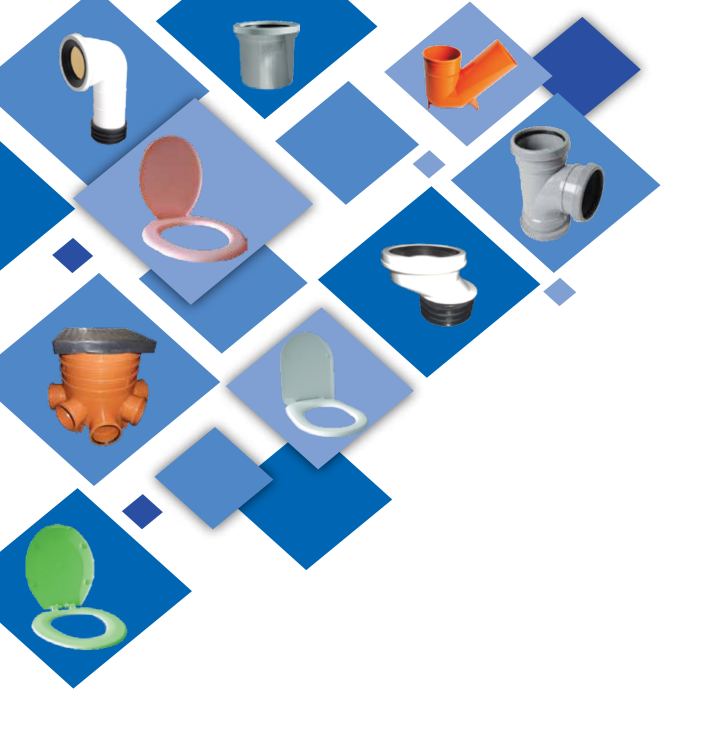
No. 14 UPVC F/Trap						
Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)		
	Light Gray	110 x 75 x 50 mm				





No. 15 UPVC Floor Trap						
Product Code	Color	Nom. Size mm (min.)	Angle a°	Dimension (mm)		
	Light Gray	160 x 110 x 50 mm				

# No. 16 UPVC Female Elbow Product Code Color Nom. Size mm (min.) Angle a° Dimension (mm) Light Gray 1½″ x 50 mm Image: Image



# شركة أحمد عبد اللَّه جمعه لصناعة الأنابيب البلاستيكية و لوازمها (ذ.م.م) A.A.Juma Plastic Pipes & Fitting Ind. Co. L.L.C.

علامتنا التجارية لمنتجاننا دي – رين Our Brand Name علامتنا التجارية لمنتجاننا دي – رين معلماتنا التجارية لمنتجاننا دي – رين العلمات علامتنا التجارية لمنتجاننا دي – رين العلمات علامتنا التجارية لمنتجانا دي – رين العلمات علامتنا التجارية لمنتجانا دي – رين العلمات التجارية لمنتجانا دي – رين التجارية لمنتجانا دي منابع منابع منابع منابع من التجارية لمنتجان وي منها منتجانا التجارية من التجارية لمنتجانا دي منتجانا دي منتجانا دي من منتجان من منتجان وي منتجان وي منتجان من منتجان من منتجان من منتجان من منتجان من منتجان من منتجان وي منتجان من منتجان من منتجان من منتجان من منتجان من منتجان من منتجان منتجانا منتجانا منتجان منتجان منتجان منتجانا دي منتجان وي منتجان منتجان منتجان منتجان وي منتجان منتجان منتجان منتجان منتجان منتجان منتجان منتجان منتجان وي منتجان منتجانا دي منتجان وي منتجان وي منتجان منتجانية منتجان منتجان منتجان منتجان منتجان منتجان منتجانية منتجان من منتجان منتجا منتجان منتجان منتجان منتي منتي منتع منمان منتا منتجان منتجان منتجان منتجان منتعا منتجان