

**Our Plastic Speaks Itself** 

LEADER IN PIPING SOLUTIONS



All Plastic Piping Systems Under One Roof 🕲 🚵 🚥 🗊

S CUNJAN

B GUNJAN

**ล** Gบกภกก

**GUNJAN** 

GUNJAN



บษณาคง 🎯









Gunjan has state of the art manufacturing facilities in plant. Our plant is certified with ISO:9001:2015

All products are manufactured in accordance with Bureau of Indian Standards (BIS) and other International specification.

We specialize in the manufacturing of uPVC Pipe & Fittings, Agri Pipe & Fittings, Casing Pipe Ribbed Screen pipes, Electric Conduit Pipes & Casing N Capping, uPVC Column Pipes, Cistern & Toilet Seat Covers, and Kitchen Sinks. Our products have successfully established their presence in the Indian market.

Established in 2023, **Gunjan Polyplast** is now among the leading manufacturers in the industry. We adhere to international standards and have the necessary facilities for casting and injection molding. Our quality assurance includes up-to-date threading and strict inspection of testing chemical and physical properties.

Our team consists of highly qualified and experienced engineers who ensure consistent quality maintenance and contribute to continuous research and development efforts. Our brand, **Gunjan** ISI Pipe Fittings, is renowned for its quality and durability across India.

Our factory is equipped with advanced and sophisticated instruments for chemical and physical testing, and we enforce rigid quality control throughout the production process to guarantee the highest possible quality in our finished products.

At **Gunjan Polyplast**, we provide a comprehensive solution for your piping system needs under one roof. We are proud to be certified ISO 9001:2015, ensuring our commitment to quality and customer satisfaction.

With **Gunjan**: You Get The Whole Package for Piping System Under One Roof.

#### **Rigid PVC Pipes & Fittings**



UPVC Pipes for Solvent Cement Jointing & Elastomeric Rubber Ring Jointing.

**Gunjan** UPVC Pipes are manufactured in accordance with Bureau of Indian Standards specification IS:4985 with latest amendments and other international standards of DIN, BS, ASTM.

**Gunjan** manufactures UPVC Pipes in the range of 16mm to 225mm diameters in different working pressures (2.5,4,6,8,10 & 12.5 Kgf/Sq.cm) UPVC Plumbing Pipes: UPVC plain end pipe for plumbing application in buildings from 20mm 50mm confoming to IS:4985 with latest amendments.

**PVC Fittings:** Suitable Injection Moulded Fittings like Coupler, Tee, Elbow, Reducer, Endcap, MTA, FTA, etc., from 20mm to 160mm in PN6 pressure classes are available. Fabricated Fittings, like Coupler, Long Bends are available in all Pressure Classes from 40mm to 160mm.

Applications: Potable water supplies - Irrigation systems

#### **UPVC Casing Pipes for Bore/Tube Well**

**Gunjan** UPVC Casing Pipes manufactures Plain Casing Pipes, Plain Screen Pipe (ribbed Casing Pipes and Ribbed Screen Pipes in accordance with the Bureau of Indian Standards specification IS:12818 with latest amendments and supplied in the following categories: CM Typecmethum wens): 40mm 225mm nominal dia. pipes suitable for wells depth of 80 mtr-250 mtr. CS Type(shallow well): 150mm 225mm nominal dia. pipes suitable for wells with depth up to 80 mtr. The pipes have male and female trapezoidal thread ends for jointing. These pipes have high impact and compressive strengths and hence are best suited for all soils. Light weight and thread joints ease the jointing and installation very quickly and effectively.

Applications: Domestic, agricultural and industrial sectors for borewell water extraction purpose.



#### **PVC Electrical Pipes & Fittings**



**Gunjan** Rigid PVC Conduits are manufactured in accordance with the Bureau of India Standards specification IS 9537 (part-3) with latest amendments in the range of 16mm to 63mm in Light, Medium and Heavy Categories. These pipes are available in FRLS category also.

**Rigid PVC Conduits Accessories: Gunjan** manufactures Rigid PVC Conduits Accessories like Couplers, Bends, Junction Boxes from 20mm to 40mm suitable to Electric Conduits.

**Junction Boxes & Deep Juntion Boxes:** Way Terminal - Way Through - Way Tee - Way Intersection - U Way - Y Way - H Way

**Applications:** Domestic & Industrial Open / surface and concealed wiring in house residential and commercial buildings, telecommunications

#### **UPVC Column Pipes**

**Gunjan** UPVC Column pipes are manufactured with stringent quality measures for the application of Borewell Column Pipes in Domestic, Agricultural and Industrial use. The pipes are manufactured using world class machinery and are ensured for use in higher depths and heavy loads. The pipes are ensured with Silicone Adhesive technology locking screw for safety locking of pipe with coupler. The Column Pipes are available from 1" to 4" sizes in Standard, Medium and Heavy Classes.



**Applications:** Domestic, agricultural and industrial sectors for borewell water extraction purpose.

#### **UPVC Plumbing Pipes & Fitings**



**Gunjan** UV Stabilized Lead Free UPVC Plumbing pipes & fittings (in White colour) are from ½"to 1½" diameter. These UPVC pipes are joined with UPVC fittings with UPVC Solvent Cement for Plumbing applications. The UPVC will pipes will be supplied in SCHD-40 & SCHD-80 Classes of ASTM D 1785. Specification and UPVC Fittings will be supplied in SCHD-80 Class of ASTM D 2467

Applications: Pulmbing Pipes for construction industry & water supply.

#### **UPVC SWR Pipes & Fittings**

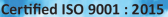


**Gunjan UPVC SWR Pipes** are manufactured in accordance with the Bureau of Indian Standards specification IS 13592 with latest amendments and other international standards DIN, BS, ASTM. UPVC SWR Pipes with grooved sockets for rubber ring jointing (SEAL RING). UPVC SWR Pipes with sliding sockets for solvent cement jointing (SELFIT). Sizes: 40mm, 50mm, 75mm, 90mm, 110mm & 160mm diameters in Type 'A' & Type 'B' classes

**SWR Fittings:** Suitable Fittings like Bends, Tee(Plain & Door), .1, Coupler, Traps, etc. are available, confoming to IS:14 735 to install SWR systems.

**Applications:** Soil, Waste & Rain Water Applications in Building Sectors. Type A Pipes are for use in Ventilation Pipe Work and Rain Water Applications. Type B Pipes are for use in Soil and Waste Discharge Systems.















#### **uPVC PIPES & FITTINGS**

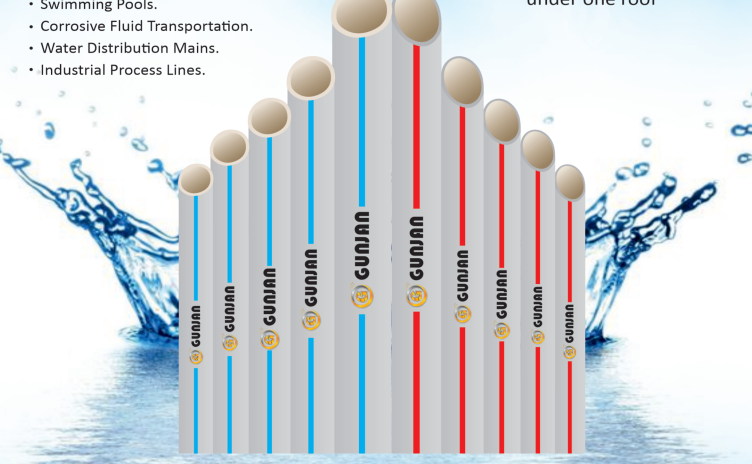
#### FOR COLD WATER

#### **Application:**

· Cold Water Plumbing in Building.

Swimming Pools.

One Stop for multiple plumbing solution under one roof



	Sc	Sch- 40-3 Mtr.					
	Size MM	Size Inch	Std. Packaging				
	15	1/2"	50				
CUNIAN — CUN	20	3/4"	40				
9	25	1"	25				

	So	ch- 80-3 M	tr.
0 0	Size MM	Size Inch	Std. Packaging
ĬIJĬ	15	1/2"	50
CUNDER -	20	3/4"	40
— © cunna	25	1"	25

#### **PRODUCT FEATURES:**























## GUNJAN<sup>TM</sup> Our Plastic Speaks Itself The Complete **Plumbing** Solution

#### uPvc Column Pipes

ECO (	DRANGE SC	REEN - A	<b>TYPE (15</b>	O FEET)	ECO OR
Size inch	NB mm	OD mm	Packing Qty.	DP Kg/cm²	Size inch
1"	25	33	25	12	1"
1¼"	32	42	25	12	1¼"
1½"	40	48	20	12	1½"
2"	50	60	10	13	2"

ECO ORANGE SCREEN - B TYPE (250 FEET)										
Size inch	NB mm	OD mm	Packing Qty.	DP Kg/cm²						
1"	25	33	25	13						
1¼"	32	42	25	13						
1½"	40	48	20	15						
2"	50	60	10	15						

MEDIUM	BLUE	SCREEN - A	TYPE (2	(50 FEET)
1"	25	33	25	13
1¼"	32	42	25	15
1½"	40	48	20	16
2"	50	60	10	16
2½"	65	75	8	12
3"	80	88	5	10
4"	100	113	4	10

MEDIUM	BLUE S	CREEN - B	TYPE (3	50 FEET)
1"	25	33	25	16
1¼"	32	42	25	16
1½"	40	48	20	16
2"	50	60	10	18
2½"	65	75	8	15
3"	80	88	5	12
4"	100	113	4	12

HE/	AVY GREE	EN SCREEN	N (750 FI	EET)
1¼"	32	42	25	33
1½"	40	48	20	35
2"	50	60	10	35
2½"	65	75	8	28
3"	80	88	5	26
4"	100	113	4	26
		-		

SIANDA	KD KED S	CKEEN - B	TYPE (6	OO FEET)
1¼"	32	42	25	26
1½"	40	48	20	26
2"	50	60	10	28
2½"	65	75	8	18
3"	80	88	5	17
4"	100	113	4	16
	h '			A CONTRACTOR OF THE CONTRACTOR



SUPER	<b>HEAVY</b>	GREEN SCR	EEN (130	O FEET)
2"	50	60	10	42
2½"	65	75	8	42
3"	80	88	5	35
4"	100	113	4	35
		12	300	C

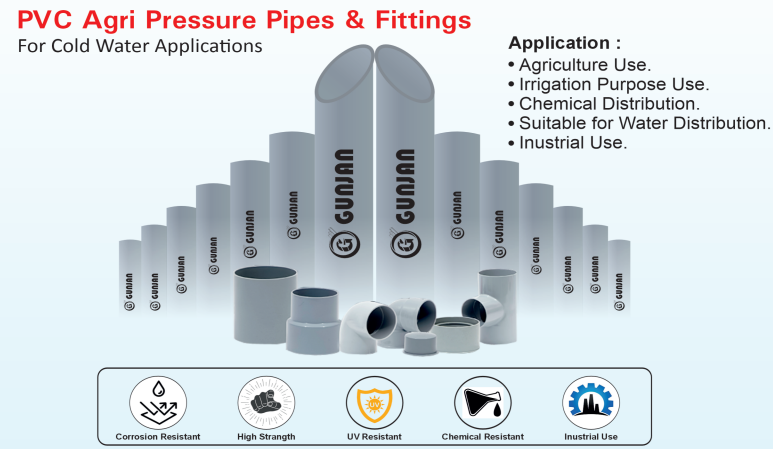












## Agri PVC Pressure Pipe Specification As Per is: 4985-2021 ISI SERIES

Norminal		ean	Outs	oido	Working pressure, mpa																	
Outside		tsie	Dian	neter	١ ٠	Class 1	1		Class 2	2	'	Class 3	3		Class 4			Class 5	5	(	Class 6	5
Diameter (Nominal	Diar	neter	at any	point		0.25		A	0.40		A	0.60		A	0.80		A	1.00		A	1.25	-
Size	Min	Max	Min	Max	Avg. Max	Min	Max	Avg. Max	Min	Max	Avg. Max	Min	Max	Avg. Max	Min	Max	Avg. Max	Min	Max	Avg. Max	Min	Max
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)
20	20.0	20.3	19.5	20.5													1.5	1.1	1.5	1.8	1.4	1.8
25	25.0	25.3	24.5	25.5										1.6	1.2	1.6	1.6	1.4	1.8	2.1	1.7	2.1
32	32.0	32.3	31.5	32.5										1.9	1.5	1.9	2.2	1.8	2.2	2.7	2.2	2.7
40	40.0	40.3	39.5	40.5							1.8	1.4	1.8	2.2	1.8	2.2	2.7	2.2	2.7	3.3	2.8	3.3
50	50.0	50.3	49.4	50.6							2.1	1.7	2.1	2.8	2.3	2.8	3.3	2.8	3.3	4.0	3.4	4.0
63	63.0	63.3	62.2	63.8				1.9	1.5	1.9	3.7	2.2	2.7	3.3	2.8	3.3	4.1	3.5	4.1	5.0	4.3	5.0
75	75.0	75.3	74.1	75.9				2.2	1.8	2.0	3.1	2.6	3.1	4.0	3.4	4.0	4.9	4.2	4.9	5.9	5.1	5.9
90	90.0	90.3	88.9	91.1	1.7	1.3	1.7	2.3	2.1	2.6	3.7	3.1	3.7	4.6	4.0	4.6	5.7	5.0	5.7	7.0	6.1	7.1
110	110.0	110.4	108.6	111.4	2.0	1.6	2.0	3.0	2.5	3.0	4.3	3.7	4.35	5.6	4.9	5.6	7.0	6.1	7.1	8.5	7.5	8.7
125	125.0	125.4	123.5	126.5	2.2	1.8	2.2	3.4	2.9	3.4	5.0	4.3	5.0	6.4	5.6	6.4	7.8	6.9	8.0	9.6	8.5	9.8
140	140.0	140.5	138.3	141.7	2.4	2.0	2.4	3.8	3.2	3.8	5.5	4.8	5.5.	7.2	6.3	7.3	8.7	7.7	8.9	10.7	9.5	11.0
160	160.0	160.5	158.0	162.0	2.8	2.3	2.8	4.3	3.7	4.3	6.3	5.4	6.2	8.2	7.2	8.3	9.9	8.8	10.2	12.2	10.9	12.6
180	180.0	180.6	177.8	182.2	3.1	2.6	3.1	4.9	4.2	4.9	7.0	6.4	7.1	9.2	8.0	9.2	11.1	9.9	11.4	13.7	12.2	14.1
200	200.0	200.6	197.6	202.4	3.4	2.9	3.4	5.3	4.6	5.3	7.7	6.8	7.9	10.0	8.9	10.3	12.3	11.0.	12.7	15.2	13.6	15.7
225	225.0	225.7	222.3	227.7	3.9	3.3	3.9	6.0	5.2	6.0	8.6	7.6	8.8	11.2	10.0	11.5	13.9	12.4	14.3	17.1	15.3	17.6



















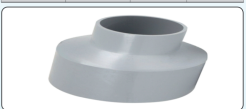
ELBOW								
Size (mm)	Size (Inch)	вох	M.R.P.					
40	11⁄4"	350	21.50					
50	11/2"	200	32.50					
63	2"	220	33.00					
75	21/2"	150	38.50					
90	3"	80	55.00					
110	4"	45	95.00					

TEE							
Size (mm)	Size (Inch)	вох	M.R.P.				
40	11⁄4"	200	30.50				
50	11/2"	125	44.00				
63	2"	110	41.50				
75	21/2"	75	50.50				
90	3"	50	67.00				
110	4"	28	125.00				

COUPLER				
Size (mm)	Size (Inch)	вох	M.R.P.	
40	11⁄4"	600	16.00	
50	1½"	300	21.00	
63	2"	200	32.00	
75	21/2"	120	44.50	
90	3"	100	48.50	
110	4"	80	69.50	







M.T.A.					
Size (mm) Size (Inch) BOX M.R.P.					
40	11⁄4"	200	20.00		
50	1½"	150	29.00		
63	2"	100	34.00		
75	21/2"	80	54.00		
90	3"	60	87.00		
110	4"	50	129.50		

F.T.A.						
Size (mm)	Size (mm) Size (Inch) BOX					
40	11⁄4"	150	21.50			
50	11/2"	100	29.50			
63	2"	100	46.00			
75	21/2"	70	67.50			
90	3"	40	105.50			
110	4"	30	169.00			

REDUCER					
Size (mm) Size (Inch) BOX M.R.P.					
3"x2"	84	48.50			
3"x2½	84	50.50			
4"x2"	120	70.00			
4"x2½	120	70.50			
4"x3"	120	72.00			
	Size (Inch) 3"x2" 3"x2½ 4"x2" 4"x2½	Size (Inch)         BOX           3"x2"         84           3"x2½         84           4"x2"         120           4"x2½         120			



F. I.A.				
Size (mm)	Size (mm) Size (Inch) BOX			
40	11⁄4"	150	21.50	
50	1½"	100	29.50	
63	2"	100	46.00	
75	21/2"	70	67.50	
90	3"	40	105.50	
110	4"	30	169.00	

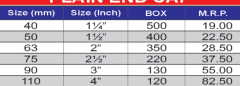


SHOE BAND					
Size (mm) Size (lnch) BOX M.R.P.					
40	_	-	-		
50	11/2"	225	23.00		
63	-	-	-		
75	21/2"	75	49.50		
90	3"	80	63.00		
110	4"	44	100.00		

PLAIN END CAP				
Size (mm)	Size (Inch)	вох	M.R.P.	
40	11⁄4"	500	19.00	
50	11/2"	400	22.50	
63	2"	350	28.50	
75	21/2"	220	37.50	
90	3"	130	55.00	
110	4"	120	82.50	

P-TRAP					
Size (mm) Size (Inch) BOX M.R.P.					
110x110	4"x4"	18	242		
125×110	4.5"x4"	18	253		





TITE	
VENT COM	

		Ì
100		



VEITI OOVE				
Size (mm)	Size (Inch)	вох	M.R.P.	
75	2½"	275	25.00	
110	4"	220	43.00	

NAHANI TRAP			
Size (mm)	Size (Inch)	вох	M.R.P.
110x75	4"x2½"	55	112.50
110x90	4"x3"	45	121.00
110x110	4"x4"	40	137.50

			$\overline{}$			
ELBOW ISI						
Size (mm)	KG	вох	M.R.P.			
40	6 KG.	350	21.50			
50	6 KG.	200	32.50			
63	6 KG.	220	38.50			
75	6 KG.	105	63.00			
90	6 KG.	60	104.50			
110	6 KG.	38	163.00			
140	6 KG.	16	333.00			
160	6 KG	12	442 00			



TEE ISI						
Size (mm)	KG	вох	M.R.P.			
40	6 KG.	200	30.50			
50	6 KG.	125	44.00			
63	6 KG.	110	64.00			
75	6 KG.	105	88.00			
90	6 KG.	45	128.00			
110	6 KG.	26	181.50			
140	6 KG.	12	425.00			
160	6 KG.	12	599.50			



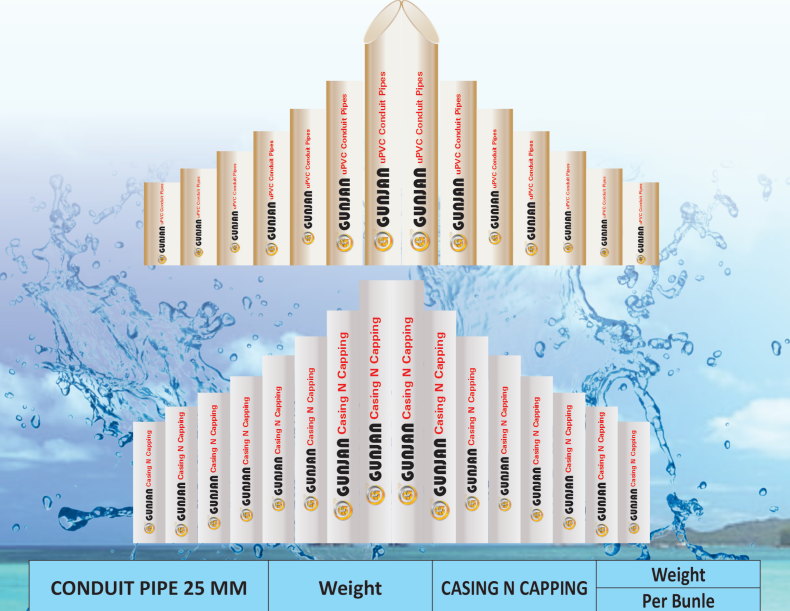








#### **Electric Conduit Pipes & Casing N Capping**



CONDUIT PIPE 25 MM	Weight
SUPERLIGHT	8.5 KG (25 PIPES)
LIGHT	10 KG (25 PIPES)
MEDIUM	12 KG (25 PIPES)
HEAVY	14 KG (25 PIPES)
SUPER HEAVY	16 KG (25 PIPES)



32x16









30 KG (100 PCS)





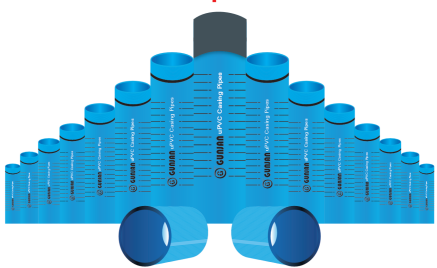








#### **Casing & Ribbed Screen Pipes**



#### Table 1 Dimensions of Shallow Well Casing (CS) Pipes

Nominal Diameter	Minimum Outs of P		Outside Diameter of Pipe at Any Point		Wall Thickness		Outside Diameter Over Connection
mm/inch	Min	Max	Min	Max	Min	Max	Max
150/6"	165.00	165.40	164.60	165.60	5.70	6.50	174.00
175/7"	200.00	200.50	199.60	200.60	7.00	7.80	211.00
200/8"	225.00	225.50	224.50	225.80	7.60	8.80	238.00

#### Table 2 Dimensions Medium Well Casing (CM) Pipes

Nominal Diameter	Minimum Outside Diameter of Pipe		Outside Diameter of Pipe at Any Point		Wall Thickness		Outside Diameter Over Connection
mm/inch	Min	Max	Min	Max	Min	Max	Max
35/1.1/4"	42.00	42.20	41.90	42.30	3.50	4.00	46
40/1.½"	48.00	48.20	47.90	48.30	3.50	4.00	52
50/2"	60.00	60.20	59.90	60.30	4.00	4.60	65
80/3"	88.00	88.30	87.90	88.40	4.00	4.60	94
100/4"	113.00	113.30	112.90	113.40	5.00	5.70	120
115/4.½"	125.00	125.30	124.90	125.40	5.00	5.70	132
125/5"	140.00	140.40	139.90	140.50	6.50	7.30	150
150/6"	165.00	165.40	164.60	165.60	7.50	8.50	178
175/7"	200.00	200.50	199.60	200.60	8.80	9.80	215
200/8"	225.00	225.50	224.50	225.80	10.0	11.20	243

#### Table 3 Dimensions Medium Well Screen (RMS) Pipes with Ribs

Nominal Mean Outside Diameter Out Diameter of Pipe			Outside Diameter of Pipe at Any Point		Vall ckness	Outside Diameter Over Connection	
mm/inch	Min	Max	M	ах	Min	Max	Max
35/1.1/4"	46.00	46.20	45.90	46.30	3.50	4.00	50
40/1.1/2"	52.00	52.00	52.90	52.30	3.50	4.00	56
50/2"	64.00	64.20	63.90	64.30	4.00	4.60	69
80/3"	92.00	92.30	91.80	92.40	4.00	4.70	98
100/4"	117.00	117.30	116.80	117.40	5.00	5.70	124
115/4.1/2"	129.00	129.30	128.80	128.40	5.00	5.70	136
125/5"	144.00	144.40	143.70	144.50	6.50	7.30	154
150/6"	169.00	169.40	168.60	169.60	7.50	8.50	182









#### GUNJAN Our Plastic Speaks Itself The Complete **Plumbing** Solution



SIDE HANDLE FLUSHING CISTERN

- Side Handle Single Flushing System

  1 Side Water Inlet Connection

- Single Flush Mechanism
   Easy installation, connection and fixing
   parts included.

#### **CISTERNS**



Model	MRP (Rs.) GST PAID
Silver	849.00



Model	MRP (Rs.) GST PAID
Gold	1049.00



Model	MRP (Rs.) GST PAID	
Pearl	1449.00	

#### **TOILET SEAT COVER**

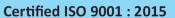


Model	MRP (Rs.) GST PAID	
Silver	499.00	



Model	MRP (Rs.) GST PAID		
Pearl	699.00		

- The above Prices are GST Paid.
- The above Prices are Ex-Factory AGRA (U.P.)





#### Pb







#### The Complete **Plumbing** Solution

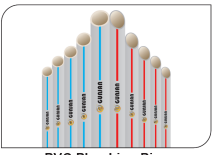


Sink	<b>Model Name</b>	Size	M.R.P (Rs.)
	Square	24X18X9	2199
	Square	16X18X8	1899
	Oval	24X18X9	1999
	Oval	16X18X8	1699



# GUNJAN

#### **Our Plastic Speaks Itself**



uPVC Plumbing Pipes



**Agri Pipes & Fittings** 



uPVC Column Pipes



Kitchen Sinks



Cistern



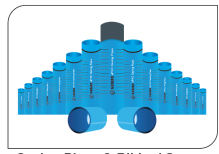
**Electric Conduit Pipes** 



**Casing & Capping** 



**Toilet Seat Covers** 



Casing Pipes & Ribbed Screen

uPVC Pipe & Fittings, Agri Pipe & Fittings, Casing Pipe Ribbed Screen pipes, Electric Conduit Pipes & Casing N Capping, uPVC Column Pipes, Cistern & Toilet Seat Cover, Kitchen Sinks.

**Manufacturing Unit:** 

### Gunjan Polyplast

**⊗** gunjanpolyplast@gmail.com **⊕** www.gunjanpolyplast.co.in Agra Uttar Pradesh -283126 **⑤** 7055333301,7055333302













Dealer / Distributor :