



DURABLE MATERIAL

## **ABOUT SCOTTO PIPE**

## We are here in Pipes Manufacturering with 7 + years of experience

We are reckoned as a leading Industrial Pipes Manufacturer and Supplier in India. Our comprehensive range of Industrial Pipes is widely acclaimed by the clients for their features such as high tensile strength, superior performance, sturdy construction, high resistance to corrosion and long functional life.

These Industrial Pipes are manufactured using high grade material and find application in various industries. Further, these pipes are made available at leading market prices and can be customized according to the requirement of the clients.

## **OUR ACHIEVEMENTS:**

ISO 9001-2000 status.
Export House status
Continues growth in export sales by providing:

- Cost effective high quality PVC Pipes and it's products
- Competitive Pricing
- New Product developments
- Innovations in production process.



## **Why Scotto**

#### An evolved strong vision and inspiring values

Our values have been woven around three major aspects which are evidently visible in all the activities performed by the company.



#### **Our Mission**

To work in accordance with the clients' requirement and exceed their expectations in terms of quality, cost control and time management.



#### **Our Vision**

To consistently deliver eco-friendly world class finishes in our interior design concepts, execute & complete all projects in such a way.



#### **Our Core Values**

we are dedicated to excellence, quality and value of money in order to match the expectations of our customers.



### **QUALITY ASSURANCE**

#### Sustainable Competitive Advantage

In accordance with the ISO standards, we have come up with world-class manufacturing facilities in our production unit. For making the pipes in accurate sizes, we use modern and fast performance machines in our unit. These machines perform at a rapid speed without interruptions. Thus, we are able to meet our bulk demands without much hassle. Our production unit is ungradable and hence we replace the outdated machines with the new ones, as per the requirements. The production experts make optimum use of modern machines to meet the production targets. Maintenance, oiling of machines and cleanliness are rigorously checked for by our experts. on which our range is inspected are as follows:-



Resistance against scratch



Finish



Durability



Texture Color



Design

#### Sustainable Competitive Advantage

Tensile strength is, to be put into simple terms, the maximum amount of weight that can be placed on something before it breaks or loses its original shape. PVC pipe tensile strength can be measured by hanging weight from the pipe until it bends or cracks.

This pipe is best suited for drainage, irrigation, and other cold water systems. Schedule 40 PVC pipe is strong, rigid, and can handle pressure applications. For jobs that require a higher pressurization though, schedule 80 pipe is better suited

## **OUR QUALITY CERTIFICATES**

The positive distinction within the World Inspiring of Success and Connections of People and Organizations.







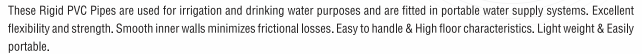




## **RIGID PVC**

PVC pipes are commonly used for manufacturing sewage pipes, water mains and irrigation. Possessing very long-lasting properties, PVC pipes are easy to install, lightweight, strong, durable and easily recyclable, making them cost-efficient and sustainable

- · Watertight Joints
- · Design Versatility
- Coefficient of Friction
- Flame Resistance
- Safe Material



Range: 20-200 mm (As per client requirement)



## WEIGHT LIST I.S.I RIGID P.V.C PIPE 6 METERS

NO	O.D.MM	2.5 KG	4 KG	6 KG	10 KG
01	63 MM		2 .800	4 .000	6 .000
02	75 MM		4 .000	5 .500	8 .600
03	90 MM		5 .500	8 .000	12 .300
04	110 MM	5 .500	7 .900	11 .200	18 .600
05	140 MM	8 .500	13 .200	18 .800	29 .900
06	160 MM	11 .300	17 .500	24 .200	38 .700
07	180 MM	13 .500	21 .200	30 .300	47 .700
08	200 MM	16 .700	27 .300	38 .800	61 .000



## WEIGHT LIST COMMERCIAL RIGID PVC PIPES 20 MM TO 200 MM 6 METERS

SIZE	4 KG	6 KG	10 KG	SUPAR
20 MM-0II"				1
25 MM-0III"				1 .400
32 MM-1"				1 .800
40 MM-1I"				2
50 MM-1II"				3
63 MM-2"		2 .800	4	
75 MM-2II"		3 .800	5 .300	
90 MM-3"	3 .800	5	7	
110 MM-4"	5 .500	6 .800	9	
140 MM-5"	8 .500	10 .500	13 .200	
160 MM-6"	11 .300	13 .200	17	
180 MM-7"	18	20	30	
200 MM-8"	20	22	34	



## **UPVC**

Unplasticized polyvinyl chloride, a rigid, chemically resistant form of PVC used for pipework, window frames, and other structures. 'The property has many extra features such as private rear garden with a low maintenance exterior, gas fired central heating, uPVC double glazing windows throughout, etc.

- Chemical resistance
- Reduced Failures and Blockages in Wastewater Pipelines
- · Smooth bore allows high flow rates for water transfer
- Long service life
- Lower cost
- · Tree Root Intrusion Resistance

Cold water Distribution system for bathrooms, washing places, kitchens, toilets and gardens in residential blocks, offices, commercial complex, factories, laboratories, as well as bus stands, airports, railways, hotels and hospitals. These pipe is ideal replacement for galvanised iron pipe system for cold water application. Distribution of clean and hygenic water. Ensures higher & smooth flow tube-well connections. Corrosion free.

Range: 1/2 " to 4 " inch

## WEIGHT LIST UPVC PLUMBING PIPE 6 METERS

SIZE	1/2"	3/4"	1"	1 1/4"	1 1/2"	2
SCHD-40	1.5	2	3	4	6	7
SCHD-80	1.8	2.8	3.8	5	7	8



## **GARDEN PIPES**

PVC Garden Hose Pipe that presented by us is designed to facilitate transferring water from taps, tanks to gardens. This type of pipe has great flexible, leak-proof construction, excellent pressure resistance, and longer performance life, as it has been manufactured with A-one technique using graded polyvinyl chloride granules in complete line with quality standards laid by plastic industry. Widely demanded in homes, bungalows, hotels, hospitals etc.PVC Garden Hose Pipe comes varied length, thickness, and color to select from.

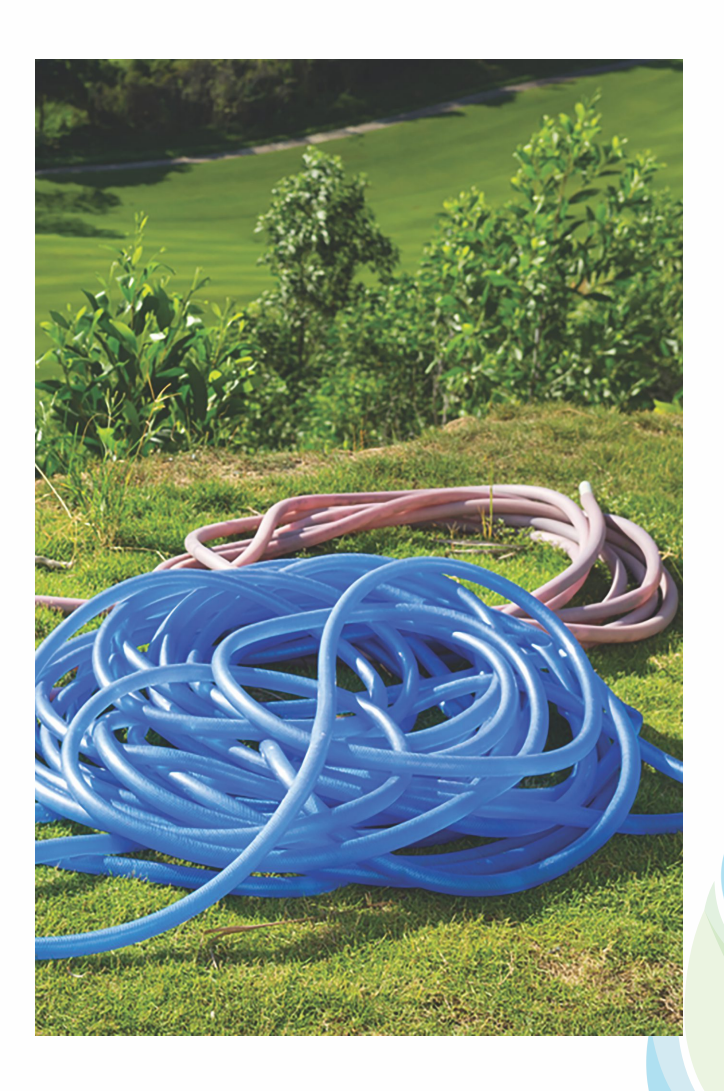
- Flexible
- · Chemical Resistant
- Shockproof
- Attractive & Safe Packing

Our company is the foremost for offering PVC Flexible Garden Pipe to the clients. These products are carefully manufactured under the strict vigilance of our proficient by utilizing fine quality raw material and cutting edge technology

we Making Diffrent types of Garden Pipes Like Flexible Garden Pipe, White Flexible Garden Pipe, Transparent PVC Garden Pipe, Virgin Zebra Garden Pipe, Braided Garden Hose, Transparent Garden Pipe

Range: 1/2 " to 2 " inch





## WEIGHT LIST HEAVY METALLIC PIPE

Size in Inch (mm)	Approx Wt. in Kg.	Wall Thicknes
5 AANI (8mm)	3.6 to 4	3 mm
6 AANI (9mm)	3.6 to 4	3 mm
0.50" (12mm)	3.7 to 4	3 mm
0.62" (15mm)	4.7 to 5.1	3 mm
0.75" (20mm)	6.70 to 7.3	3.5 mm
1.00" (25mm)	9.5 to 10.5	3.5 mm
1.25" (32mm)	17.5 to 18.5	4.00 mm



## WEIGHT LIST IMPORTED PIPE

Size in Inch (mm)	Approx Wt. in Kg.	Wall Thicknes
0.75" (20mm)	7 to 7.5	3 mm
1.00" (25mm)	9.5 to 10	3 mm

## WEIGHT LIST PETROL PIPE

Size in Inch (mm)	Approx Wt. in Kg.	Wall Thicknes
4 AANI (5.5mm)	1.5 to 1.7	2 mm
5 AANI (8mm)	2.5 to 2.8	2.5 mm
6 AANI (9mm)	2.5 to 2.8	2.5 mm
0.50" (12mm)	2.7 to 3.2	2.5 mm
0.62" (15mm)	3.7 to 4.2	2.5 mm

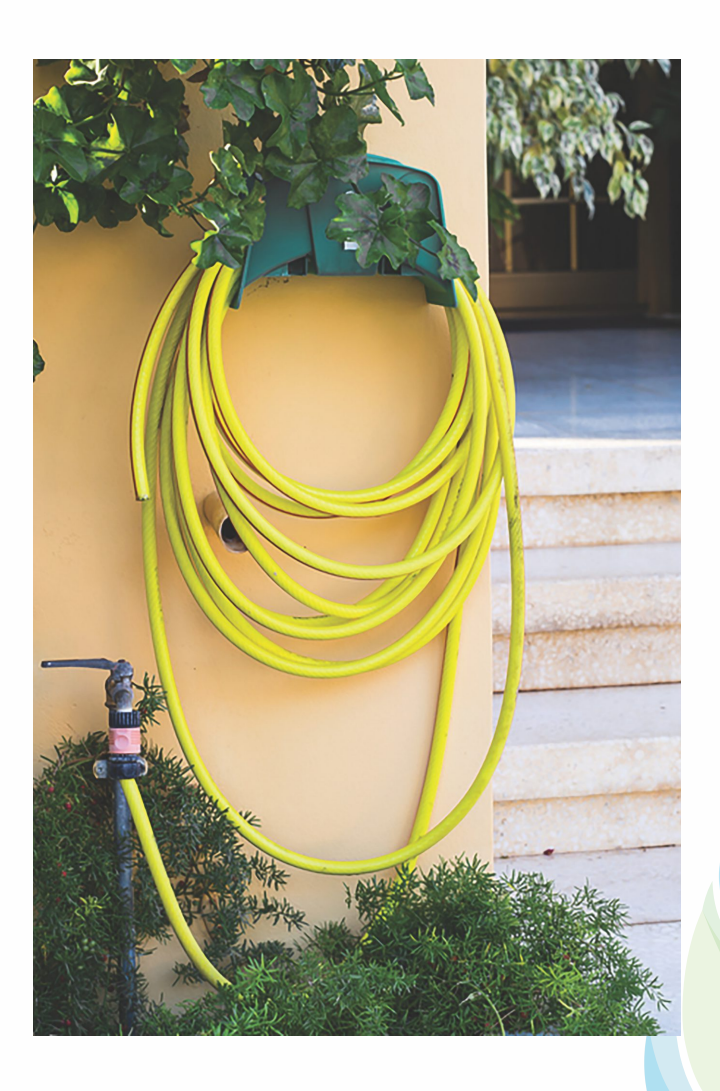


# WEIGHT LIST ZIBRA PIPE

Size in Inch (mm)	Approx Wt. in Kg.	Wall Thicknes
0.75" (20mm)	5 to 5.3	2 mm
1.00" (25mm)	7 to 7.6	2 mm

# WEIGHT LIST COLOUR TRANSPARENT

Size in Inch (mm)	Approx Wt. in Kg.	Wall Thicknes
0.75" (20mm)	5 to 5.5	2 mm
1.00" (25mm)	7 to 7.6	2 mm



# WEIGHT LIST SCOTTO GARDEN PIPE

Size in Inch (mm)	Approx Wt. in Kg.	Wall Thicknes
0.75" (20mm)	5 to 5.5	2 mm
1.00" (25mm)	7 to 7.6	2 mm

# WEIGHT LIST SCOTTO PETROL PIPE

Size in Inch (mm)	Approx Wt. in Kg.	Wall Thicknes
0.75" (20mm)	5 to 5.3	2 mm
1.00" (25mm)	7 to 7.6	2 mm
1.25" (32 mm)	11.5 to 12.5	3.25 mm
1.50" (38 mm)	17 to 18	3.25 mm





**SUCTION PIPES** 

We are devoted towards Manufacturing and Exporting the qualitative range of PVC Suction Hose Pipe. The offered pipe are well-manufactured by our highly experienced professionals using the best quality PVC & other material and modern techniques. The provided pipes are available in various specifications and highly appreciated for their features such as durability, high strength, impeccable finish, heat resistance, etc. Moreover, we offer these pipes to our esteemed clients at most competitive prices.

- · Chemical Resistant
- · Smooth bore allows high flow rates for water transfer
- · Long service life
- Design Versatility

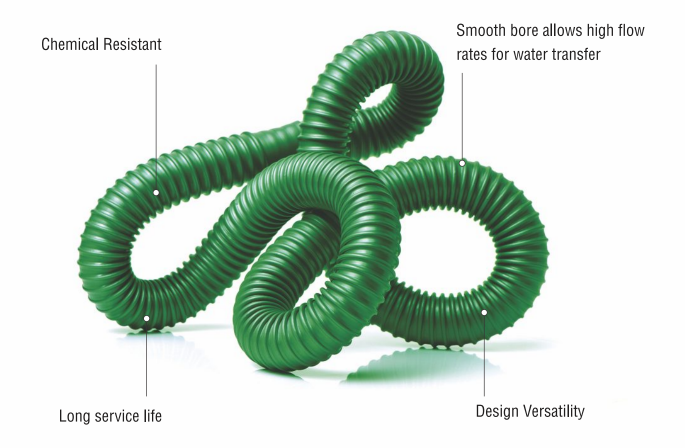
Our highly skilled professionals manufacture this pipe from optimum quality basic material and progressive technology in line with defined industry parameters. Before its final dispatch, the offered pipe is thoroughly checked by our quality controllers against various quality parameters. Our respected patrons can avail pipe at an affordable price as per their specific requirements.

Range: 1/2 " to 4 " inch



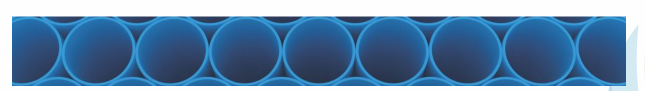
#### WEIGHT LIST HEAVY DUTY SUCTION HOSE PIPE

SI	ZE	Wall Thickness	Weight	Length	Pressure	e @ 30° C
inch	mm	( mm )		( meter )	Working kg./cm²	Bursting kg./cm <sup>2</sup>
0.75	20	2.00	6.25 to 6.75 kg	30	7.00	24.00
1.00	25	2.15	8.00 to 8.50 kg	30	7.00	23.00
1.25	32	2.20	10.50 to 11.50 kg	30	7.00	21.00
1.50	40	2.45	14.00 to 15.00 kg	30	6.50	20.00
1.75	45	2.80	19.00 to 21.00 kg	30	6.50	20.00
2.00	50	3.10	21.00 to 24.00 kg	30	5.00	16.00
2.25	57	3.30	27.00 to 30.00 kg	30	5.00	16.00
2.50	65	3.40	31.00 to 34.00 kg	30	4.00	16.00
3.00	75	3.65	40.00 to 45.00 kg	30	4.00	16.00
3.50	90	3.90	52.00 to 57.00 kg	30	4.00	16.00
4.00	100	5.25	73.00 to 65.00 kg	30	3.50	15.00
5.00	125	7.00	55.00 to 65.00 kg	15	3.50	11.00
6.00	150	7.00	90.00 to 105.00 kg	15	3.50	10.00



## WEIGHT LIST MEDIUM QUALITY SUCTION HOSE PIPE

SI	ZE	Weight	Length	Pressure	e @ 30°C
inch	mm	weigiit	( meter )	Working kg./cm <sup>2</sup>	Bursting kg./cm²
0.75	20	5.75 to 6.00 kg	30	6.50	23.00
1.00	25	7.00 to 7.50 kg	30	6.50	22.00
1.25	32	7.50 to 10.00 kg	30	6.50	20.00
1.50	40	11.00 to 14.00 kg	30	6.00	19.00
1.75	45	17.00 to 20.00 kg	30	6.00	19.00
2.00	50	14.00 to 21.00 kg	30	4.50	14.00
2.25	57	26.00 to 28.00 kg	30	4.50	14.00
2.50	65	27.00 to 32.00 kg	30	3.50	14.00
3.00	75	37.00 to 40.00 kg	30	3.50	14.00
3.50	90	49.00 to 52.00 kg	30	3.50	14.00
4.00	100	68.00 to 71.00 kg	30	2.50	13.00
5.00	125	55.00 to 58.00 kg	15	2.50	10.00
6.00	150	80.00 to 100.00 kg	15	2.50	9.00







# **Providing High-Performance Services For Multiple Infrastructure & Facilities**

Empowered with the most appropriate infrastructure, we enjoy technological advantage with our well-equipped manufacturing unit as well as an on-site laboratory.

Our sophisticated manufacturing unit is complacent with a number of hi-tech machineries as well as equipments including Plastic Extrusion Plant, Injection Molding Plant and relevant quality testing equipments as per different standard requirements. Besides, our adequate storage capacity enables us in executing a large volume of bulk orders within a particular time frame. Consequently, we are reckoned among the most credible Manufacturers in our domain.

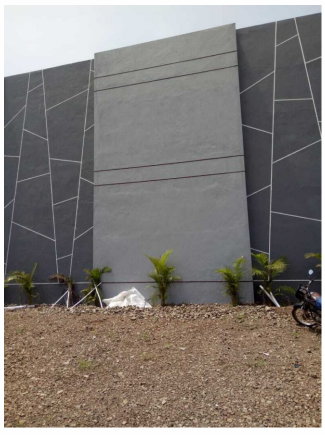
Some of the important Machines used by us in meeting the production demands include

- Pipe extrusion
- · Hand cutting machines
- Injection molding
- · Fitting machines

## Infrastructure









## Siddhivinayak PVC LLP

Survey No 70 Paiki , Plot No. 2 , Gala-Gungan Chokdi , 8-A , Kandla National Highway , Morbi 363642 (Guj.) INDIA.

+91 99791 30050 siddhivinayakpvcllp@gmail.com www.scottopipes.com



