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ASTRAL uPVC BORE-WELL COLUMN PIPES FOR SUBMERSIBLE PUMPS





ASTRAL STRONG, BECOMES **SUPER STRONG!**

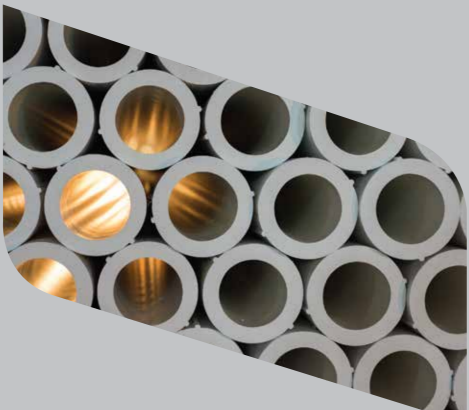
THE CONSUMERS' SUPERBRANDS EDITION 2016-17 HAS AWARDED US THE STATUS OF A SUPERBRAND.

The 'Consumers Superbrands Edition 2016-17' awarded Astral Pipes the status of a Superbrand. This comes in the light of the unique benefits that Astral has been providing to the consumers through its superior products and services over the competitors. So let us work even harder as a Superbrand that has been constantly redefining the standard of the Indian Plumbing Industry.



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ABOUT ASTRAL

Established in 1996 with the aim to manufacture best-in-globe plastic piping systems, Astral Pipes fulfils emerging piping needs of millions of houses and adds extra mileage to India's developing real estate fraternity with the hallmark of unbeaten quality and innovative piping solutions. Keeping itself ahead of technology curve, Astral has always been a front runner in the piping category by bringing innovation and getting rid of old, primitive and ineffective plumbing methods. Bringing CPVC in India and pioneering in this technology, have set Astral apart and enabled it to obtain NSF approval for its CPVC pipes and fittings. Astral went beyond category codes by launching many industry firsts, like launching India's first lead-free uPVC pipes for plumbing as well as for stream water, just to name a few.

Astral Pipes offers the widest product range across this category when it comes to product applications. Astral Pipes is equipped with production facilities at Santej and Dholka in Gujarat, Hosur in Tamil Nadu and Ghilot in Rajasthan to manufacture plumbing systems, drainage systems, agriculture systems, fire sprinkler piping systems, industrial piping and electrical conduit pipes with all kinds of necessary fittings.

Astral Pipes has recently acquired Rex Polyextrusion Pvt. Ltd. which enables to expand its product range in terms of offering corrugated piping for drainage and cables, polyolefin cable channels, sewage treatment plants, plastic sheathing ducts, suction hoses, telecommunication PLB ducts and sub-surface drainage systems. This range helps Astral to establish a strong foothold in infrastructure and agriculture sector in the constantly evolving business of piping.

In 2014, Astral forayed into the adhesives category by acquiring UK-based Seal It Services Ltd. and Kanpur based Resinova Chemie Ltd. which manufacture adhesives, sealants and construction chemicals. With five manufacturing facilities now in this business segment, Astral has strengthened its presence in the category and made rapid inroads.

Brand Astral stands for innovation and for setting new trends in the piping industry. Bringing newer piping technologies and continuous innovation in existing as well as new products have been the focal point at Astral. This special emphasis helps the brand set the bar higher and lead amongst others by example. Astral is also known for its compromise-free quality and exceeds consumer's expectations. Right from introducing new piping technologies to innovative brand communications in the category, Astral's brand mission has been to maintain and grow a commanding presence in the minds of customers and to deliver promised values consistently.









PRODUCT PORTFOLIO

Being the first company to introduce CPVC and lead free UPVC pipes and fittings in India, Astral has extended the horizon of the Indian plumbing industry. With the highest certifications awarded, such as ISI, ISO, IAPMO and NSF.

We have also come up with SWR and Under Ground Piping system. Astral's Bore-Well Column Pipes are the first ones with lead free UPVC material for Submersible Pumps. All these upmarket products are brought from production Gujarat, Rajasthan, Tamil Nadu and warehousing facilities across PAN India.

We have also introduced electrical conduit pipes WireGuard and support system of clamps and hangers recently.



PLUMBING



INDUSTRIAL



DRAINAGE



FIRE PROTECTION



AGRICULTURE



ELECTRICAL CONDUIT



ANCILLARY







BRANCHES & DEPOTS

ASTRAL has marketing network of more than 800 distributors and 25,000 dealers spread all over India with branch offices at Mumbai, Pune, Delhi, Bengaluru, Chennai, Hyderabad, Jaipur, Indore, Lucknow, Kolkata and Kochi apart from that ASTRAL has its own warehouses at Mumbai, Pune, Jaipur, Varanasi, Bengaluru, Coimbatore, Hyderabad, Vijaywada, Ghaziabad, Kolhapur, Nagpur and Indore to deliver the material as quick as possible. More than 300 techno marketing professionals and administrative personnel are on the board to co-ordinate with architects, plumbing contractors and plumbers to utilize the best plumbing techniques and to get the best from the product.

ASTRAL BORE-WELL® LEAD FREE UPVC COLUMN PIPES

INNOVATIONS & RECOGNITIONS

Astral has been the first company to bring piping innovations in India

- First to introduce CPVC piping system in India (1999)
- First to launch lead free uPVC piping system in India (2004)
- Corp Excel- National SME Excellence Award (2006)
- First to get NSF Certification for CPVC piping system in India (2007)
- First to launch lead free uPVC column pipes in India (2012)
- Enterprising Entrepreneur of the year 2012-13
- Business Standard Star SME of the year (2013)
- Inc. India Innovative 100 for Smart Innovation under category of "Technology" (2013)
- India's Most Promising Brand Award (2014)
- Value Creator Award during the first ever Fortune India Next 500 (2015)
- India's Most Trusted Brand Award (2015)
- India's Most Trusted Pipe Brand Award (2016)
- ET Inspiring Business Leaders of India Award (2016)
- Fortune India 500 Company (2016)
- Consumer Validated Superbrands India (2017)
- India's Most Consumer-Focused Brands (2018)





BUSINESS PARTNERS

SEKISUI

SEKISUI INC. was established in 1947 in order to run general plastic business in Japan. In 1948 changed the company name to SEKISUI CHEMICAL CO. LTD. SEKISUI began producing CPVC some 40 years ago in 1974. Its CPVC is high-quality, stable product achieved as a result of the sophisticated technologies and quality controls that SEKISUI has accumulated over that long history.



SPEARS® broad product line offers a complete selection of 1/8" through 12" injection molded fittings and fabricated fittings through 48", many specialty products, and a full complement of manual and mechanically actuated thermoplastic valves in a variety of types, sizes, and configurations.



IPS Corporation was the first company to produce a reliable cement for use with PVC and CPVC pipe and fittings. IPS products are recognized for their labor saving efficiency and convenience.

SUBSIDIARIES



Resinova manufactures a diversified range of adhesives, sealants, putties and construction aids. Our products are mostly pioneering efforts where advantages has been taken of our knowledge of different chemistries such as epoxy, silicones, acrylics, cyanoacrylates, UV care, PVA etc. Our products stand for quality and reliability and are marketed through a network of about more than 2000 distributors and 4,50,000 dealers across the country.



For almost two decades, Bond It has been a manufacturer of high performance, high quality building chemicals such as sealants, adhesives, grouts, cleaners, expanding foams, fillers, decorating sundries, landscaping products and other similar products.



Seal IT Services Limited, a UK based subsidiary of the Astral Poly Technik Ltd. has entered into U.S. market by acquiring silicone tape business of Rowe Industries Inc., USA.

SOME OF OUR PRESTIGIOUS CLIENTS

Academic Institutes

IIM, Ahmedabad SRM University GRD Academy, Ludhiana Allen Carrier Institute Delhi Public School

Commercial Complexes

Crystal Mall
British High Commission, New Delhi
USA Embassy
The Canadian Embassy

Construction Houses

Hiranandani TATA Housing Lodha Kalpataru Adani Godrej

Corporate Houses

Wipro
Indian Oil
TCS
Nokia
Infosys
Prestige Group
Sundram Finance Limited – Chennai

Hospitals

Wockhardt Hospitals
Aditya Birla Memorial Hospital
Columbia Asia Hospital, Calicut
Tata Memorial Cancer Hospital
Kailash Cancer Hospital & Research Centre

Hotels

The Oberoi, New Delhi
Taj Hotels, Resorts And Palaces
Le Meridien
Courtyard Marriott
Hayatt Hotel
Hotel Taj – Vijaywada
Imperial - New Delhi
ITC Sonar
J W Marriot

Industries

Cadila Pharmaceuticals
Essar Steel
Grasim - Aditya Birla Group
TISCO
L&T
Reliance
NTPC

Resorts & Clubs

Holiday Inn, Hotel – Resorts Radhika Beach Resort KTDC Resorts Prakruti Resort Gupta Resort Pvt Ltd Fort Radison Rajpath Club - Ahmedabad







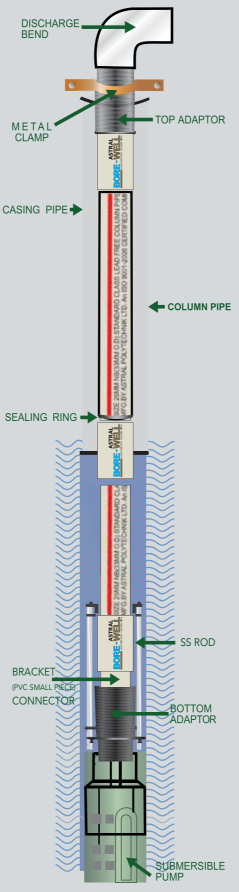
INTRODUCTION - ASTRAL BORE-WELL

We are proud to introduce ASTRAL BORE-WELL; the "Lead Free" and "Heavy Metal free" uPVC Column pipes in Indian Market which is 100% safe for drinking water, commercial and agricultural applications.

This 'Lead-free' attribute of ASTRAL BORE-WELL column Pipes help in delivering clean and non-toxic water from the source. ASTRAL BORE-WELL column Pipes are available in 1" (33 mm OD) to 5" (140 mm OD) with different class like V4 Bell End, V4, ECO Medium, Medium, Crystal, Standard, Heavy, Double Heavy and Super Heavy with all standard accessories like Top-Bottom Adaptor Sets, Pump Guards, Lowering Jigs etc. As the full line manufacturer of CPVC & uPVC piping system for agriculture, residential and industrial applications, ASTRAL® can be your one stop source for all the plastic piping required for lifetime piping solutions.



COLUMN PIPES SIZES



AVAILABLE SIZE:

1" (25 mm) : V4 Bell End, V4, Medium Bell End, Medium, Crystal, Standard

1 $\frac{1}{4}$ " (32 mm) : V4 Bell End, V4, Medium, Crystal, Standard, Heavy, Super Heavy

1 ½" (40 mm): V4 Bell End, V4, Medium, Standard, Heavy, Super Heavy 2" (50 mm): Eco Medium, Medium, Crystal, Standard, Heavy, Super Heavy

2 1/4" (50 mm) : Super Heavy

2 ½" (65 mm) : Medium, Standard, Heavy, Super Heavy 3" (80 mm) : Medium, Standard, Heavy, Super Heavy

3 ½" (90 mm) : Double Heavy

4" (100mm) : Medium, Standard, Heavy, Super Heavy

5" (140 mm) : Standard, Heavy, Super Heavy

SHORTLY INTRODUCING:

6" (165 mm) : Heavy

FIELD OF APPLICATIONS

Water rising for submersible pump, domestic and industrial applications. Ideally suitable for long term use in salty, sandy and chemically aggressive water.

COLOR CODING OF PIPES

Class of Pipe	Printing Color
V4, V4 Bell End	Violet
Eco Medium	Violet
Medium	Green
Crystal	Orange
Standard	Red
Heavy	Blue
Double Heavy	Black
Super Heavy	Black





WHY UPVC FOR COLUMN PIPES?

For many years, Metal pipes have been used with submersible pumps to get the water from ground. These pipes are corroded and scaled in their life span and giving troubles to the owner in terms of quantity of water and also the pumping cost. PVC has excellent chemical and corrosion resistance to a broad range of fluids. So PVC can give trouble free service for many years. Secondly, among all thermoplastics also, PVC is the material which can be compounded and modify keeping in the mind of special characteristics required for pipes to be used with submersible pumps. This versatility is not observed with other thermoplastics like Polyethylene (PE). Hence PVC contributes to major usage as piping material globally.

WHY ASTRAL BOREWELL COLUMN PIPES?

ASTRAL BORE-WELL column pipes have been developed as a result of ASTRAL's constant endeavor to develop superior yet economical piping solution for submersible pumps. The compound has been developed at ASTRAL's R & D lab after many trials and research with the help of Japanese technology. ASTRAL's expertise in introducing better compound in Indian Market, comes handy yet another time while introducing completely Eco Friendly – lead and heavy metal free – uPVC column pipes.

The raw materials for the pipe get processed in state of the art machinery contributing to the finest pipe quality with most accurate dimensions. The Pipes then are threaded in high tech CNC machines which are very essential for better performance of column pipes. The thread geometry is designed in such a way that it gives highest strength against vertical column load as well as the pressure developed due to pump operation.

SQUARE THREADS

Unique square threads made on CNC machines provide sufficient grip and additional strength against tensile load. Thus the joint becomes fairly strong with sufficient factor of safety to take care of load of entire assembly with pump weight. These specially designed threads also lead to easy fitment.

THIN AND THICK PROCESS

The pipe ends are given special effect of additional wall thickness by using Thin & Thick process to compensate the strength and load bearing capacity caused due to threading of pipes. The effect of Thin & Thick is given to all sizes considering the working conditions & load factor.

EPDM 'O' RING

Specially designed 'O' rings provided on the threads make the joints watertight and absorb pump vibrations. These rings are made from EPDM (Ethylene Propylene Diene Monomer) rubber which is the most suitable for drinking water option.

LEAD-FREE & HEAVY-METAL FREE COMPOUND

ASTRAL BORE-WELL column pipes have been manufactured using Lead-free and Heavy Metal-free compound – in other words, ASTRAL BORE-WELL column pipes are completely Eco Friendly. Pipes will not pollute the ground water and will keep it safe from leaching of carcinogenic material like Lead.



ASTRAL BORE-WELL column pipes are manufactured from "HEAVY METAL FREE" uPVC compound which especially developed by using "JAPANESE TECHNOLOGY" to sustain best column loads, pressure and also can withstand the high impacts during handling, storage and installation. Due to this special compound the TENSILE property of pipe increases which is being tested rigorously using modern testing equipment.

DOUBLE STUD PIN LOCKING SYSTEM

Every pipe is fitted with coupler having "Double SS Stud Pin Lock" a unique system developed by ASTRAL® which ensures that during installation, application or removal of system, the coupler will never detached from the pipe. ASTRAL® is the only company in India giving double locking system which gives highest safety and reliability of the system.

PIPES & COUPLERS JOINT WITH SPECIAL COMPOUND

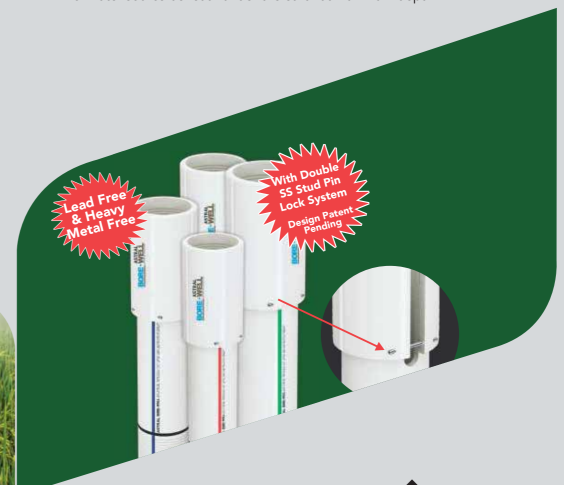
Apart from stud pin lock system, pipes and couplers are joined with special joining compound which makes lifetime permanent joint without affecting the thread dimensional stability in longer service life.

ANNEALING ON PIPES

Every pipe is annealed during manufacturing which is a very special technique developed by ASTRAL®. This really enhances the mechanical properties of pipes making sure that the pipes will perform best during application.

100% HYGIENIC / SAFE FOR DRINKING WATER

Supply of drinking water is 100% hygienic and safe as being pumped through ASTRAL uPVC Column pipes manufactured from special HEAVY METAL FREE compound right from the origin of water source beneath under the earth at maximum depth.







ADVANTAGES OF LEAD FREE COLUMN PIPES

Lead is a metal with no known biological benefit to humans. Too much lead can damage various systems of the body including the nerves and reproductive systems and the kidneys and it can cause high blood pressure and anemia. Lead accumulates in the bones and lead poisoning may be diagnosed from a blue line around the gums. Lead is especially harmful to the developing brains of fetuses and young children and to pregnant women. Lead interferes with the metabolism of calcium and Vitamin D. High blood lead levels in children can cause consequences which may be irreversible including learning disabilities, behavioral problems and mental retardation. At very high levels, lead can cause convulsion, coma and death. Lead can be dissolved in water when lead pipes are used for transportation of water. So use of such pipes may be harmful to human being. Hence lead free piping system is most favoured for potable water transportation.

EFFECTS OF LEAD

- · Exposure to lead during childhood can cause intellectual disabilities
- · Lead exposure is estimated to account for 1,43,000 deaths per year
- · Lead stored in bones may be remobilized into the blood during pregnancy, thus exposing the fetus
- · At high levels of exposure, lead attacks the brain & central nervous system causing coma, convulsion and even death





QUALITY CONTROL PROCEDURE AT ASTRAL

The pipe and couplers manufactured at Astral, follow a stringent quality control process before being rolled out to the market, in order to supply a defect free system to its users.

Test Standard
Short Term As per IS 4985

Hydrostatic Pressure Test

Impact Strength As per IS 4985 Testing done at 6 to 20 times greater than specifications

Tensile Strength As per IS 12818

Joint Pressure Test As per IS 12235 should be one or two times of working pressure

(Depending on size)

Density As per IS 12818 between 1.40 -1.43 g/cm³

Ultimate Breaking Load As Per ASTRAL SPECIFICATION

on Complete Assembly
Flattening Test

As per I

Flattening Test As per IS 12235 Izod Impact Test As per ASTM D256 Resistance to As per IS 12235

Dichloromethane





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TECHNICAL CHART FOR ASTRAL BORE-WELL COLUMN PIPES

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Aenx	LAL BORE	WHILE -		

Nominal	Nominal	Product	Product	Std.	Stripe	١	Wall Thick	cness (mm	1)	Average Outside	Length of Thick	Nominal	Ultimate	Safe Pulling	Safe Allowable	Safe Total
Size	Diameter (mm)	Code	Description	Pkg.	Colour	End	Side	Middle/B	arrel Side	Diameter (OD)	Portion at Both Side	Effective	Breaking Load	Load with Chain Pulley	Hydrostatic	Pump Delivery Head
(inch)	(mm)					Min	Max	Min	Max	(mm)	(mm)	Length (tolerance) (mm)	(Kg)	(Kg)	Pressure (Kg/cm²)	(m)
		M071260303	V4 Bell End (12.5 kg/cm²)	25	Violet	3.3	3.6	1.6	1.7		150-150	3000 (+10)	800	400	12.5	125
		M071110303	V4 (12.5 kg/cm²)	25	Violet	3.3	3.6	1.6	1.7		150-150	3000 (+10)	800	400	12.5	125
1	25	M071330303	Medium Bell End (15 kg/cm²)	25	Green	3.7	3.9	1.9	2.0	33.0 ± 0.10	150-150	3000 (+10)	1050	620	15	150
'	25	M071120303	Medium (16 kg/cm²)	25	Green	3.9	4.1	1.9	2.1	33.0 ± 0.10	200-200	3000 (+10)	1050	620	16	160
		M071300303	Crystal (21 kg/cm²)	25	Orange	3.6	4.0	2.5	3.0		200-200	3000 (+10)	1250	740	21	210
		M071130303	Standard (30 kg/cm²)	25	Red	5.0	5.5	3.2	3.5		200-200	3000 (+10)	1700	1250	30	300
		M071260304	V4 Bell End (12.5 kg/cm²)	25	Violet	4.1	4.3	2.0	2.2		150-150	3000 (+10)	1340	740	12.5	125
		M071110304	V4 (12.5 kg/cm²)	25	Violet	4.1	4.3	2.0	2.2		150-150	3000 (+10)	1340	740	12.5	125
		M071120304	Medium (15 kg/cm²)	25	Green	4.8	5.0	2.8	3.0		150-150	3000 (+10)	2000	1150	15	150
1 1/4	32	M071300304	Crystal (21 kg/cm²)	25	Orange	5.2	5.6	2.9	3.1	42.0 ± 0.10	200-200	3000 (+10)	2100	1210	21	210
		M071130304	Standard (25 kg/cm²)	20	Red	6.3	6.5	4.1	4.3		200-200	3000 (+10)	2600	1500	25	250
		M071140304	Heavy (35 kg/cm²)	15	Blue	6.5	6.7	4.7	4.8		200-200	3000 (+10)	3100	1550	35	350
		M071150304	Super Heavy (40 kg/cm²)	15	Black	7.6	8.0	5.5	6.0		200-200	3000 (+10)	3150	1850	40	400
		M071260305	V4 Bell End (12.5 kg/cm²)	25	Violet	4.7	4.9	2.4	2.5		150-150	3000 (+10)	1760	970	12.5	125
		M071110305	V4 (12.5 kg/cm²)	25	Violet	4.7	4.9	2.4	2.5	48.0 ± 0.10	150-150	3000 (+10)	1760	970	12.5	125
1 ½	40	M071120305	Medium (15 kg/cm²)	25	Green	5.2	5.5	3.5	3.8		150-150	3000 (+10)	2400	1250	15	150
. /2		M071130305	Standard (26 kg/cm²)	20	Red	6.1	6.3	4.0	4.2		200-200	3000 (+10)	3000	1700	26	260
		M071140305	Heavy (35 kg/cm²)	15	Blue	7.4	7.6	5.2	5.6		200-200	3000 (+10)	4000	2000	35	350
		M071150305	Super Heavy (40 kg/cm²)	15	Black	8.5	8.7	6.0	6.3		200-200	3000 (+10)	4100	2350	40	400
		M071110306	Eco Medium (8 kg/cm²)	15	Violet	4.2	4.3	2.1	2.2		150-150	3000 (+10)	2150	1180	8	80
		M071120306	Medium (13 kg/cm²)	15	Green	4.8	5.3	2.6	2.8	60.0 ± 0.13	150-150	3000 (+10)	2900	1550	13	130
2	50	M071300306	Crystal (17 kg/cm²)	15	Orange	5.6	5.8	3.4	3.6		200-200	3000 (+10)	3200	1870	17	170
	50	M071130306	Standard (20 kg/cm²)	15	Red	6.4	6.7	3.9	4.1		200-200	3000 (+10)	3800	2100	20	200
		M071140306	Heavy (27 kg/cm²)	10	Blue	7.8	8.0	5.3	5.5		250-250	3000 (+10)	5000	3030	27	270
		M071150306	Super Heavy (35 kg/cm²)	10	Black	9.3	9.5	6.8	7.0		250-250	3000 (+10)	5600	3500	35	350
2 1/4	50 PLUS	M071150314	Super Heavy (35 kg/cm²)	07	Black	8.7	9.1	6.4	6.7	62.85 ± 0.15	250-250	3000 (+10)	7600	4200	35	350
		M071120307	Medium (10 kg/cm²)	10	Green	4.6	4.8	2.7	2.9		200-200	3000 (+10)	3550	1930	10	100
2 ½	65	M071130307	Standard (16 kg/cm²)	10	Red	6.5	6.7	4.1	4.4	75.2 ± 0.13	200-200	3000 (+10)	5300	2860	16	160
2 /2	00	M071140307	Heavy (26 kg/cm²)	07	Blue	9.0	9.5	6.5	6.9	70.2 = 0.10	250-250	3000 (+10)	7000	4200	26	260
		M071150307	Super Heavy (35 kg/cm²)	05	Black	10.8	11.1	8.6	8.8		250-250	3000 (+10)	8600	4800	35	350
		M071120308	Medium (11 kg/cm²)	05	Green	5.7	6.1	3.2	3.5		200-200	3000 (+10)	4500	2500	11	110
3	80	M071130308	Standard (17 kg/cm²)	05	Red	7.0	7.3	5.0	5.3	88.0 ± 0.15	250-250	3000 (+10)	7200	4110	17	170
	00	M071140308	Heavy (26 kg/cm²)	05	Blue	10.0	10.5	7.5	7.9	00.0 ± 0.13	250-250	3000 (+10)	10600	6350	26	260
		M071150308	Super Heavy (35 kg/cm²)	05	Black	12.2	12.6	9.7	10.1		250-250	3000 (+10)	11900	6600	35	350
3 ½	90	M071150315	Double Heavy (32 kg/cm²)	03	Black	14.0	14.5	10.5	11.0	104.0 ± 0.15	250-250	3000 (+10)	14100	7900	32	320
		M071120309	Medium (10 kg/cm²)	05	Green	6.5	6.6	4.0	4.2		200-200	3000 (+10)	7500	4100	10	100
4	100	M071130309	Standard (15 kg/cm²)	05	Red	7.7	7.9	5.7	5.9	113.0 ± 0.15	250-250	3000 (+10)	10500	5800	15	150
4	100	M071140309	Heavy (26 kg/cm²)	03	Blue	12.1	12.6	9.6	10.1	113.0 ± 0.13	250-250	3000 (+10)	16000	9500	26	260
		M071150309	Super Heavy (35 kg/cm²)	03	Black	15.5	16.0	13.0	13.4		250-250	3000 (+10)	19800	11000	35	350
		M071130316	Standard (16 kg/cm²)	02	Red	10.4	10.6	7.8	8.0		250-250	3000 (+10)	16400	9650	16	160
5	125	M071140316	Heavy (26 kg/cm²)	02	Blue	15.6	15.8	12.5	12.8	140.0 ± 0.20	250-250	3000 (+10)	24200	14600	26	260
		M071150316	Super Heavy (35 kg/cm²)	02	Black	19.2	19.4	15.6	16.0		250-250	3000 (+10)	30500	18600	35	350





COMPARISON WITH OTHER MATERIALS

ASTRAL BORE-WELL uPVC column pipes are perfect replacement to conventional Galvanized Iron pipes used in bore wells and hold several critical advantages over conventional Mild steel or Galvanized Iron pipes, as well as HDPE Pipes also which are

Property Requirement for Column Pipes	ASTRAL BORE-WELL uPVC COLUMN Pipes	Mild Steel or Galvanized Iron Pipes	HDPE Pipes
Long life	ASTRAL BORE-WELL uPVC Column pipes do not react with acidic or alkaline water and have a long life in the bore wells.	MS/GI pipes are prone to rust, corrosion & ultimately get damaged and need to bere placed quickly.	Strength of material very less, so thick pipes are required for high pressure application, reducing the internal area for water flow considerably.
Light weight	Pipes are Light in weight and are easy to handle, install and remove.	Pipes are heavy and a great effort is required for installation or maintenance. Difficult to handle.	Becomes hard and cannot be rolled back during removal. Pulling with tractor disturbs the crop.
Smooth Internal Surface	Internal surface is smooth, so low head loss due to friction & results in higher discharge of water.	Rough internal surface and head loss is high resulting in less discharge of water.	Internal surface not as smooth as Astral Pipes.
Power Saver	As the friction losses are less, the pump require less power to lift the water. Resulting in power saving.	Friction losses are high. So pump requires more power to discharge the water for the same head. Results in more power consumption.	Comparatively less power saver than uPVC column pipes.
Leak proof joints	Rubber seals are provided with the thread at every joint ensuring 100% leak proof.	Not pressure tight, No rubber seal & hence NOT Leak proof.	Threads are weak and open up during use.
Strong threaded joints	Specially designed square Threads, which DO NOT corrode, rust or deteriorate.	Threads are prone to rust and corrosion easily.	The threads cannot be formed and therefore the jointing of the pipe with the pump or at the top with any fixture is simple push type joint.



ACCESSORIES



- Eco Medium
- V4 Bell End
- V4
- Medium Bell End
- Medium Crystal
- Standard
- Heavy
- Double Heavy
- Super Heavy

uPVC COLUMN PIPE 1" to 5"



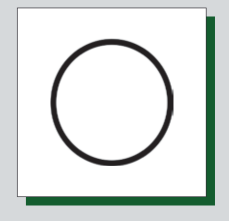
TOP & BOTTOM ADAPTOR SET 1" to 5" CI & SS Both



SIGRI (LOWERING JIG) 1" to 5"



PUMP GUARD SET 1" to 5"



'O' RING 1" to 5" ALL SIZE





ACCESSORIES FOR ASTRAL BORE-WELL COLUMN PIPES

ADAPTORS Product Size Product (inch) (inch) Code Code **CI Top Adaptor with Flange (Single Clamp) CI Bottom Adaptor** TA-1-CI BA-1-CI TA-114-CI 1.25 BA-114-CI 1.25 1.5 1.5 TA-112-CI BA-112-CI TA-2-CI 2 2 BA-2-CI 2.5 2.5 TA-212-CI BA-212-CI TA-3-CI BA-3-CI TA-4-CI BA-4-CI

CI Top Adaptor with Flange (Double Clamp)

-	1	TA-1-H-CI
	1.25	TA-114-H-CI
	1.5	TA-112-H-CI
I	2	TA-2-H-CI
	2.5	TA-212-H-CI
	3	TA-3-H-CI
	4	TA-4-H-CI

	1.25	BA-114-SH-SS304
ATTA	1.5	BA-112-SH-SS304
	2	BA-2-SH-SS304
	2x2.25	BA-214-SH-SS304
	2.5	BA-212-SH-SS304
	3	BA-3-SH-SS304
	3.5	BA-312-SH-SS304
	4	BA-4-SH-SS304

MS Super Heavy Top Adaptor (Double Clamp)

	1.25	TA-114-SH-MS
100	1.5	TA-112-SH-MS
壨	2	TA-2-SH-MS
	2.25x2	TA-214-SH-MS
	2.5	TA-212-SH-MS
3	3	TA-3-SH-MS
-	3.5	TA-312-SH-MS
	4	TA-4-SH-MS

Rubber 'O' Ring

	1	RM06610001
	1.25	RM06610114
	1.5	RM06610112
	2	RM06610002
\bigcup	2.25	RM06610214
	2.5	RM06610212
	3	RM06610003
	3.5	RM06610312
	4	RM06610004

SS 304 Super Heavy Top Adaptor (Double Clamp)

	1.25	TA-114-SH-SS304
-	1.5	TA-112-SH-SS304
	2	TA-2-SH-SS304
	2.25x2	TA-214-SH-SS304
	2.5	TA-212-SH-SS304
	3	TA-3-SH-SS304
	3.5	TA-312-SH-SS304
419	4	TA-4-SH-SS304

ACCESSORIES FOR ASTRAL BORE-WELL COLUMN PIPES

ADAPTORS							
	Size (inch)	Product Code		Size (inch)	Product Code		
SS 304 To	p Adaptor with Flan	ge (Double Clamp)	SS 304 Bo	ottom Adaptor (Long)			
-	1	TA-1-H-SS304		1	BA-1-H-SS304		
	1.25	TA-114-H-SS304	177	1.25	BA-114-H-SS304		
	1.5	TA-112-H-SS304		1.5	BA-112-H-SS304		
	2	TA-2-H-SS304	100	2	BA-2-H-SS304		
111	2.5	TA-212-H-SS304	3 1	2.5	BA-212-H-SS304		
112	3	TA-3-H-SS304	bead	3	BA-3-H-SS304		
413	4	TA-4-H-SS304	46.1 (8)	4	BA-4-H-SS304		

SS 304 Super Heavy Bottom Adaptor

	1.25	BA-114-SH-SS304
6775	1.5	BA-112-SH-SS304
ALS.	2	BA-2-SH-SS304
	2x2.25	BA-214-SH-SS304
	2.5	BA-212-SH-SS304
	3	BA-3-SH-SS304
and the same	3.5	BA-312-SH-SS304
	4	BA-4-SH-SS304

	1.23	KIVIU0010114			
	1.5	RM06610112	uPVC St	uper Heavy Small Pc	
\	2	RM06610002		1.25	M07
)	2.25	RM06610214		1.5	M07
/	2.5	RM06610212		2	M07
	3	RM06610003		2.25	M07
	3.5	RM06610312	8	2.5	M07
	4	RM06610004	and the second	3	M07
				3.5	M07
			8	4	M07

(CI & SS) Reducer Bottom Adaptor

1¼ x 1	BAR-114-100-CI
1½ x 1	BAR-112-100-CI
1½ x 1¼	BAR-112-114-CI
2 x 1½	BAR-200-112-CI
2½ x 2	BAR-212-200-CI
3 x 2½	BAR-300-212-CI
4 x 3	BAR-400-300-CI
5 x 4	BAR-500-400-CI
1½ x 1¼	BAR-112-114-SS
2 x 1½	BAR-200-112-SS
2½ x 2	BAR-212-200-SS
3 x 2½	BAR-300-212-SS

(CI & SS) Expander Bottom Adaptor

1 x 11/4	BAE-100-114-CI
1¼ x 1½	BAE-114-112-CI
1½ x 2	BAE-112-200-CI
2 x 2½	BAE-200-212-CI
2½ x 3	BAE-212-300-CI
3 x 4	BAE-300-400-CI
1¼ x 1½	BAE-114-112-SS
1½ x 2	BAE-112-200-SS
2 x 2½	BAE-200-212-SS

	1.25	M071240004
	1.5	M071240005
	2	M071240006
	2.25	M071240014
8	2.5	M071240007
1	3	M071240008
1	3.5	M071240015
н	4	M071240009

uPVC Regular Small Pc

	1	M071230003
	1.25	M071230004
	1.5	M071230005
	2	M071230006
-	2.5	M071230007
	3	M071230008
770	4	M071230009

MS Flange

	3 ·			
	1	FNG-1-MS		
	1.25	FNG-114-MS		
	1.5	FNG-112-MS		
	2	FNG-2-MS		
	2.25	FNG-2-MS		
A	2.5	FNG-212-MS		
	3	FNG-3-MS		
	4	FNG-4-MS		

SS Flange

	1.25	FNG-114-SS
	1.5	FNG-112-SS
	2	FNG-2-SS
6	2.25	FNG-2-SS
	2.5	FNG-212-SS
.0	3	FNG-3-SS
	3.5	FNG-3-SS
	4	FNG-4-SS





ACCESSORIES FOR ASTRAL BORE-WELL COLUMN PIPES

ADAPTORS									
	Size (inch)	Product Code		Size (inch)	Product Code		escription S. Heavy		
Sigri - L	owering Jig		SS Rod						
	1	LC-1-MS		19	BLT-19-SS	1", 1¼", 1½"	-		
	1.25	LC-114-MS	Л	20	BLT-20-SS	2", 21/2", 3"	11/4", 11/2"		
~~	1.5	LC-112-MS	//	24	BLT-24-SS	4"	2",21/4", 21/2"		
	2	LC-2-MS	/ /				3", 3½", 4"		
18.18	2.25	LC-214-MS	//						
	2.5	LC-212-MS	1						
	3	LC-3-MS							
	4	LC-4-MS	Belt Spa	nner					
			LI	1 t	o 5	BS-3-	MS-D		

5" COLUMN PIPE ACCESSORY									
		Standard	NEW		Heavy / Super Heavy				
	Size (inch)	Product Code	Product Description		Size (inch)	Product Code	Product Description		
	5	BA-5-H-CI	CI Bottom Adaptor (Long)		5	BA-5-SH-SS304	SS 304 Super Heavy Bottom Adaptor		
	5	TA-5-H-CI	CI Top Adaptor with Flange (Double Clamp)	ı	5	TA-5-SH-MS	MS Super Heavy Top Adaptor (Double Clamp)		
1	5	BA-5-H-SS304	SS 304 Bottom Adaptor (Long)		5	TA-5-SH-SS304	SS 304 Super Heavy Top Adaptor (Double Clamp)		
1	5	TA-5-H-SS304	SS 304 Top Adaptor with Flange (Double Clamp)	100 mm	5	M071240016	uPVC Super Heavy Small Pc		
	5	M071380016	uPVC Regular	14	5	FNG-5-SS	SS Flange		
	3	10107 13000 10	Small Pc		5	RM06610005	Rubber 'O' Ring		
	5	FNG-5-SS	SS Flange		5	BLT-27-SS	SS Rod		
	5	RM06610005	Rubber 'O' Ring		5	LC-5-MS	Sigri - Lowering Jig		
	5	BLT-27-SS	SS Rod						
	5	LC-5-MS	Sigri - Lowering Jia						

	۸۱۱ ۸۲۲	ESSODIES STANDADD BACKING					
	Size Single Top or Bottom ALL ACCESSORIES STANDARD PACKING Product Description Top/Bottom Set						
	1	40	20				
	1.25	30	15				
m	1.5	30	15				
-	2	16	08				
B18	2.25	12	06				
	2.5	12	06				
2.4	3	08	04				
and J.	3.5	08	04				
	4	06	03				
	5	04	02				

ASTRAL BORE-WELL® LEAD FREE UPVC COLUMN PIPES

INSTALLATION PROCEDURES

INSERT MS FLANGE

Insert one MS Flange to Bottom Adaptor from bottom side.

FIX THE ADAPTOR

Fix the Adaptor to Pump with wrench support tightly.

WASH WITH WASHING POWDER & CLEAN WATER

Wash PVC Small Piece male and female Threads with washing powder water and clean water and insert in Adaptor Square Threads.

CONNECT FLANGES WITH SS RODS

Place 2nd MS Flange on top of PVC Small Piece coupler and connect both Flanges with SS RODS.

Note: Maintain minimum play between both Flanges while tightening the bolts to rods.









INSERT PIPES

Clean the male and female Threads with washing powder water and clean water and insert pipe to pipe till last pipe.

FIX WITH PUMPS

Drop the pump with one after another pipe with a support of LOWERING JIG / ELEVATOR and manpower.

FIX WINDING WIRE

Tie the cable to pipe outer walls with a winding wire loosely or PVC sleeve or Cotton thread with an extra length of one foot approximately to each pipe to sustain the Vibration jerks.

FIX TOP ADAPTOR FOR USAGE

Fix TOP ADAPTOR to final pipe coupler, adjust with coupler and bend for regular usage.











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PRECAUTIONS

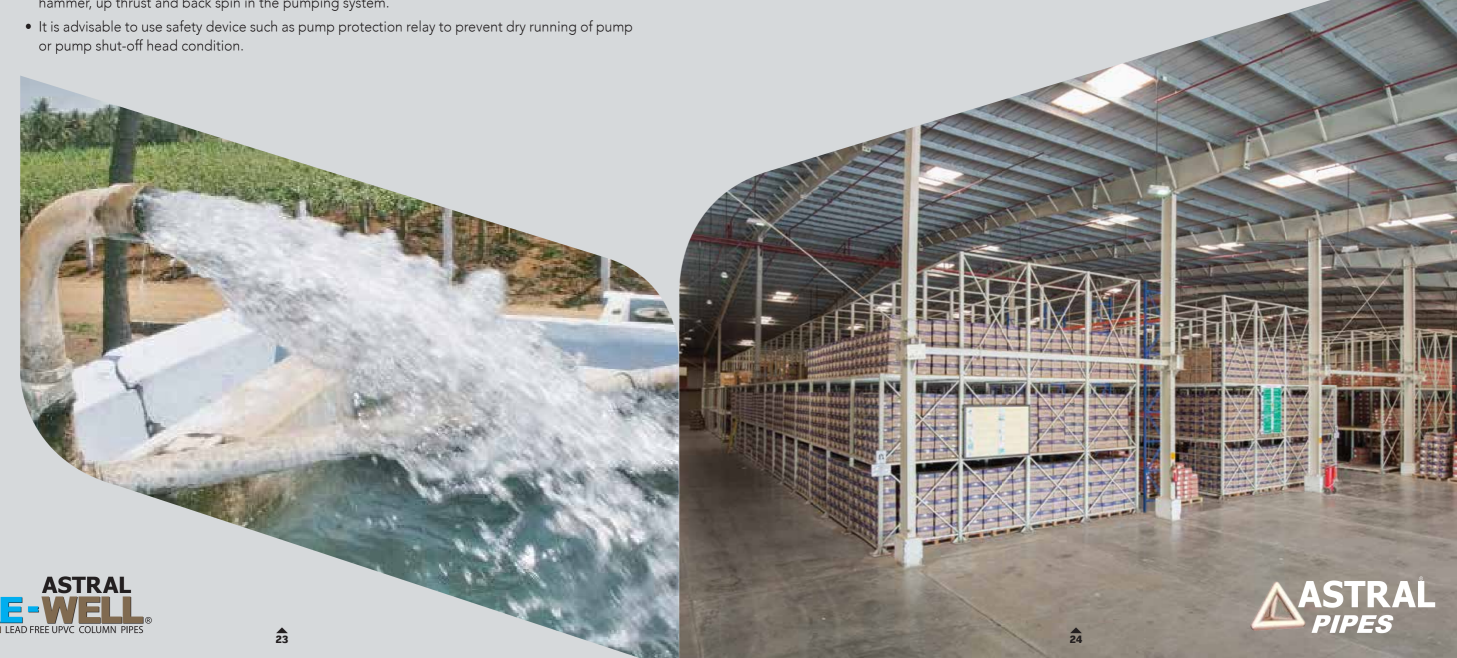
- Do not apply grease, oil or any other oily substance on the threads.
- Use new rubber seals ("O" rings) for every reinstallation of submersible pump.
- In bore wells, without full casing pipes, it is advised that at the time of removal of pumps from bore-wells, if the pump gets stuck up due to silt/sticky mud or entrapped stone, proper flushing of the bore-well should be done and then only pulling load should be applied to the pipes for pump removal.
- Do not over tighten the pipes as it will result in crushing of rubber sealing thereby leading to leakage/pipe failure.
- A safety cable or rope should be used to prevent dropping of pump in the well either during operation or withdrawal. The rope can be of steel or nylon or polypropylene.
- To ease the joint assembly, plain water or soapy water (washing powder water) can be applied to the threads prior to assembly.
- Use of good quality reflux valves on the delivery side is recommended for preventing water hammer, up thrust and back spin in the pumping system.

HANDLING AND STORAGE

HANDLING

The pipes should be handled with reasonable care. Because Column Pipes are much lighter in weight than metal pipe. Plunking of column pipes should be avoided.

The pipes should never be dragged or pushed from a truck bed. Pallets for pipe should be removed with a fork lift. Loose pipe can be rolled down on timbers, as long as the pieces do not fall on each other or on any hard or uneven surface. In all cases, abrupt contact with any sharp object (rocks, iron angles, forks on forklifts, etc.) should be avoided.



STORAGE

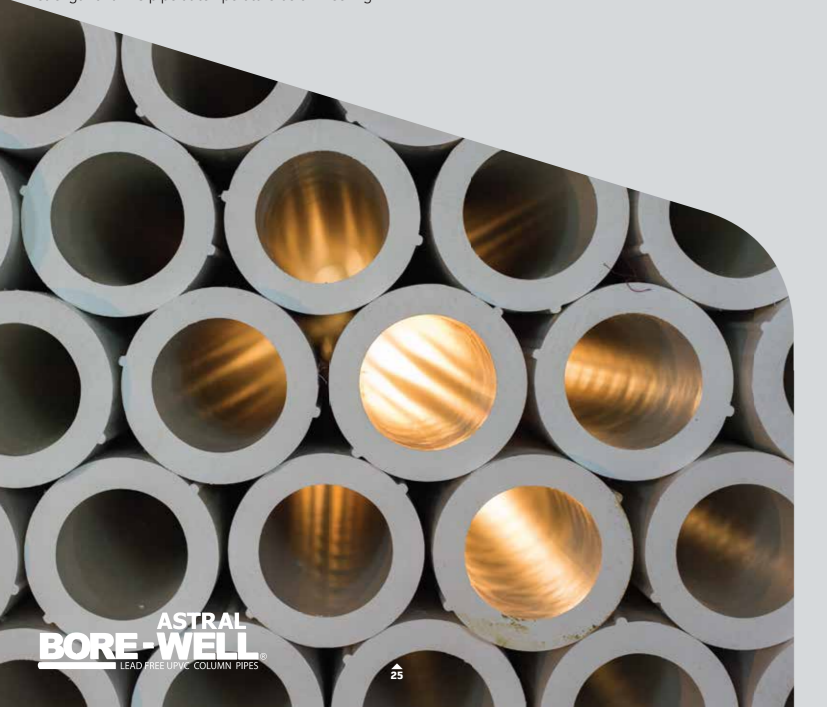
If possible, pipes should be stored with indoor storage facility. When this is not possible, the pipes should be stored on ground level which is dry and free from sharp objects.

The pipe should be protected from the sun light and kept in an area with proper ventilation. This will lessen the effects of ultraviolet rays and help prevent heat built-up.

If different types of pipes are stacked together, the pipe with the thickest wall should be placed at the bottom.

If the pipe is stored in racks, it should be continuously supported along its length. If this is not possible, the spacing of the supports should not exceed three feet (3') and maximum stacking height is Seven feet (7').

When storage temperatures are below 0°C (32°F), extra care should be taken when handling the pipe. This will help prevent any problem which could be caused by the slightly lower impact strength of uPVC pipe at temperature below freezing.



FREQUENTLY ASKED QUESTIONS (FAQ) ABOUT ASTRAL BORE-WELL COLUMN PIPE

1. WHY LEAD FREE ASTRAL BORE-WELL COLUMN PIPES?

Lead is a metal with no known biological benefit to humans. Too much lead can damage various systems of the body including the nerves and reproductive systems and the kidneys and it can cause high blood pressure and anemia. Lead accumulates in the bones and lead poisoning may be diagnosed from a blue line around the gums. Lead is especially harmful to the developing brains of fetuses and young children and to pregnant women. Lead interferes with the metabolism of calcium and Vitamin D. High blood lead levels in children can cause consequences which may be irreversible including learning disabilities, behavioral problems, and mental retardation. At very high levels, lead can cause convulsion coma and death. Lead can be dissolved in water when lead pipes are used for transportation of water. So use of such pipes may be harmful to human being. So, lead free column pipes are recommended for drawing pure and safe water from bore wells.

2. WHY ASTRAL BORE-WELL COLUMN PIPES?

ASTRAL is pioneer in India for introducing new plumbing system since its inception. ASTRAL Column Pipes comprise of life long trouble free service with its unique features like Lead free, Stud Pin Lock, Double Locking with Special Adhesive, Annealing on pipes etc. ASTRAL Column Pipes are most advanced column pipes available in Indian Market today.

3.WHAT IS THE EXPECTED LIFE OF ASTRAL BORE-WELL COLUMN PIPES?

ASTRAL Column Pipe system design & standards incorporate significant engineering safety factors which should translate to a long service life. ASTRAL Column Pipe System have a design service life span for more than 50 years. ASTRAL Column Pipe System is not susceptible to corrosion, scale build up or electrolysis in areas where water, solid and / or atmospheric conditions are aggressive. ASTRAL firmly believes that the system will provide a service life as long or longer than alternative materials in the market.

4. WHAT IS THE BENEFIT OF STUD PIN LOCK SYSTEM IN ASTRAL BORE-WELL COLUMN PIPES?

STUD PIN LOCK SYSTEM will give more grips to pipe and coupler while installing and retrieval time. By joining the coupler it makes one end male Thread and other end Female Thread. This system is user friendly and provides EXTRA safety in long run.

5. IS THERE ANY UNIQUE FEATURE IN ASTRAL BORE-WELL COLUMN PIPE?

Especially designed THICK AND THIN process for more volume of water with pressure. "LEAD AND HEAVY METAL FREE" product made in India for the 1st time, also exported abroad.

6. WHY COLUMN PIPE IS NOT MADE IN 6 MTR LENGTH?

Depends on gravitational calculations and bendable radius of pipe considered and not made in 6 mtrs length.



7. HOW DO YOU SAY THAT THIS IS BETTER THAN THE TRADITIONAL GI PIPES?

This is lesser in weight, easy installation, less manpower required, no rust after any number of years, this will give long run and generations will use these pipes, economy, regular availability of raw material, no friction loss. This will support motor, take less load and give expandable life, no electro leakage and finally users can use in full depth also with full confidence.

8. ARE YOU SURE THAT PLASTIC PIPE WILL TAKE A FULL LOAD OF MOTOR AND PUMP INCLUDING WATER INSIDE THE PIPE?

Yes, this uPVC column pipes are made with specially designed square threads, a new technology to sustain the load and pressure at full capacity.

9. WHAT IS THE CAPACITY ON PLASTIC THREADS?

The threads are designed in square type to give more sustaining capacity, depends on the lowering depth. The breakable load and safe chain pulley load etc. are considered on depth and pressure rating of the pipe. Any HP Motor and Pump can be installed according to this formula scientifically, Technological Methodology.

10. HOW THE SELECTION OF THE PIPES TO BE DONE?

The pipes can be selected based on the depth of the bore well, pump delivery head and maximum allowable pressure of the pipes. ASTRAL® manufacture different pressure class pipes for different lowering depths which mostly cater all different requirements worldwide. ASTRAL® range of pipes is successfully installed up to 1200 ft. Contact our Sales Team / Technical support team for further details.

11. WILL ASTRAL BOREWELL COLUMN PIPES SAVE MY MONEY?

Yes, ASTRAL Column Pipes are economical than Metal pipes. Also these pipes offer superior performance due to its higher Hazen William Factor (C= 150). It is not susceptible to corrosion, scales build up and hence gives 20-30 % more water even in long service of life. In other terms it also saves money for power consumption on pumps.

12. IF SITUATION DEMANDS IS IT ADVISABLE RETHREADING AT SITE?

No, it is not allowed to cut or rethread the pipes on site. These pipes are threaded on highly sophisticated CNC machines with highest dimensional accuracy. This type of perfection is not possible at site. Also ASTRAL® has complete range of pipes with 1.5 mtr. & 3 mtr. lengths of pipe. So in most of the cases such operations are not required at site.

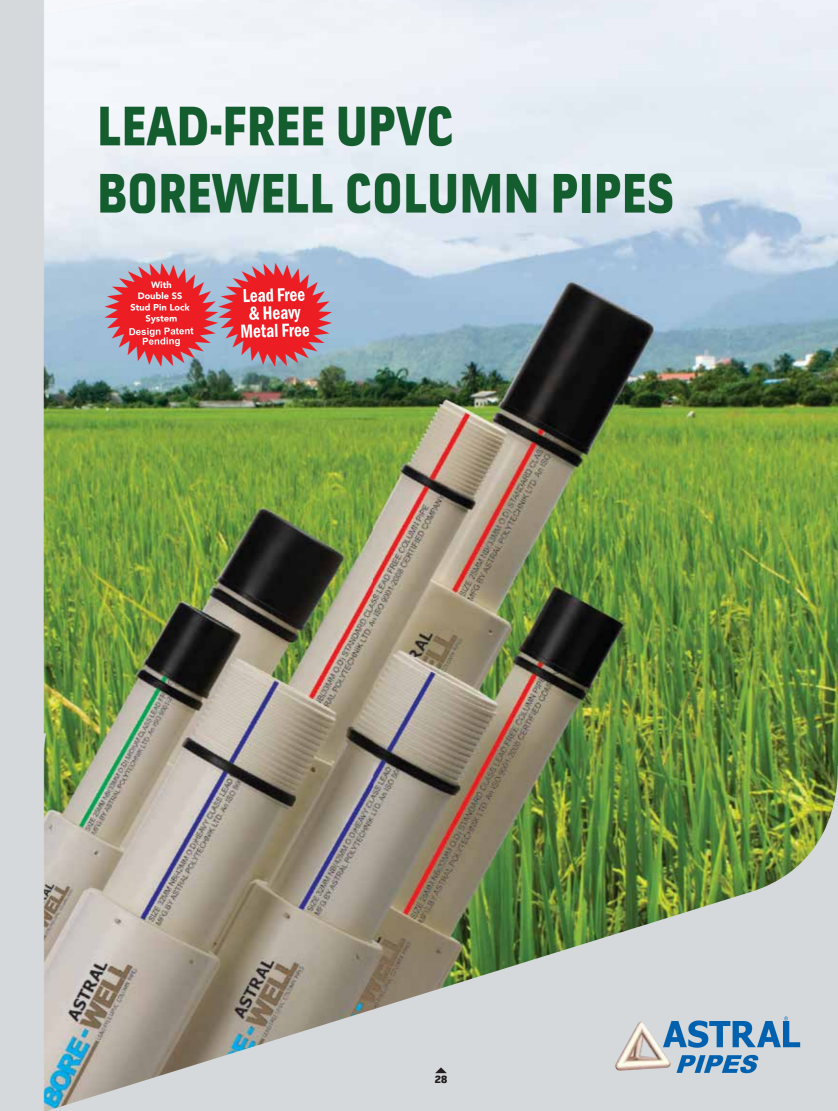
13. IS IT NECESSARY TO PROVIDE FULL CASING IN THE BORE FOR COLUMN PIPES?

It is not compulsory to provide the full casing to the ASTRAL Column Pipes in normal conditions. But technically it is always better to provide full casing to Column Pipes which helps the system performed better. Especially in the areas where loose stones or bolders or loose soils are prevalent, full casing will help to prevent the failure of bore.

14. IS IT POSSIBLE TO RECOVER WATER PUMP FROM BOREWELL, IN CASE OF BORE FAILURES?

It is possible to recover the pump and pipes by applying the force equal or less than the ultimate breaking load.





FOR BORE-WELL

EXTRA CARE

uPVC CASING PIPES FOR BORE-WELL

- Easy to handle
- Corrosion free
- Durable & maintenance free
- Best tensile strength
- Best impact strength
- Fire resistant
- Non-toxic
- Light weight & easy installation









INTRODUCTION

Through our innovative approach, we are offering an extensive array of durable uPVC Casing Pipes that are used for various underground applications. Developed using qualitative PVC compound, our leak proof Casing Pipes are known for their easy installation and anticorrosiveness and also offer precise dimensional tolerance. We manufacture these pipes in different sizes and dimensions in accordance with the standard norms.

Features & Benefits

- Easy to handle & Light weight uPVC casing Pipes are light in weight and are easy to handle & install.
- Corrosion resistance
 - Astral uPVC casing pipe gives excellent resistance even under the harshest of water conditions. So, there are none of the purity worries which create from corrosion of metal pipe.
- Durable, Non Toxic & Maintenance free Astral Case-Well pipes are durable and free from weakness caused by rusting, weathering and chemical action and hence last for life time.

- Quick Installation
- uPVC casing pipe uses a simple joining method. Tools required are very simple and inexpensive and avoid the need for an electrical source.

Application

 Case-well casing pipes are used in irrigation, domestic, industrial & mining field.

Batchwise Testing Before Despatch of Pipes

Astral Case-Well pipes are go through the stringent quality test from raw material to production and the final product:

- Raw material, Composition and **Elastomeric Sealing Ring**
- Visual Appearance, Colour & Dimensions
- Threading, Socket and Screen Dimensions
- Density
- Tensile Strength
- Impact Strength
- Vical Softening Temperature
- Effect on Water



uPVC CASING PIPES FOR BOREWELLS

Available in CM & CS variant, in the sizes of 100mm (4") to 250mm (10"), Also available with Strainer/Filter/Slotted

Nominal Diameter		Pipe OD (mm)				dium Well)	"CS" (Shallow Well)															
mm	inch	Length (mtr)	ngtn ' '		Туре	Product Code	Mean OD over connection (mm) (max)	Product Code	Mean OD over connection (mm) (max)													
40	1.5	3	48.0	48.2	Plain	*M39103040CM	52.0	-	-													
50	2	3	60.0	60.2	Plain	*M39103050CM	65.0	-	-													
80	3	3	88.0	88.3	Plain	*M39103080CM	94.0	-	-													
100	4	3	112 0	112.2	Plain	M39103100CM	120.0	-	-													
100	4	3	113.0	113.0 113.3	Strainer	*M40103100CM	120.0	-	-													
115	115 4.5	3	3	3	3	3	3	3	3	2	2	2	2	2	2	125.0	125.3	Plain	M39103115CM	132.0	* M39103115CS	130.0
115										125.0	123.0 123.3	Strainer	*M40103115CM	132.0	* M40103115CS	130.0						
125		2	2	2	2	2	3	140.0	140.4	Plain	M39103125CM	150.0	* M39103125CS	148.0								
125	5	3	140.0	140.4	Strainer	*M40103125CM	150.0	* M40103125CS	148.0													
150	,	2	1/50	1/5 /	Plain	M39103150CM	178.0	M39103150CS	174.0													
150	6	3	165.0	165.4	Strainer	*M40103150CM	178.0	* M40103150CS	174.0													
475	7	2	200.0	200 5	Plain	M39103175CM	215.0	M39103175CS	211.0													
175	/	3	3	3	3	3	3	3	3	3	3	3	3	3	200.0	200.5	Strainer	*M40103175CM	215.0	* M40103175CS	211.0	
200	0	2	225.0	225.5	Plain	M39103200CM	243.0	M39103200CS	238.0													
200	8	3	225.0	225.5	Strainer	*M40103200CM	243.0	* M40103200CS	238.0													
050	10	_	200.0	200 5	Plain	M39103250CM	298.0	M39103250CS	292.0													
250	10	3	280.0	280.5	Strainer	*M40103250CM	298.0	* M40103250CS	292.0													

1	ninal neter	Pipe		iameter	Thickness _		Super Heavy Plus		Segmental Length (mm)	
mm	inch	Length (mtr)	Min.	e (mm) Max.	of Pipe (mm)	of Pipe		Mean OD over connection	Spigot End (Tolerance)	Socket End (Tolerance)
	IIICII		IVIIII.	IVIAX.	,		Code	(mm) (max)	(Totalica)	(Totaliana)
165	6.5	3	180.0	180.5	9.7-10.5	Plain	*M39103165CM	196	63 (-7)	63 (+7)
165	6.5	3	180.0	180.5	9.7-10.5	Strainer	*M40103165CM	196	63 (-7)	63 (+7)

^{*} marked product not covered in IS:12818

Dimensions of uPVC Casing Pipe - CM as per IS: 12818

Size (inch)	Nominal diameter (DN) (mm)	Outer diameter of Pipe (mm)	Thickness of Pipe (mm)	Mean OD over connection (mm) (max)	Segmental Length (mm)		Pipe Length
					Spigot End (Tolerance)	Socket End (Tolerance)	(meter)
1.5	40	48.0 - 48.2	3.5 - 4.0	52	25 (-7)	25 (+7)	3
2	50	60.0 - 60.2	4.0 - 4.6	65	30 (-7)	30 (+7)	3
3	80	88.0 - 88.3	4.0 - 4.6	94	40 (-7)	40 (+7)	3
4	100	113.0 - 113.3	5.0 - 5.7	120	48 (-7)	48 (+7)	3
4.5	115	125.0 - 125.3	5.0 - 5.7	132	48 (-7)	48 (+7)	3
5	125	140.0 - 140.4	6.5 - 7.3	150	63 (-7)	63 (+7)	3
6	150	165.0 - 165.4	7.5 - 8.5	178	63 (-7)	63 (+7)	3
7	175	200.0 - 200.5	8.8 - 9.8	215	63 (-7)	63 (+7)	3
8	200	225.0 - 225.5	10.0 - 11.2	243	74 (-12)	74 (+12)	3
10	250	280.0 - 280.5	12.5 - 14.0	298	90 (-12)	90 (+12)	3

Dimensions of uPVC Casing Pipe - CS as per IS: 12818

Size (inch)	Nominal diameter (DN) (mm)	Outer diameter of Pipe (mm)	Thickness of Pipe (mm)	Mean OD over connection (mm) (max)	Segmental Length (mm)		Pipe Length				
					Spigot End (Tolerance)	Socket End (Tolerance)	(meter)				
* 4.5	115	125.0 - 125.3	4.8 - 5.2	132	48 (-7)	48 (+7)	3				
* 5	125	140.0 - 140.4	5.4 - 6.4	150	63 (-7)	63 (+7)	3				
6	150	165.0 - 165.4	5.7 – 6.5	174	63 (-7)	63 (+7)	3				
7	175	200.0 - 200.5	7.0 – 7.8	211	63 (-7)	63 (+7)	3				
8	200	225.0 - 225.5	7.6 – 8.8	238	74 (-12)	74 (+12)	3				
10	250	280.0 - 280.5	9.6 – 11.0	292	90 (-12)	90 (+12)	3				

^{*} marked product not covered in IS:12818



Screen / Slotted Pipes

Screen or Slotted pipes are used for casing in ground water percolation to allow water to enter inside the well. These pipes can also be used to recharge the ground water level through the rain water harvesting pit.



uPVC CASING PIPES

