



RAL MULTING CONCINCIUMING

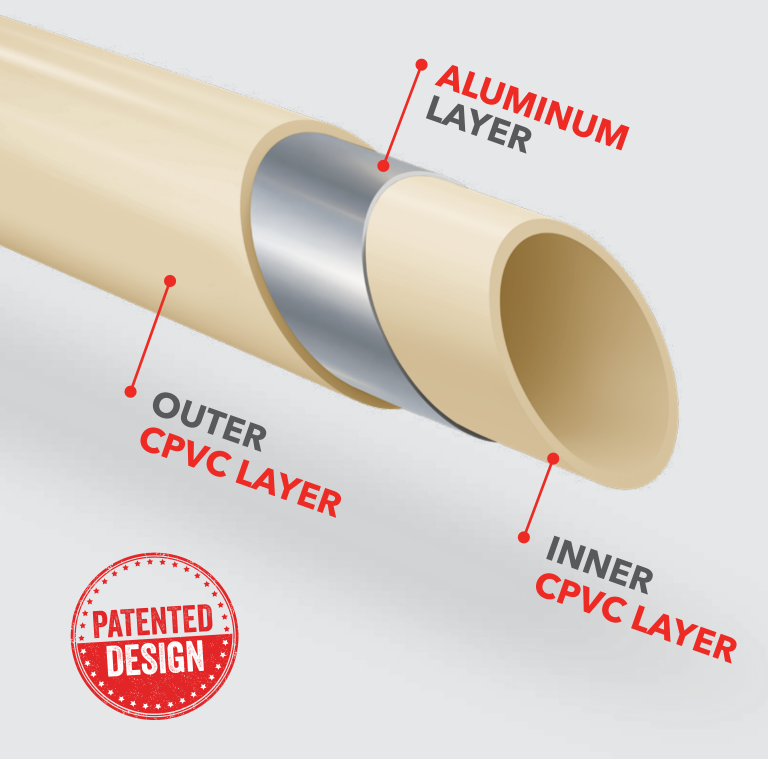
ASTRAL MULTING CONCAL CONCIUMING

INTRODUCING INTRODUCING FIRST OF ITS KIND OF ITS STAND FIRST OF ITS SAUDE

MUNCOR PORT

ASTRAL







WHY ASTRAL MULTI PRO?

LESS EXPANSION AND CONTRACTION - WITHSTANDS TEMP. UP TO 93°C

The three-layer construction of pipe with a middle layer of aluminum provides strength to the pipe construction and eliminates possibilities of expansion and contraction, hence enables 24 hour supply of Hot and Cold water. As these pipes are used in solar applications and are exposed to different weather conditions, the reduction in expansion and contraction keeps the joints intact.

HIGH IMPACT RESISTANCE DUE TO MIDDLE LAYER OF ALUMINUM

The middle aluminum layer which is joined with two CPVC layers by adhesive, provides extra strength and very good impact resistance. This works very well in case of high-rise buildings.

CORROSION RESISTANCE

CPVC is such a material that resists corrosion, so it has longer life span and does not need frequent cleaning and maintenance.

COMPATIBLE WITH REGULAR CPVC FITTINGS - SPECIAL FITTINGS ARE NOT REQUIRED

The installation of Multi Pro is just like installing another CPVC Pipe. Even the existing fittings range of CPVC can be used for joining Multi Pro pipes. This makes Multi Pro a complete range with all fittings.







Hot and Cold Water Installation

- Such as Solar water heater and geyser



Open Exposure Installation Solar water heater lines where the lines are exposed to sunlight



Buried Installation

- Where pipes can be buried horizontally in concrete slabs

Concealed Installation

- Where pipes can be buried vertically in concrete slabs



• Building supply lines

- All the water supply lines from main tanks to homes



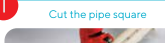
Concrete-encased piping

- As good as buried installation in concrete



Installing Multi Pro is as easy as installing normal CPVC or uPVC pipes. It gets joined by Solvent Cement - just like normal CPVC or uPVC pipes and does not require any special tools or equipments.

INSTALLATION GUIDELINES























TUBING DIMENSIONS

Specifications	Size (inch)	Size (mm)	Outside Diameter (mm)		Inside Diameter (mm)		Wall thickness (mm)			
			Diameter (mm)	Tolerance (mm) (+)	Diameter (mm)	Tolerance (mm) (+)	Aluminum		Inner (mm)	Outer (mm)
							Thickness (mm)	Tolerance (mm)	Minimum	Minimum
								(+)		
As per ASTM F2855	1⁄2"	15	15.88	0.08	11.38	0.08	0.43	0.05	0.64	0.64
	3⁄4"	20	22.23	0.08	17.55	0.10	0.43	0.05	0.71	0.71
	1"	25	28.58	0.08	23.67	0.13	0.43	0.05	0.86	0.86
As per ASTRAL Specification	1¼"	32	34.93	0.08	29.85	0.15	0.43	0.05	0.93	0.93
	1½"	40	41.28	0.10	34.95	0.18	0.43	0.05	1.50	0.93
	2"	50	53.98	0.10	46.60	0.20	0.43	0.05	2.00	0.93







A consumer validated Superbrand in piping category for consecutive 3 years



India's Most Trusted Pipe Brand based on **TRA's Brand Trust** Report for the 4th time



CIN NO: L25200GJ1996PLC029134 **Registered & Corporate Office: Astral Limited** 207/1, 'Astral House', B/h Rajpath Club, Off S. G. Highway, Ahmedabad - 380059. Ph: +91-79 6621 2000 | Fax: +91-79 6621 2121 | E-mail: export@astralltd.com | Website: www.astralpipes.com





1800 233 7957 Please get in touch with us between 10 AM to 6 PM between Monday to Saturday except 1st & 3rd Saturday and Public holidays

AMP/LT/00 REV: 02/23 SC: PR07000088