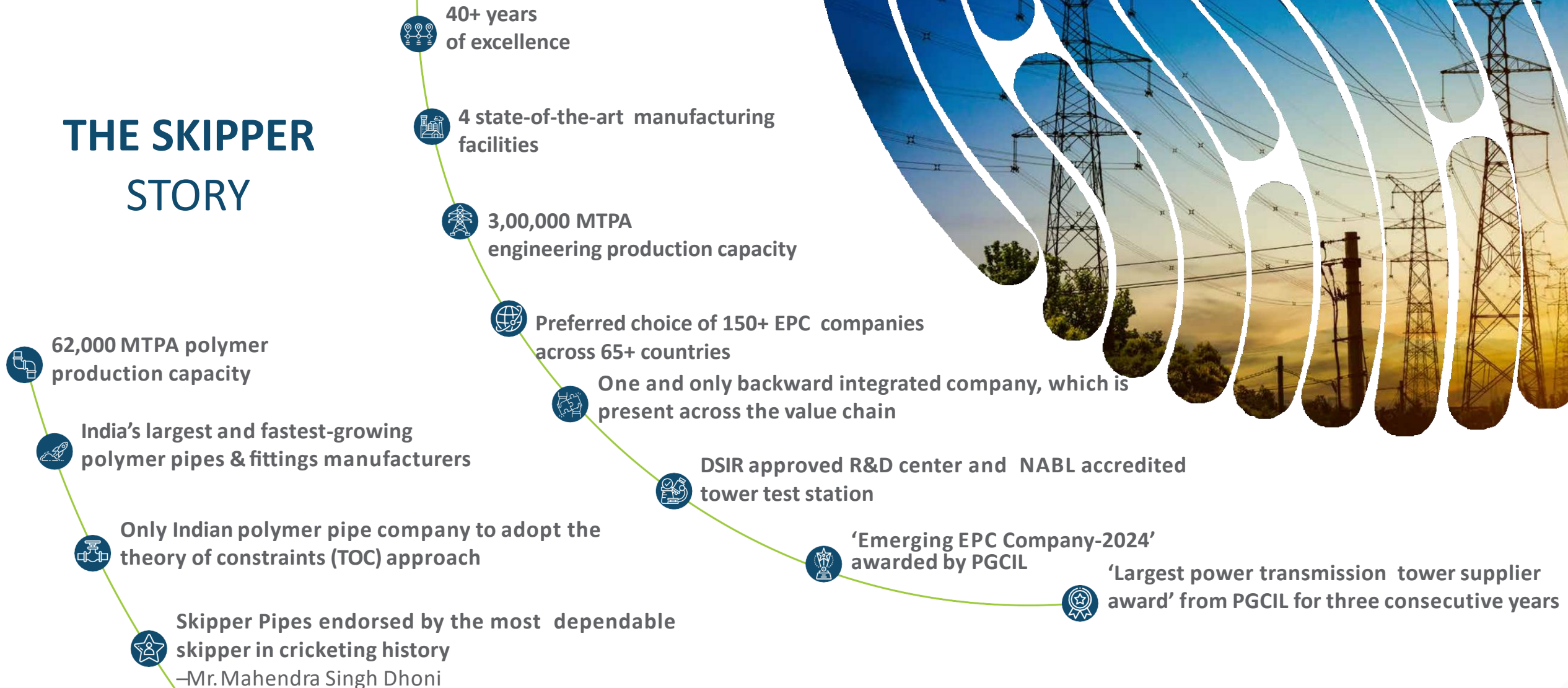


SKIPPER
PIPES
SKIPPER FOR LIFE



INDIA'S SAFEST PIPES

THE SKIPPER STORY



WHAT MAKES SKIPPER EVERYONE'S PREFERRED CHOICE

OUR 6 COMPETENCIES THAT SET US APART AND DRIVE IMPACTFUL OUTCOME

CUTTING-EDGE TECHNOLOGY:

Our utilization of automated, state-of-the-art equipment ensures precision and efficiency in our operations, setting a benchmark for industry standards.



VALUE ENGINEERING:

With a focus on engineering and design excellence, we continuously strive to optimize costs while maintaining product quality, thereby maximizing value for our customers.



COMPREHENSIVE SOLUTIONS:

Our integrated approach offers customers a one-stop solution, with in-house availability of products, accessories, and technical services, streamlining processes and enhancing convenience.



TESTING EXCELLENCE:

At the heart of our operations lies our tower testing facility, one of the largest in India and pioneering in Eastern India. Equipped for full-scale load testing, it serves as a reliable tool for validating structural designs, ensuring safety and reliability in every project we undertake.



SCALABILITY:

Our Power Grid-approved and ISO-certified plants boast large manufacturing capacities, empowering us to undertake and excel in large-scale project orders, contributing significantly to infrastructural development.

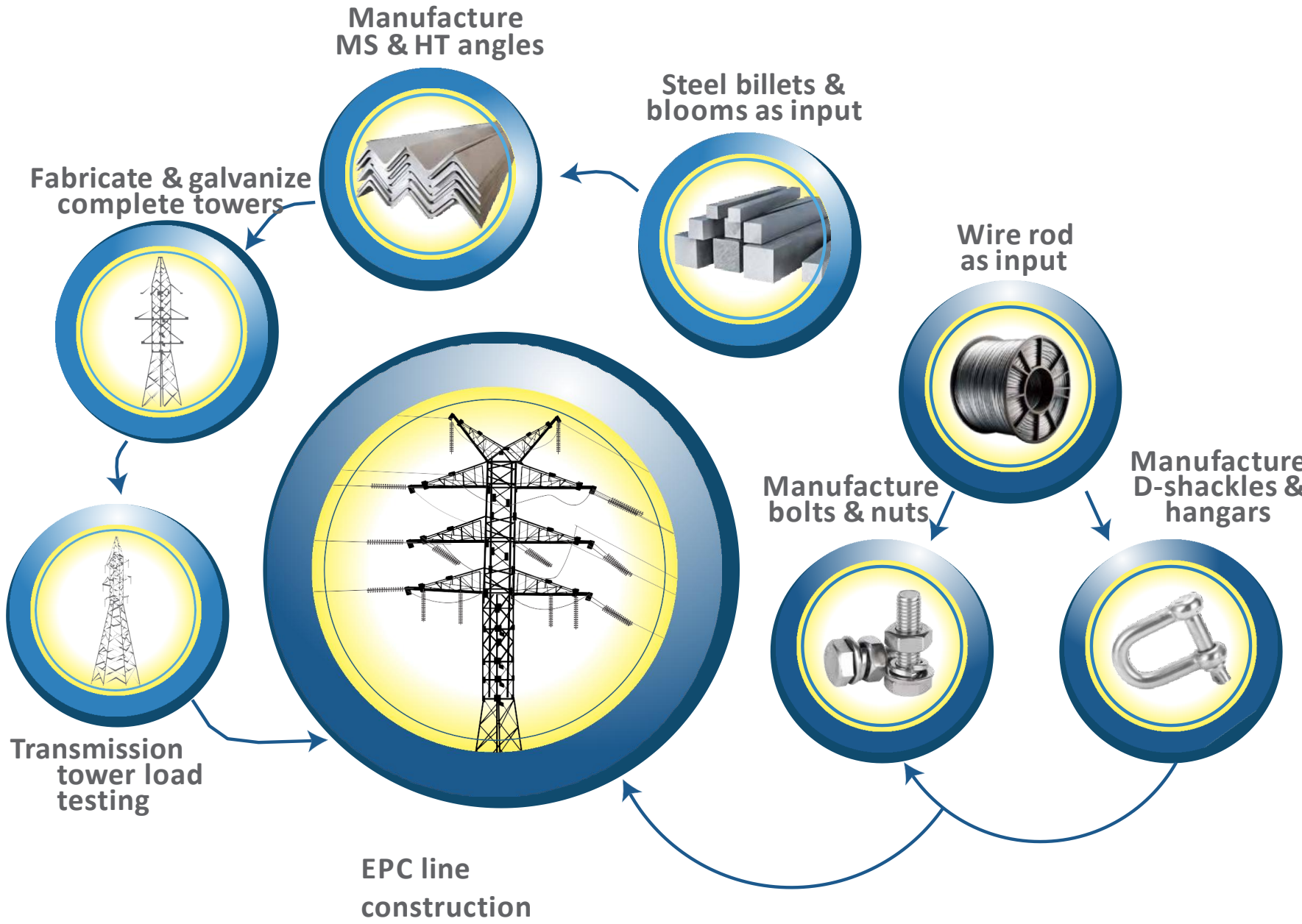


STRATEGIC SUPPORT:

Strategically located plants in the East provide advantages such as ample power supply, proximity to key ports like Kolkata, and access to cost-effective labor, strengthening our operational efficiency and resilience.

BACKWARD INTEGRATION AT ITS BEST

CONNECTING ALL THE DOTS



Through our fully integrated value chain system at Skipper Limited, we are revolutionizing the power T&D structures manufacturing landscape. We ensure every aspect of our operations, from angle rolling to fabrication and galvanizing, proto assembly, load testing, and EPC line construction, is seamlessly connected. This approach optimizes costs and enhances our ability to deliver high-quality infrastructure swiftly to the market.

Vision & Mission



Strategic Focus

- Continue to add value-added products and services to portfolio
- Focus on power and water sectors per contemporary global demands
- Tap newer geographies to expand existing market reach
- Ensure greater scale, technology, and product longevity
- Reduce carbon footprints and evolve towards renewable energy sources

Vision

To produce world-class quality products ensuring robust national infrastructure development and making India the preferred sourcing hub for global infrastructure needs.

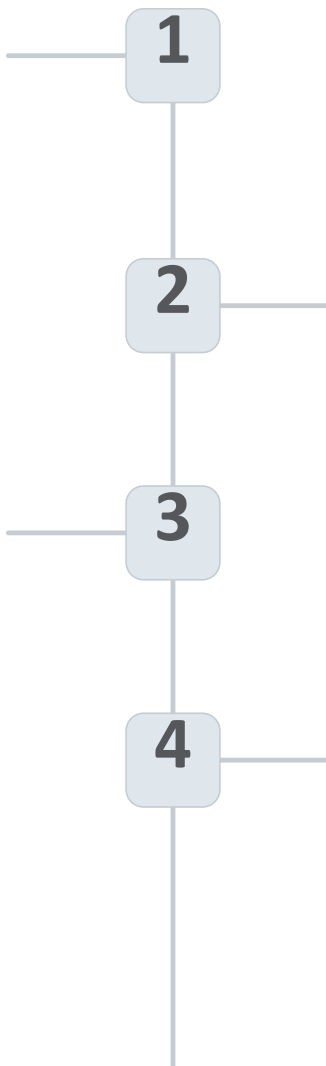
Our Journey: Milestones

1981-2000: Foundation

Company incorporated in 1981, manufacturing Hamilton poles. Entered telecom towers and masts manufacturing in 1990.

2011-2020: Innovation

BSE and NSE listing in 2015. Alliance with Sekisui Chemicals Co. Ltd. of Japan. Won 'Largest Tower Supplier' award from PGCIL three times. DSIR recognized in-house R&D Center in 2020.



2001-2010: Expansion

Got PGCIL approval for 400 kV tower unit in 2006. Commissioned 1st PVC unit in Uluberia and India's 1st double sided tube GI plant in 2009. Got India's 1st order for 800kV transmission tower.

2021 Onwards: Leadership

Launched PPR-C for water supply and HDPE pipes for sewerage in 2021. 100% Lead Free Campaign launched in 2023 with MS Dhoni as brand ambassador.



Skipper Pipes

Complete range of polymer piping systems and bath fittings
backed by 100% guarantee for 20 years.

Setting the standard for safety and quality in India's infrastructure.



< N.B. 25MM ><1"><0.D 28.6MM> CLASS 2, SDR 13.5



CM/L-5100025366 NSF pw SE-17574

INDIA'S SAFEST PIPES



Brand Ambassador

Legendary cricketers MS Dhoni appointed as brand ambassador, championing our 100% Lead Free Campaign and commitment to safe drinking water for all Indians.

Major Clients



Trusted by leading government agencies, infrastructure developers, and real estate companies across India. Our client portfolio spans public health engineering departments, major construction firms, and premium residential projects.

Featured Projects

Ideal Group

- Ideal Aqua View
- Ideal Greens
- Ideal Grand

Eden Group

- Eden Elements
- Eden Lakeville
- Eden Richmond Park
- Eden Sky Terrace
- Eden Crown

Siddha Group

- Siddha Galaxia Phase 2
- Siddha Happyville
- Siddha Nirvana
- Siddha Sky

Infrastructure Projects

- Majergaon
- Saidpur Sewerage Network
- Sukhobristi
- Dum Dum Heights



Certifications & Quality Standards



ISO Certifications

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, and OHSAS 18001:2007 certified for quality, environmental, and safety management.



BIS Approvals

Comprehensive BIS certificates for UGD, HDPE, UPVC SWR, UPVC Fittings, CPVC, PPR-C, Casing Pipe, and Solvent products.



NSF Recognition

NSF International Recognition ensuring highest hygiene standards and 100% lead-free certification for safe drinking water.



CBRI Certificates

CBRI certificates for UPVC and CPVC products, validating technical excellence and performance standards.

Certifications & Quality Standards



ISO 9001 : 2015



ISO 14001 : 2015



ISO 45001 : 2018



OHSAS 18001 : 2007



BIS Certificate for UGD



BIS Certificate for HDPE



BIS Certificate for UPVC SWR



BIS Certificate for UPVC Fittings



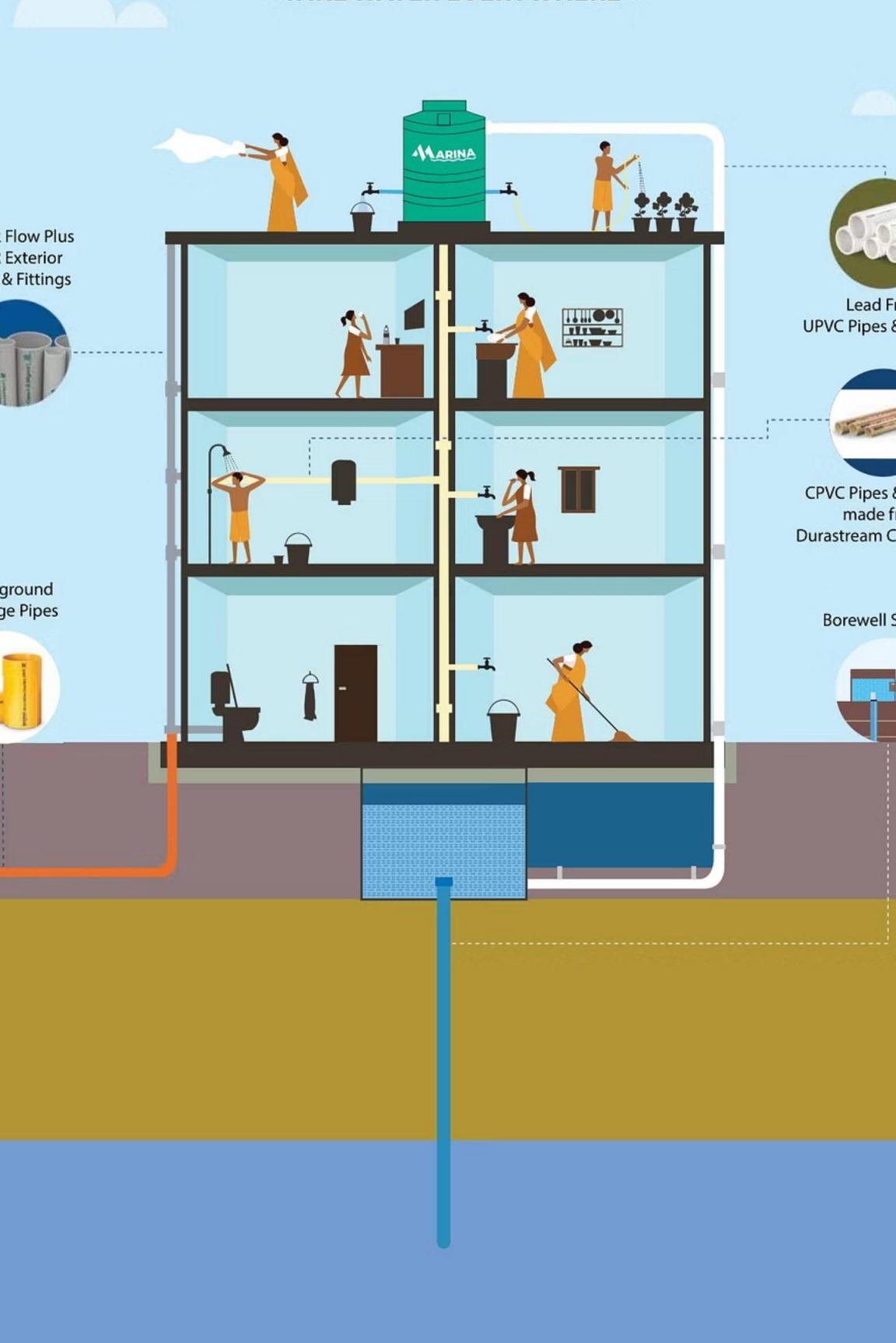
When One Strives for Perfection, The Results Aren't Far Behind

Recognized as a Great Place to Work, we continue our commitment to excellence in manufacturing India's safest pipes. With 100% guarantee for 20+ years, NSF certification, and the trust of legendary brand ambassador, we're building a safer, healthier future .

Take Water Everywhere

Comprehensive piping solutions for every water transportation need - from plumbing to industrial applications, agriculture to sewerage systems. Skipper delivers quality, durability, and performance across all product lines.





Complete Water Solutions

From plumbing to sewerage, industrial to agricultural applications, Skipper provides comprehensive piping solutions backed by international standards and certifications. Our product portfolio includes CPVC and UPVC plumbing systems, SWR and UGD drainage solutions, plus specialized industrial pipes, agricultural systems, and complete bath fittings and accessories.

- 1 Quality Manufacturing**
Advanced moulding technology and strict quality control
- 2 Certified Standards**
Compliance with IS, ASTM, and NSF international standards
- 3 Easy Installation**
User-friendly systems with solvent welding or ring-fit joints
- 4 Long-Term Value**
Maintenance-free, corrosion-resistant, sustainable solutions

Take water everywhere with confidence in Skipper's proven performance, durability, and commitment to quality across every application.

Product Portfolio Overview

01

Plumbing

CPVC and UPVC pipes for hot, cold, and potable water distribution in residential and commercial buildings.

02

Sewerage

SWR and UGD systems for efficient waste water management and underground drainage.

03

Industrial

PPR-C, HDPE pipes, and PLB ducts for demanding industrial applications and infrastructure.

04

Agriculture & Borewell

Specialized pipes for irrigation, casing, screening, and column applications in agricultural settings.

05

Accessories

Complete range of solvents, bath fittings, cisterns, and CP fittings to complement piping systems.

Why Lead-Free Water Matters



Health Risks

Lead in water causes kidney damage, anemia, and high blood pressure. Particularly dangerous for children under five, pregnant women, and those with weak immune systems.



NSF Certification

NSF certification assures the highest quality hygiene standards. Having this mark on PVC pipes guarantees consumers, retailers, and regulators that products are safest for consumption.



Fundamental Right

Access to clean drinking water is a fundamental human right. 100% Lead Free pipes should be the mantra as governments and stakeholders take urgent action.



CPVC Pipes & Fittings

Ideal for Hot & Cold-Water Supplies

Skipper CPVC Plumbing System is the most ideal solution for hot and cold-water applications. Following strict quality control on raw materials and finished goods, these pipes are the best substitute to conventional GI piping systems. Simple, easy, user-friendly installation with NSF certification ensures reliability and safety.

Product Range:

- Pipes: 15mm (1/2") to 150mm (6")
- Fittings: 15mm (1/2") to 100mm (4")



CPVC Features & Applications



High Heat Resistance

Withstands temperatures up to 94°C, perfect for hot water systems



Superior Strength

Excellent mechanical properties ensure long-lasting durability



Flame Resistance

Self-extinguishing properties provide enhanced safety



Chemical Resistance

Resistant to acids, bases, and corrosive substances



UV Protection

Stabilized against ultraviolet degradation for outdoor use



Leak Proof

Solvent welding creates permanent, leak-free joints

Key Applications

Residential, commercial, and school buildings • Public utilities and swimming pools • Industrial applications • Hot water lines for solar heaters • RO and DM water plants • Distribution and branch lines for potable water supply

- NSF/ANSI 14 certification is valid for Skipper CPVC pipes from 15mm to 50mm

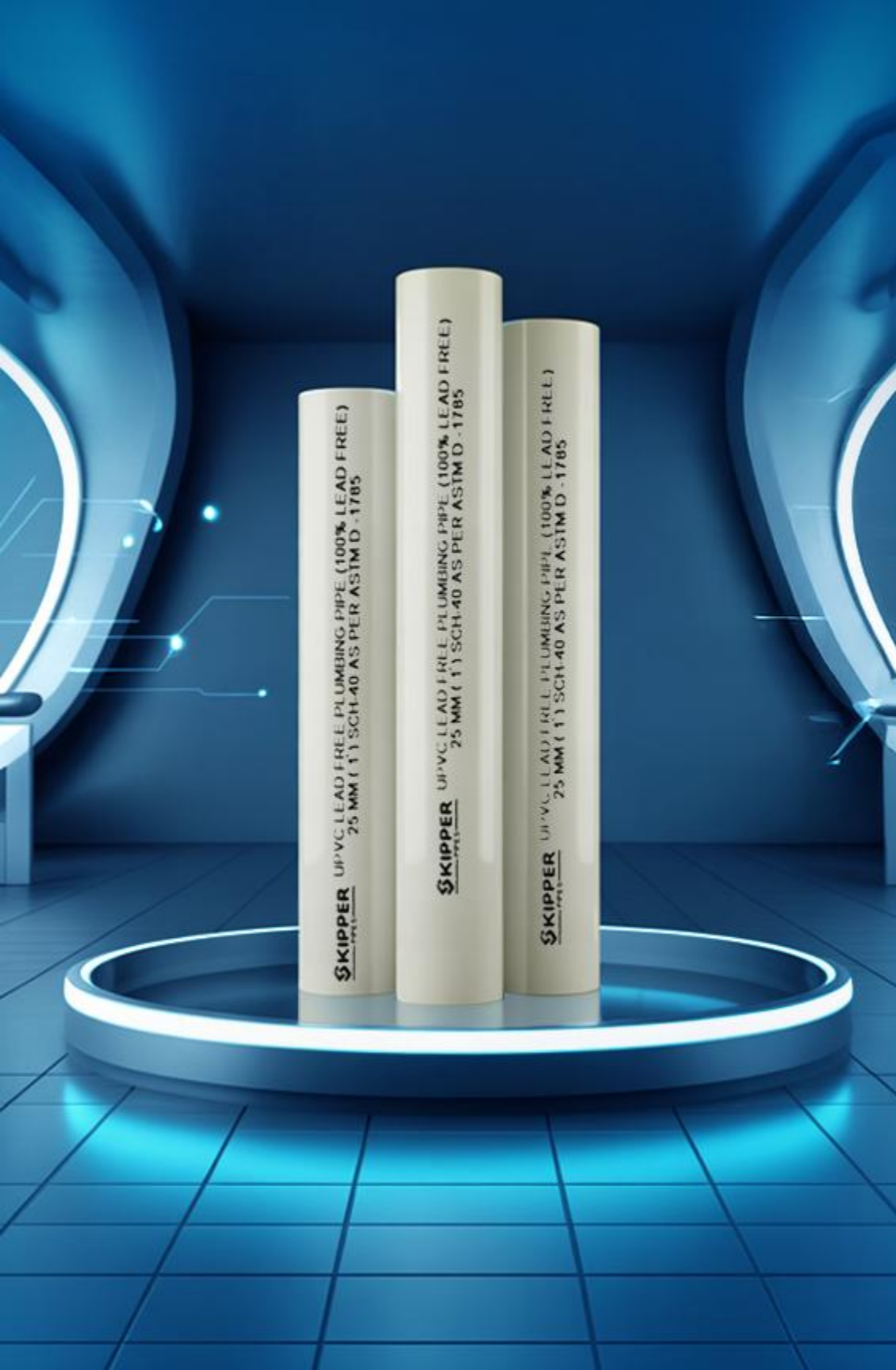
UPVC Lead Free Plumbing

Ultimate Endurance for Superflow Performance

Skipper UPVC Lead Free Plumbing System is a value-added long-term solution for potable water transportation. As one of the world's most sustainable products, UPVC pipes and fittings are ideal for long-term use in water distribution systems.

Product Range:

- Pipes: 15mm (1/2") to 200mm (8")
- Fittings: 15mm (1/2") to 150mm (6")
- Standards: SCH-40 & SCH-80 (ASTM D-1785)





UPVC Advantages

Excellent Mechanical Properties

Superior strength and impact resistance ensure long service life

Chemical Resistance

Unaffected by acids, alkalis, and most chemicals in water

UV Resistance

Stabilized formulation protects against sunlight degradation

Anti-Corrosion

Never rusts or corrodes, maintaining water purity

Scaling Resistance

Smooth interior prevents mineral buildup and maintains flow

Maintenance Free

No painting, coating, or special care required

Leak Proof Joints

Solvent welding creates permanent, watertight connections



SWR Drainage System

Exterior Drainage Excellence

Skipper SWR Drainage System ensures smooth flow with better performance. Manufactured with advanced moulding technology, it prevents leaks and survives high-pressure flow. The composite ring holds the channel together and prevents slipping during installation.

Product Range: 75mm to 160mm pipes and fittings

Standards: IS 13592:2013 (Type A & Type B)

- Type A: Ventilation, rainwater, and harvesting
- Type B: Soil and waste discharge systems



Skipper Piping Solutions

Comprehensive Underground Drainage, Sewerage & Fluid Transportation Systems



Our Product Portfolio



UGD Pipes

Underground drainage and sewerage systems with solid wall construction, 63mm to 315mm



PPR-C Pipes

Hot and cold water applications, temperature resistant up to 95°C, 20mm to 110mm



HDPE Sewerage

High-density polyethylene for drainage and industrial applications, 63mm to 400mm



HDPE Potable

Safe drinking water transportation systems, 16mm to 400mm diameter range



PLB Duct

Permanently lubricated ducts for optical fiber cable installation, telecom applications



UGD Underground Drainage System

Skipper Underground Solid Wall Piping system is lightweight and cost-effective compared to existing PVC pipes with similar properties. It's significantly lighter than concrete pipes with equivalent load carrying capacity, featuring self-socketed joints available with either solvent cement or elastomeric sealing rings.

Technical Specifications

- **Nominal Diameter:** 63mm to 315mm
- **Standard:** IS 15328:2003
- **Stiffness Classes:** SN-2, SN-4, SN-8
- **Joint Types:** Elastomeric sealing ring and solvent joint

Product Range

Pipes Nominal Diameter : 63 mm to 315 mm

Features & Benefits

Excellent Self Clinging Velocity
Anti-Rodent
Resistant to Microbial Attacks
Good Impact Strength
Anti-Corrosion
Relatively Low Cost
Faster Installation & Relatively Low Weight
Longer Life
Leak Proof Joints

PPR-C Piping System

Nailing Performance in Acute Temperatures

Skipper Polypropylene Piping system delivers safe, durable, high-performance and cost-effective solutions for heating-chilling and hot-cold water applications. Pipes and fittings join together through poly-fusion welding, with PPR-C pipes recommended for maximum water temperatures up to 95°C.

Product Range

- **Pipes:** 20mm to 110mm (Single Layer & Triple Layer)
- **Fittings:** 20mm to 110mm
- **Working Pressure:** 10, 16 & 20 Kg/cm²
- **Standards:** IS 15801-2008 (Pipes), DIN 16962 (Fittings)



PPR-C System Benefits

Low Thermal Conductivity

Minimizes heat loss in hot water systems

Non-Toxic & Low Flammability

Safe for potable water applications

Smooth Inner Surface

Reduces friction and maintains flow efficiency

Weather Resistant

Withstands atmospheric conditions effectively

Corrosion & Chemical Resistant

Excellent resistance to abrasion and chemicals

Undermines Microbial Growth

Hygienic solution with low pressure drop

Cost Effective

Long-term value with minimal maintenance

HDPE Pipes for Sewerage & Fluid Applications

Skipper High Density Polyethylene Pipes provide safe, durable and cost-effective solutions for drainage, sewerage and industrial sectors. Suitable for both gravity and pressurized applications, these black pipes are manufactured with virgin raw materials and pass rigorous quality parameters.

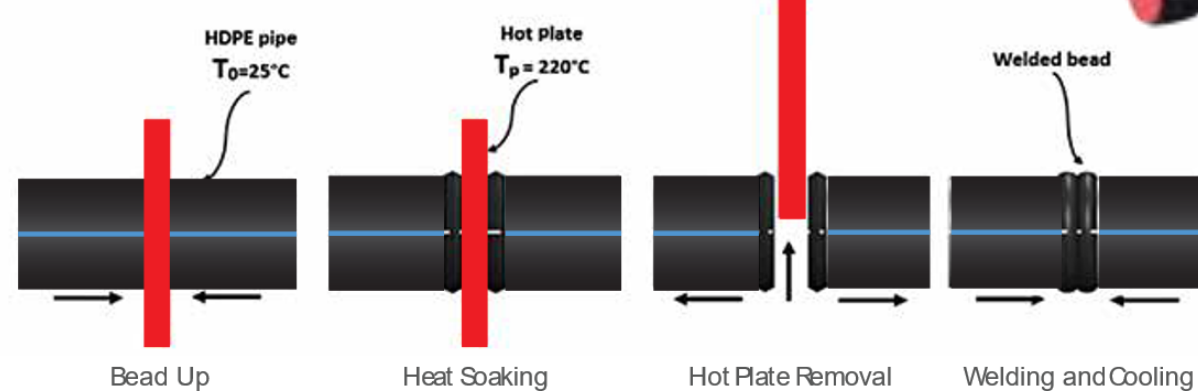
Specifications

- Size Range:** 63mm (2½") to 400mm (16")
- Pressure Ratings:** PN-2.5 to PN-16 Bar
- Material Grades:** PE-63, PE-80, PE-100
- Standard:** IS 14333:1996

Product Range

PIPES
16 mm to 400 mm

Installation Guide :Butt Fusion Welding



HDPE Sewerage: Superior Performance Features



Corrosion & Chemical Resistance

Excellent resistance to corrosion, abrasion and chemicals ensures long-lasting performance



Water Hammer Resistance

Excellent resistance to water hammers protects system integrity



Low Installation Cost

Lightweight design reduces labor and equipment costs



High Flow Characteristics

Smooth interior surface maximizes flow efficiency



High Ductility

Superior flexibility allows for easy installation in challenging terrain



Excellent Weldability

Easy fusion welding creates strong, leak-proof joints



Durable & Cost Effective

Long service life with minimal maintenance requirements



Minimum Friction Loss

Reduced pressure drop maintains system performance

HDPE for Potable Water Applications

Skipper HDPE pipes deliver safe, durable and cost-effective solutions for water transportation. Rigorous strength tests on raw materials and finished goods ensure quality products available in both coil form and straight lengths.

Technical Details

- **Size Range:** 16mm to 400mm
- **Classes:** SDR 41 to SDR 6
- **Pressure Ratings:** PN-2 to PN-20 Bar
- **Material Grades:** PE-63, PE-80, PE-100
- **Standard:** IS 4984:2016
- **Certification:** IS:4984-2016 CMLNO 5400067912



PLB Duct for Fiber Optic Networks

High Density Polyethylene Permanently Lubricated Ducts offer high flow capacity for laying optical fiber cables as underground conduits.

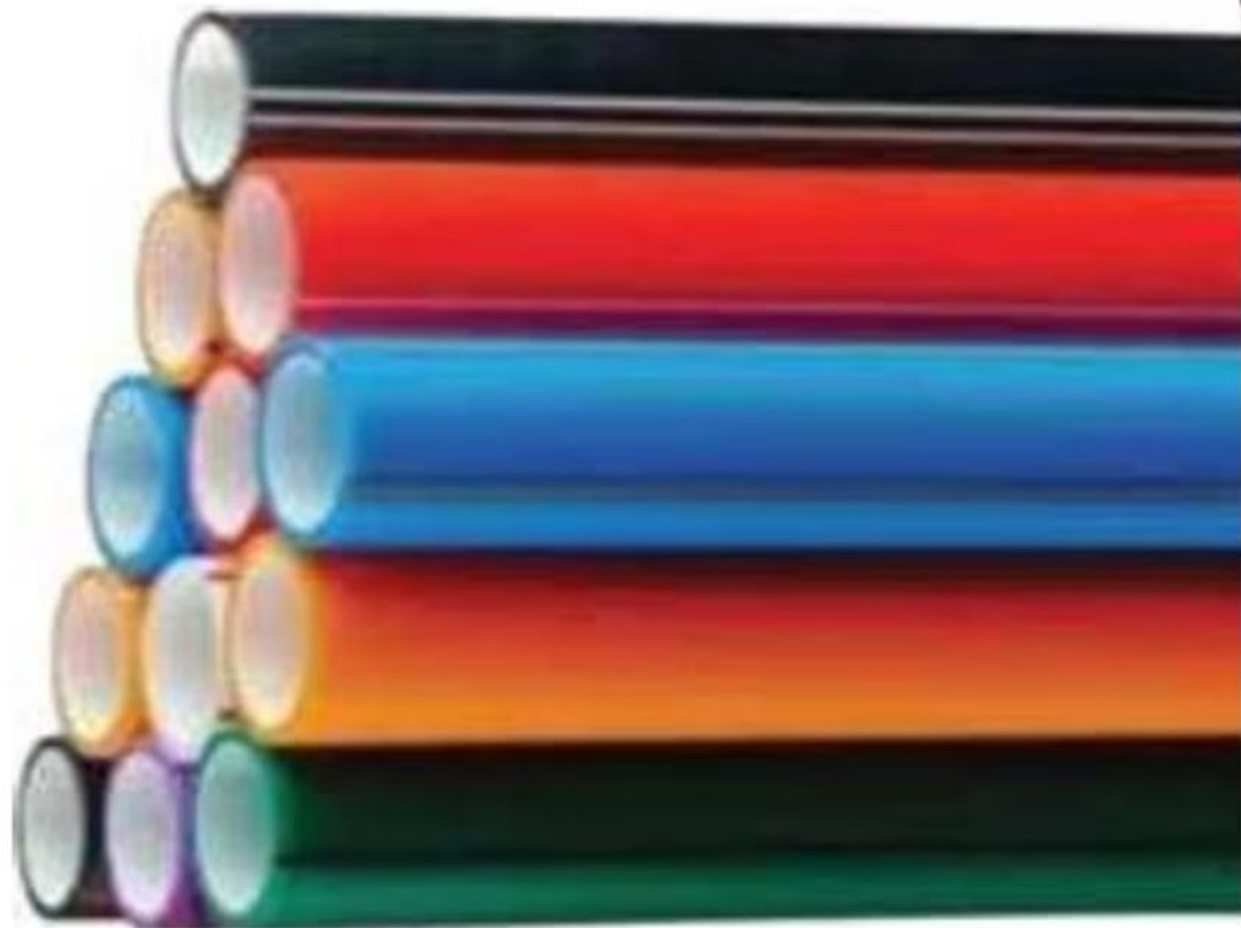
Manufactured with high-density polyethylene, these ducts provide excellent resistance against heavy earth loads with superior impact and crush resistance.

Available Sizes

- 32mm/26mm (12mm cable capacity)
- 40mm/33mm (16mm cable capacity)
- 50mm/42mm (21mm cable capacity)
- 63mm/50mm (25mm cable, 144 fibers)
- 110mm/80mm (40mm cable, 576 fibers)

Key Applications

- Railways information networks
- Cable service providers
- Telecommunication infrastructure
- Computer networking
- CCTV systems
- Oil and gas pipeline networks
- Defence communication networks



AGRI & BOREWELL

AGRICULTURE PIPES & FITTINGS
CASTING, RIBBED & SCREEN PIPES
COLUMN PIPES

Designed to
create a greener world



Agriculture Pipes & Fittings

Comprehensive solutions for pressure and non-pressure applications in irrigation and water supply systems

Complete UPVC Pipe Solutions

Skipper offers a comprehensive range of UPVC Pipes & Fittings used in various applications like irrigation and water supply in diverse pressure classes. Pipes are available in both ring and solvent joints, while fittings come in moulded and fabricated forms.

Product Range

- **Pipes:** 20mm to 315mm
- **Fittings:** 40mm to 200mm
- **Type A:** Water supply applications
- **Type B:** Agricultural use



Key Features & Benefits



Anti-Corrosion

Superior resistance to rust and chemical degradation ensures long-lasting performance



Superior Mechanical Strength

High tensile strength withstands pressure and impact in demanding applications



Excellent Chemical Resistance

Resistant to aggressive chemicals and harsh water conditions



Superior Hygiene

Non-toxic materials ensure safe water transport for drinking and irrigation



Cost-Effective

Relatively low cost compared to traditional materials with better performance



Maintenance Free

No ongoing maintenance required, reducing total cost of ownership

Casing & Screen Pipes

Solution for Borewell & Tubewell Applications

Skipper offers a comprehensive range of Casing & Ribbed Screen Pipes manufactured using high-quality UPVC compound, ideal for transporting hard, salty, sandy, or chemically aggressive water. These pipes are anti-corrosive with high tensile strength to withstand high impact and minimize water friction.

Classification by Depth

- **CS Pipe:** Shallow wells up to 80m depth
- **CM Pipe:** Medium wells 80m to 250m depth
- **CD Pipe:** Deep wells 250m to 450m depth



Casing & Screen Product Range



Ribbed Strainer Pipes

40mm to 250mm (1½" to 10")

Ribbed Medium & Deep Strainer variants available



Slotted Pipes

CM Type: 80mm to 200mm (3" to 8")

CS Type: 150mm to 175mm (6" to 7")



Plain Casing Pipes

Shallow: 150mm to 300mm

Medium: 40mm to 300mm

Deep: 100mm to 300mm



All casing pipes manufactured to IS 12818:2010 standard with threaded joint connections. Boring pipes also available per ASTM D 1785.

Casing Pipe Advantages



Easy to Handle

Lightweight design simplifies installation



Corrosion Free

No rust or degradation over time



Ultimate Strength

High tensile and impact resistance



Maximum Water Yield

Optimized flow characteristics



Easy Installation

Quick joining and setup process



Non-Toxic

Safe for water applications



Non-Conductive

Electrical safety assured



Long Life

Decades of reliable service

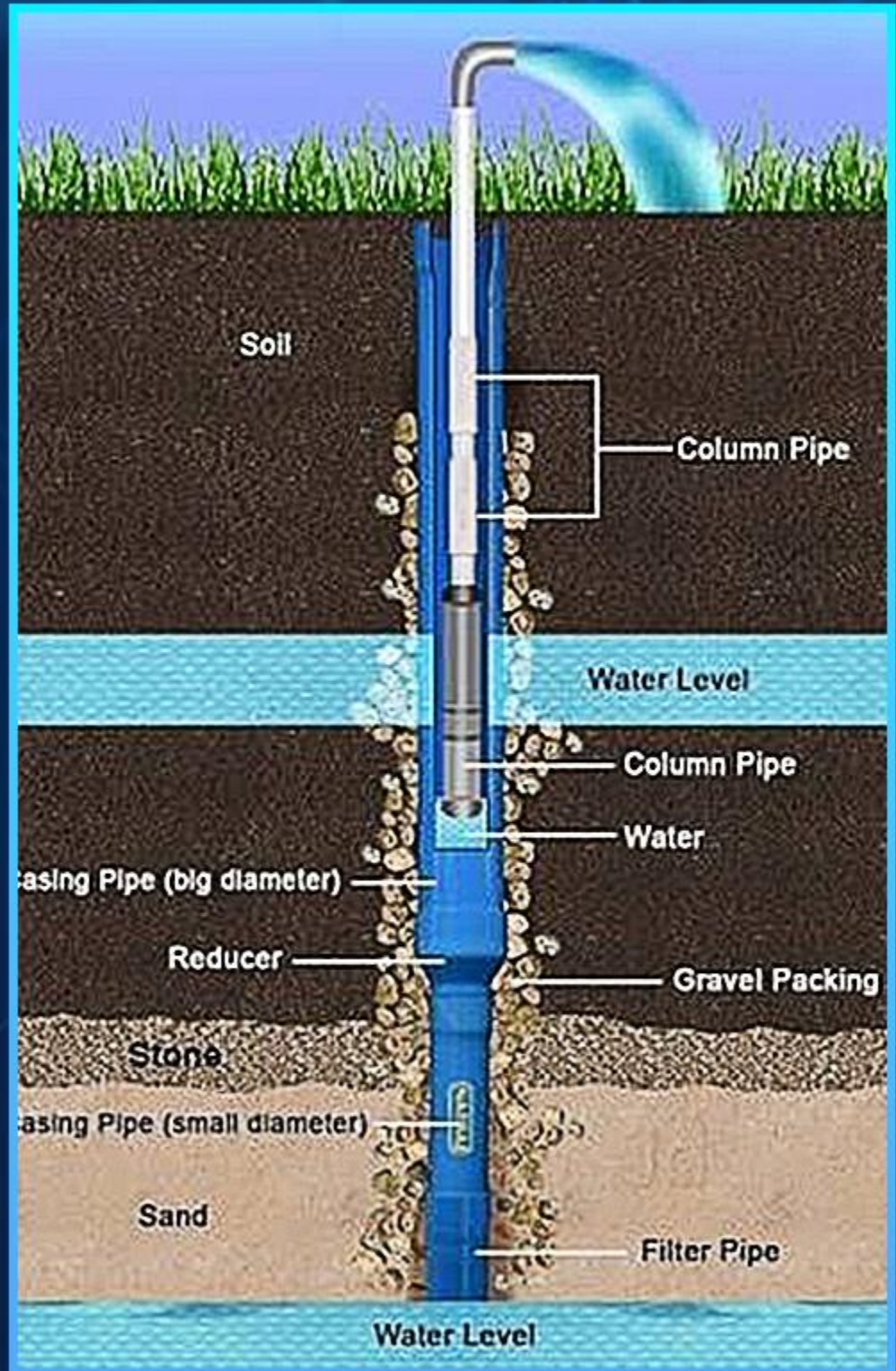
Column Pipes for Submersible Pumps

Skipper offers a comprehensive range of Column Pipes fitted with submersible pumps for different heads up to 360 meters. Use of special compound, square threads for joints, and sealing rings make these pipes watertight, shock absorbent, and provide excellent load strength.

Product Variants

Available from 25mm to 100mm in multiple variants:

- **V4:** Standard pressure (10 kg/cm², 100m head)
- **Special:** Enhanced pressure (12.5-15 kg/cm²)
- **Silver:** High pressure (19-21 kg/cm²)
- **Gold:** Premium pressure (16-29 kg/cm²)
- **Diamond:** Maximum pressure (36 kg/cm², 360m head)





Solvent Cement Solutions

For Long-Lasting Bonds



CPVC Cement

29.5ml to 946ml

Yellow, medium body, one-step

Up to 180°F (82°C)

ASTM D 2846 & F 493

UPVC Cement

59ml to 946ml

Clear, medium body, fast setting

Up to 150mm pipes

ASTM D 2564

PVC Cement

75ml to 5000ml

Regular, medium & heavy bodied

Up to 315mm pipes

IS 14182:1994

Skipper provides non-toxic, lead and silicon-free solvent cement suitable for jointing CPVC, UPVC, and PVC pipes and fittings. CPVC solvent cement developed in partnership with renowned USA-based E-Z Weld, while UPVC and PVC variants are manufactured to world-class standards.



Performance Specifications

400

Hydrostatic Burst Strength

Minimum PSI after 2-hour cure at 73°F (23°C)

250

Lap Shear Strength

Minimum PSI after 2-hour cure at 73°F (23°C)

3

Shelf Life

Years for CPVC & UPVC cement products

Key Features

- Fast setting formulation
- High strength bonding
- Low VOC emissions
- Compatible with all standard pipe sizes

- Suitable for residential & commercial use
- Pressure and non-pressure applications
- Clean, dry application required
- Avoid use below 2°C temperature



SOLVENT

CPVC | UPVC | PVC

Fixing your fittings for life



Solvent Cement for Long Lasting Bonds

Skipper provides non-toxic, lead and silicon-free Solvent Cement suitable for jointing CPVC and UPVC pipes and fittings. For CPVC Solvent Cement, Skipper partnered with renowned USA-based E-Z Weld, while UPVC Solvent Cement is manufactured to world-class standards.



Product Range & Standards

CPVC Solvent Cement

Size: 29.5 ml to 946 ml

Compatibility: CPVC System

Packaging: Tube/Tin

Standard: ASTM D 2846 & ASTM F 493

UPVC Solvent Cement

Size: 59 ml to 946 ml

Compatibility: UPVC System

Packaging: Tin

Standard: ASTM D 2564

PVC Solvent Cement

Size: 75 ml to 5000 ml

Compatibility: PVC System

Packaging: Plastic Bottle

Standard: IS 14182:1994



CPVC & UPVC Cement Specifications

CPVC One-Step Cement

Medium Body/Yellow

- Fast setting, compatible with CTS CPVC Hot & Cold Water System up to 2" (50 mm)
- Recommended for residential & commercial systems up to 180°F (82°C)
- Low VOC, 3-year shelf life
- Meets ASTM D 2846 & ASTM F 493

Hydrostatic Burst Strength: Minimum 400 psi after 2 hour cure @ 73°F (23°C)

Leap Shear Strength: Minimum 250 psi after 2 hour cure @ 73°F (23°C)

UPVC Cement

Medium Body/Clear

- Fast setting, compatible with pipe sizes up to 150 mm (Sch-40) & 100 mm (Sch-80)
- Recommended for residential & commercial pressure and non-pressure plumbing
- Low VOC, 3-year shelf life
- Meets ASTM D 2564

Hydrostatic Burst Strength: Minimum 400 psi after 2 hour cure @ 73°F (23°C)

Leap Shear Strength: Minimum 250 psi after 2 hour cure @ 73°F (23°C)

PVC Solvent Cement Variants



Regular Bodied Solvent Cement

- 1 Fast setting, high strength, suitable up to 4" (110 mm). Compatible with all pipes and fittings for Conduit, Drain, Sewer, Vent & PVC Irrigation systems. Viscosity: Minimum 90 mPa.s. 1-year shelf life.

Medium Bodied Solvent Cement

- 2 Fast setting, high strength, suitable from 4" (110 mm) up to 6" (160 mm). Compatible with all pipes and fittings for Conduit, Drain, Sewer, Vent & PVC Irrigation systems. Viscosity: Minimum 500 mPa.s. 1-year shelf life.

Heavy Bodied Solvent Cement

- 3 Slow setting, high pressure, high strength, suitable up to 12" (315 mm). Compatible with all pipes and fittings for Conduit, Drain, Sewer, Vent & PVC Irrigation systems. Viscosity: Minimum 1600 mPa.s. 1-year shelf life.

All variants meet IS 14182:1994 standards with minimum 400 psi hydrostatic burst strength and 250 psi leap shear strength after 2 hour cure @ 73°F (23°C).



Bath Fitting & Accessories

Cistern & Seat Covers
PTMT Taps & Accessories
CP Fittings & Accessories

Cisterns & Seat Covers

Aesthetically Designed Premium Quality Products for Your Bathroom

Skipper Bravo Cisterns

Modern and advanced solution for bathroom flushing systems. Sleek design with outstanding properties including clean, fresh, hygienic operation, water-saving technology, easy access maintenance, and anti-condensation features.



Product Specifications

10 liter tank storage capacity in single and dual flushing systems



Premium Quality

Made of high quality 100% Virgin Polypropylene ensuring durability and long-lasting performance



Water Efficient

Adjustable design from 10 liters to 6 liters with efficient flushing mechanism and stipulated water flow rate



Easy Operation

Robust fill valve to withstand high water pressure with easy and trouble-free operation

PTMT Bath Fittings - Skipper Flow

Engineered for Everyday Convenience

Skipper Flow is a smart solution for bathrooms and toilets featuring a wide range of PTMT bath fittings and accessories. PTMT (Polytetra Methylene Terephthalate) is a next-generation thermoplastic with excellent chemical, thermal, and mechanical properties. Designed with world-class technology following modern market trends.



Quarter Turn Design

Taps with quarter turn design for quick and efficient water control



100% Virgin Material

Made from 100% virgin material ensuring excellent visual appearance and durability



Corrosion Free

Corrosion and maintenance-free with longer life and anti-theft properties



Temperature Resistant

Able to withstand high temperatures, suitable for hot and cold water applications



CP Fittings - Luxury Like None

With a commitment to excellence, Skipper brings world-class CP Bathroom Fittings and Accessories featuring the newest technologies. With varied ranges for different applications, Skipper offers comprehensive solutions for bathrooms, kitchens, and toilets.



Foam Flow

Ensures optimum water flow with volume and quantity that is just right



Quarter Turn

Opens and closes the tap promptly preventing waste of water



Durable

State-of-the-art technology and premium ingredients make our produc



Save Water

Future-proof technology helps conserve water for sustainable living

Premium Collections

Explore our Onyx, Quartz, Topaz, Jade, and Ultima series featuring bib cocks, pillar cocks, basin mixers, wall mixers, sink cocks, and complete bathroom solutions. Each collection offers unique design aesthetics while maintaining superior functionality and durability.



CUBIX Bath Fittings & Quartz Bath Fittings

CUBIX COLLECTION

NEW LAUNCH



PILLAR COCK
3000015594
MRP: 2261.00

PILLAR COCK
12 INCH
3000015595
MRP: 3585.00

SHORT BODY
BIB COCK
3000015591
MRP: 1445.00

LONG BODY
BIB COCK
3000015592
MRP: 1539.00

BIB COCK
2 IN 1
3000015598
MRP: 2309.00



WALL MIXER 2 IN 1 WITH BEND
3000015603
MRP: 7416.00

SINGLE LEVER BASIN MIXER
WALL MOUNTED
3000015604
MRP: 6151.00

SINGLE LEVER BASIN MIXER
3000015605
MRP: 4201.00



SINK COCK
3000015600
MRP: 2695.00

SWAN NECK
3000015601
MRP: 2732.00

SINK MIXER
3000015602
MRP: 5571.00



ANGULAR COCK
3000015593
MRP: 1315.00

ANGLE COCK
2 IN 1
3000015599
MRP: 2428.00

CSC 20 MM
3000015596
MRP: 1916.00

CSC 15 MM
3000015597
MRP: 1916.00

QUARTZ PRIME COLLECTION

NEW LAUNCH



PILLAR COCK
3000015609
MRP: 1718.00

PILLAR COCK
12 INCH
3000015610
MRP: 3314.00

BIB COCK
3000015606
MRP: 1489.00

LONG BODY
BIB COCK
3000015607
MRP: 1848.00

BIB COCK
2 IN 1
3000015613
MRP: 1565.00



WALL MIXER 2 IN 1
WITH BEND
3000015618
MRP: 6622.00

SINGLE LEVER
BASIN MIXER
3000015619
MRP: 4936.00



SINK COCK
3000015615
MRP: 1972.00

SWAN NECK
3000015616
MRP: 2233.00

SINK MIXER
3000015617
MRP: 4154.00



ANGER COCK
3000015608
MRP: 1069.00

ANGLE COCK
2 IN 1
3000015614
MRP: 1861.00

CSC 20 MM
3000015611
MRP: 1469.00

CSC 15 MM
3000015612
MRP: 1469.00

Skipper Marina Tanks

Hygienic and Anti Bacterial Water Storage



Skipper Marina Water Tanks – Trusted for Their Advanced Features:

Anti-Microbial Protection – Prevents bacterial growth, ensuring safe water.

Airtight Lid – Keeps dust, insects, and impurities out.

Food-Grade Quality – Ensures water remains pure and hygienic.

Built Tough & UV Resistant – Withstands harsh weather and sunlight.

4-Layer with Foam Insulation (500L variant) – Maintains temperature and strengthens durability.

For **hygienic, anti-bacterial, and long-lasting water storage**, Skipper Tanks stands best — engineered for purity and durability.

Skipper Gas Piping System

Safety in every delivery, strength in every connection.



Precision Engineered: Designed with accuracy to meet exacting standards.

Premium Quality Materials: Manufactured using the highest-grade materials for durability.

Certified Safety: Complies with rigorous international safety standards.

Reliable Performance: Engineered for consistent energy delivery across industries, cities, and homes.

Built for Tough Conditions: Performs efficiently in urban centers and remote industrial projects alike.

Innovation Powered by People: Backed by skilled engineers, technicians, and partners committed to safety and sustainability.

Durable Connections: Strength in every joint, reliability in every pipeline.

Future-Ready: Ensuring a safer, sustainable, and efficient energy future.

Contact Us

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