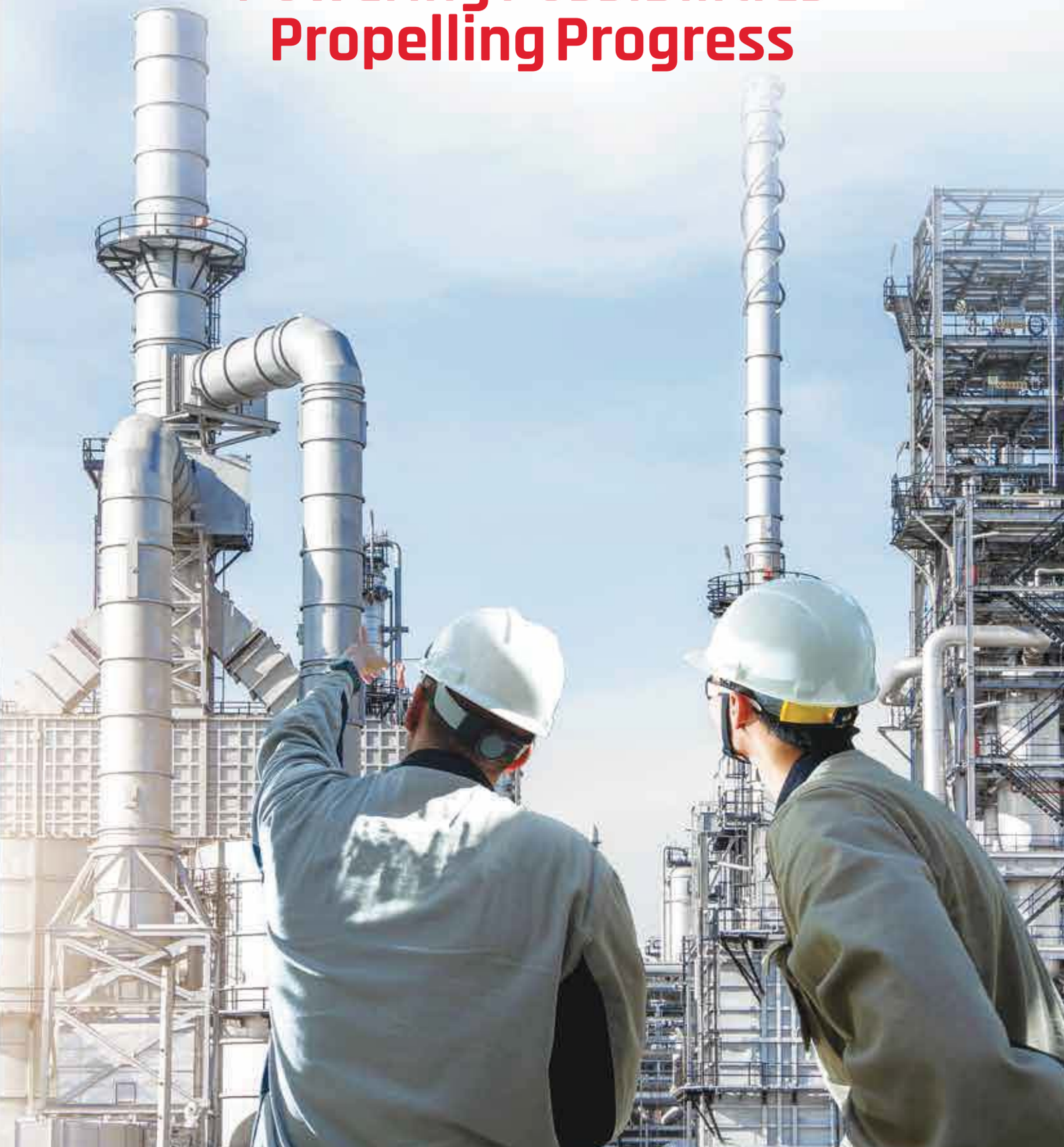




JINDAL INDIA
STEEL PIPES

**Powering Possibilities
Propelling Progress**





Ensuring the Best in Quality

Since 1952, Jindal India Limited has been a pioneer in the steel industry, offering high-quality steel products that meet the demands of diverse industries. Our commitment to innovation and excellence positions us as a market leader. At Jindal India, we strive to provide durable, versatile, and high-performance steel solutions for every industry. Jindal India offers a diverse and comprehensive range of pipes, meticulously crafted to cater to the varied needs of modern industry. Our Product portfolio includes API Grade Line Pipes, GI Pipes, Round Pipes, and Hollow Section Pipes. Each type of pipe is designed with precision and engineered to meet the highest standards of quality and performance, ensuring they are suitable for a wide range of applications across various Industries.

Why Industries Trust Us



Unmatched Strength

Our products are engineered to excel in the most demanding conditions, ensuring reliable performance across all applications.



Superior Durability

Advanced corrosion resistance technology guarantees extended product life and minimal maintenance requirements.



Precision Engineering

State-of-the-art manufacturing processes deliver consistent quality and exact specifications.



Universal Adaptability

Our comprehensive range serves diverse industries, from energy to infrastructure.

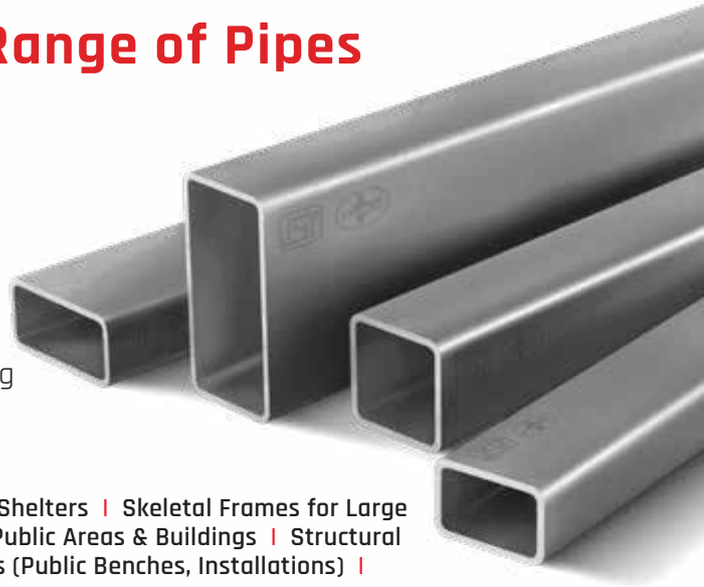
Our Comprehensive Range of Pipes

Hollow Sections (Black & GI)

Hollow Sections offer an optimal strength-to-weight ratio, making them ideal for structural applications. Available in rectangular and square configurations, these sections provide exceptional load-bearing capacity while maintaining aesthetic appeal.

Applications:

Bridge & Flyover Construction | Skeletal Frames for Large Tents and Shelters | Skeletal Frames for Large Tents and Shelters | Industrial Applications | Protective Railings in Public Areas & Buildings | Structural Frameworks in Commercial & Industrial Buildings | Urban Landscapes (Public Benches, Installations) | Pre-Engineered Buildings



TECHNICAL SPECIFICATIONS OF HOLLOW SECTIONS (BLACK & GI)

SIZE RANGE	RHS - 40 X 20 MM - 200 X 150 MM SHS - 20 X 20 MM - 175 X 175 MM
THICKNESS RANGE	1.2 MM TO 12 MM
LENGTH RANGE	6 TO 12 METER (AVERAGE LENGTH)
COATING	GI (UPTO 0.550 KG/SQ MTR. UPTO 6.5 MTR.)
SPECIFICATION & GRADES	IS 4923, EN 10219, ASTM 500, A53, A252

Round Pipes (Black & GI)

Our Round Pipes combine versatility with durability, available in both black and galvanized finishes. These pipes feature precision engineering and uniform coating thickness, ensuring consistent performance across varied environmental conditions.

Applications:

Plumbing | Building Frameworks & Scaffolding | Fire Safety System Pipes | Airport Infrastructure | Protective Railings in Public Areas & Buildings | Borewell Tubing & Water Distribution | Pre-Engineered Buildings | Industrial Applications | Civil Construction | Stadium & Auditorium Infrastructure | Processing Plants | Power Plants



TECHNICAL SPECIFICATIONS OF ROUND PIPES (BLACK & GI)

SIZE RANGE	1/2" (15 MM) TO 20" (500 MM)
THICKNESS RANGE	1 MM TO 14.3 MM
LENGTH RANGE	4 TO 18 METER
END FINISH	PLAIN END / BEVELED / SCREWED / SOCKETED
SPECIFICATION & GRADES	ASTM A - 53 - GR A & B, ASTM A -252 GR1, 2 & 3 EN - 10219, EN - 10255, ASTM A - 500 GR A, B, C & D IS:1239, IS:1161, IS:3601, IS:4923, IS:4270, IS:3589, IS:9295

API Grade Line Pipes

Engineered for high-pressure fluid transmission, our API Grade Line Pipes represent the pinnacle of pipeline technology. These pipes are manufactured to meet the most stringent international standards, featuring advanced coating options for superior corrosion protection and extended service life.

Applications:

Oil & Gas Transmission & Distribution | Slurry Line Pipe |
Refineries & Processing Plants | City Gas Distribution | High Pressure
Water Transmission



TECHNICAL SPECIFICATIONS OF API GRADE LINE PIPES

SIZE RANGE	6" TO 20"
THICKNESS RANGE	UP TO 14.3 MM
LENGTH RANGE	6 TO 18 METER (AVERAGE LENGTH)
COATING	DIN - 30670 (3LPE, FBE), DIN - 30678 (3LPP), OR AS PER CLIENT SPECIFICATIONS
END FINISH	BEVELED / PLAIN END
SPECIFICATION & GRADES	API 5L GR. B TO X70M, PSL - 1, API 5L GR. BM TO X80M, PSL - 2 SERVICE ANNEX J, SERVICE ANNEX H

ISI Certified

Look for the ISI mark on Jindal India Pipe - a symbol of excellence that assures strength, durability, and reliability for every application.



Registered Office & Works / Corporate Office:

NH No. 6, Mouza-Jangalpur, P.O.-Argori, G.P.- Andul Dist.
Howrah-711302, West Bengal, India

Plot No. 12, Sector B-1, Local Shopping Complex,
Vasant Kunj, New Delhi-110070, India



www.jindalindia.com