

Lalith[®] UROHR

FITTINGS PVT. LTD.

Precision - Engineered Induction Bends & Spools for Industrial Applications

Lalit Rohr Fittings Pvt. Ltd. specializes in high-quality Induction Bends and Spools, designed to meet stringent industry standards for durability, precision, and efficiency.



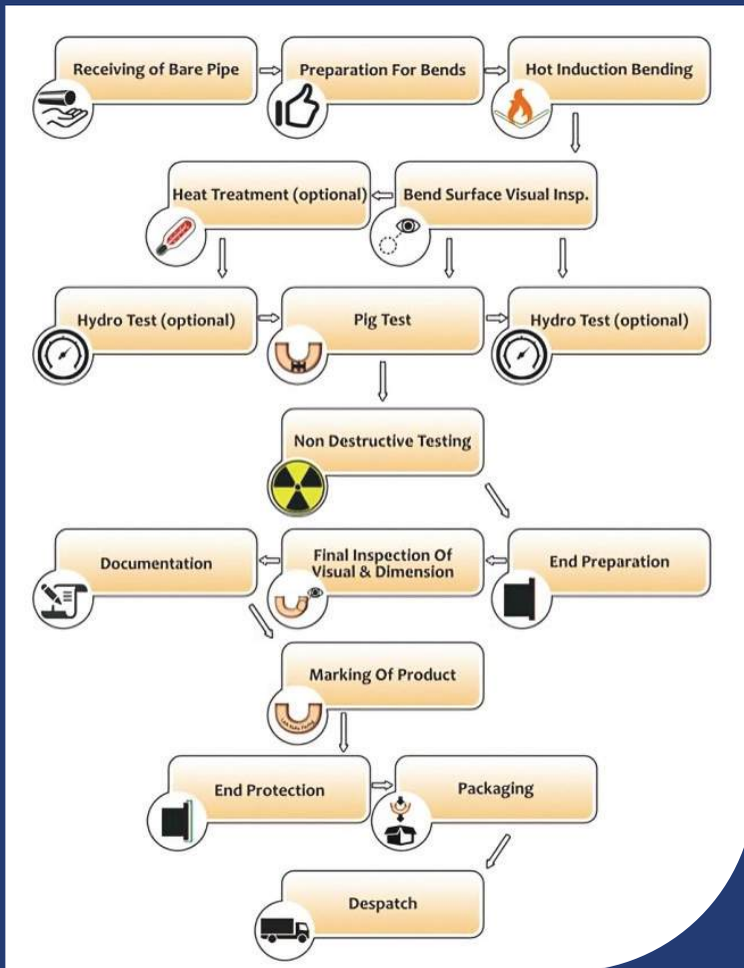
HIGHLIGHTS

- Manufacturing Expertise (Advanced induction bending technology)
- Custom Solutions (Tailor-made for different industries)
- Quality Assurance (Stringent testing & compliance)

PRODUCT RANGE

Product	Material	Diameter Range	Wall Thickness	Bend Radius	Standards	Types of Pipes can be bent:	Bend Angle
Induction Bends	MS, CS, SS, AS	88.9 mm - 1219 mm 3" to 48"	5 mm - 50 mm	3D, 3.5D, 4D, 5D, 6D, 7D, 8D, 10D and 12D	ASME, ASTM, API 5L, ISO etc.	Long Seam, Helical Seam, ERW, EFW, Seamless Pipes, etc	1 degree to 120 degree
Spools Skids Ring Headers	MS, CS, SS, AS	Customizable As per Client Drawings	Customizable As per Client Drawings	Customizable As per Client Drawings	Specs of EIL, Mecon, IOCL, HPCL, ONGC and more	Customizable As per Client Drawings	Customizable As per Client Drawings

MANUFACTURING PROCESS



APPLICATIONS



- Oil & Gas Pipelines - Reliable bends for high-pressure pipelines



- Petrochemicals & Refineries - High-performance pipe fittings



- Power Plants - Heat-resistant materials for energy applications



- Water & Wastewater - Corrosion-resistant solutions



- Shipbuilding & Marine - Custom spools for complex structures

- and many more, please visit our website to view

CERTIFICATIONS & QUALITY ASSURANCE



Our manufacturing meets international quality and safety standards, ensuring long-term performance and reliability.

Lalita
UROHR
FITTINGS PVT. LTD.

Corporate Office:

212, Hermes Atrium, Sector-11,
C.B.D. Belapur Navi Mumbai,
Maharashtra - 400 614 India

T: +91 +91 22 2756 1169

E: info@lalitgroup.com W: www.lalitgroup.com

Plant / Gujarat Office:

Survey No. 360, Savli Karchia
Road, Village - Gothada, Tal -
Savli, Dist. Vadodara - 391 770.
Gujarat. India.

