



BUILT FOR EXCELLENCE

Company Overview: M/s Sengol Exports is a leading merchant exporter specializing in the procurement and distribution of high-quality goods across international markets from Eastern India. We are Authorized dealer for many companies. With a commitment to excellence and customer satisfaction, we strive to connect global buyers with premium products sourced from reliable manufacturers from India.

Mission Statement: Our mission is to facilitate seamless trade transactions by offering superior products, exceptional service, and competitive pricing above all TIMELY Supply. We aim to build long-term partnerships with clients and suppliers based on trust, integrity, and mutual growth.



Core Values:

Collaborative Partnerships:

Through strategic collaborations with renowned Indian brands across various sectors, we ensure a steady supply of premium materials that form the foundation of our high-quality products. These partnerships are built on mutual respect, trust, and a shared commitment to excellence, enabling us to deliver value-driven solutions to our clients worldwide.

- Engineering Goods as per requirement.
- Roofing Sheets
- False Ceiling Angle, Partition Stud, Partition Floor
- Construction Materials.
- Construction Chemicals.
- Scaffolding Materials.
- Floor Tiles & Wall Tiles.
- MS Spiral Tubes, ERW tubes up to 1000mm.
- Seamless, Stainless steel tubes & Fittings.
- HDPE Pipes up to 350mm & sprinkles and Fittings upto16 PN.
- Valves up to 1000mm.
- Forged Rolls up to 18.00 MT. Per each.
- Centrifugal Casting Rolls, High Cobalt Alloys Rolls, Ferritic Stainless Steels, Heat Resistant Cast Steels and Super-alloys are a group of nickel, iron-nickel, and cobaltbase super-materials that are used at temperatures of 540°C.
- All Types of Valves, Flanges, and Fittings.
- Forged Rolls.
- Stainless Steel 304 Chain (-40°C to +400°C).
- Refractories Bricks.
- Evaporation Air Cooler.
- Lifting material Stainless Steel Twisted D Shackles, and many more.
- Insulation Gasket kits and materials.
- Galvanized Wire Rope and Steel Wire Ropes.
- Stainless Steel Insulation Gasket Kits: SS 304 / 304L / 316 / 316L / 321 / 347 / 904L
 High Nickel Insulation Gasket Kits: MONEL 400 / K500 / INCONEL 600 / 625 / 800
- Furniture for Construction Sites.
- Wire Mesh & Welded Mesh.
- Hardware & Tools.

Key Strengths:

Extensive Network: We have established strong relationships with reputable manufacturers and suppliers worldwide, enabling us to source premium products at competitive prices.

Market Expertise: Our team possesses in-depth knowledge of global markets, enabling us



to identify emerging trends and opportunities.

Customized Solutions: We offer tailored solutions to meet the specific requirements of our clients, ensuring maximum satisfaction.

Efficient Logistics: We have a robust logistics network in place to ensure timely delivery of goods to destinations across the globe.

Compliance and Documentation: We adhere to all legal and regulatory requirements, providing comprehensive documentation and support for hassle-free transactions.

M/s Sengol Exports caters to a diverse clientele, including wholesalers, retailers, distributors, and industrial consumers worldwide. Our clients span various industries and geographical regions, demonstrating our ability to serve diverse market segments effectively.

Contact Information:

Name Sengol Exports

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•Website: sengolexports.com

By championing local sourcing from reputable Indian companies, we uphold the principles Through strategic collaborations with renowned Indian brands across various sectors, we ensure a steady supply of premium materials that form the foundation of our high-quality products. These partnerships are built on mutual respect, trust, and a shared commitment to excellence, enabling us to deliver value-driven solutions to our clients worldwide.

Conclusion: At M/s Sengol Exports, we are dedicated to delivering value-driven solutions and building enduring partnerships with our clients and suppliers. Whether you are seeking premium products or reliable export services, we are your trusted partner for all your international trade needs.

We are Registered under:



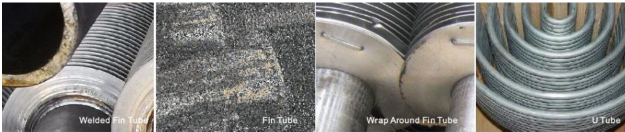






Ministry of MSME, Govt. of India





We are amongst the top exporters for the Seamless Tubes , Heat Exchanger Tubes. U

Tubes and varies types of Fined Tubes from India accredited with ISO 9001: 2015 and approved with various international and national bodies like Engineers India Limited (EIL), Indian Boiler Regulation (IBR-"WELL KNOWN TUBE AND PIPE MAKER), Projects and Development India Limited (PDIL), Abudhabi National Oil Corporation, ADNOC, Samsung, Technip etc.

Supplier of Plain Heat Exchanger Tubes as

Well as various types of Finned Tubes. We offer the flexibility and ease to the end user of getting the Plain Heat Exchanger Tubes and Finned Tubes both from one single source thereby providing a one stop solution and hassle free supply. This integration helps in giving the best and timely service to our various clients.

Products

Heat Exchanger Tubes 'U' Bend Tubes Finned Tubes / Pipes Mechanical Tubes Hydraulic Tubes

Our Certificates

ISO 9001: 2015 ISO 14001 : 2015 ISO 18001 : 2007

Well Known Tube / Pipe Maker under the Indian Boiler Regulations

Engineers India Pvt Ltd



EXTRUDED FIN TUBE (BIMETALLIC FIN TUBE)

The Extruded Fin Tube also known as Bimetallic Fin Tube is one of the most preferred finning process for various applications.

The fins are manufactured by extruding the fins on the aluminium muff tube which is made to fit with close tolerance over the base tube .

The extrusion takes place on a continuous fin extruder with three tooling rolls and extrusion takes place at high pressures. Because of the cold working process the bond between the tube and fin is flawless and hence gives excellent heat transfer efficiency. At the same time the mechanical strength of the fins is also enhanced drastically, and has a longer life.

These Fin Tubes find application in AIR FIN COOLERS, DRIERS, RADIATORS etc and are used in Industries like Petro-Chemical Refineries, Power Plants, Gas Plants, Chemical Industries, Steel Plants, Chiller Plants & Food and Agriculture equipments.

Properties of Extruded Fin Tubes (Bimetallic Fin Tube):-

Manufacturing Process	Cold Extrusion - Solid & Serrated
Fin To Tube Bond	Excellent
Heat Transfer Efficiency	Excellent
Mechanical Resistance	Excellent (Hence can be frequently cleaned with high pressure jets unlike other fin tubes. Thereby reducing down time and increasing overall life of the Fin Cooler)
Corrosion Protection	Gives excellent corrosion protection to the base tube since it entirely covers the base tube (except bare ends).
Temperature Range	Upto Maximum 300 Deg C



Product Profile Pictures



CRIMPING PROFILE SHEET'S



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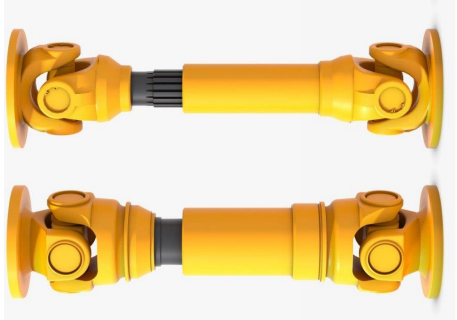


















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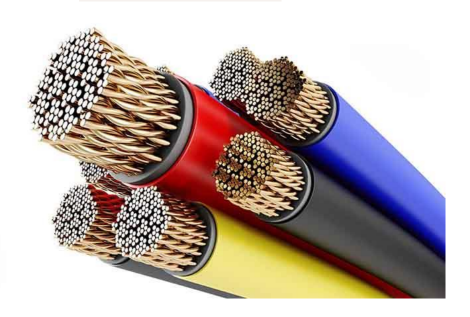
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