

## Finned Tubes



## Fin Tubes

The usage of finned tubes gives heat uniformly and increases the heat output depending upon the height of fins per unit length employed. Further, these can be manufactured in maximum length of 6 meters along with outside diameter of pipe ranging from 6 to 73 mm and the finning can be controlled from 2 to 9 fins per inch. We can manufacture finned tubes in U Bend, Coil & Straight lengths. The Fin size ranges from 4 mm to 30 mm. We manufactured finned in various combinations of material:

**Fin Materials:** M.S., C.S., S.S., Copper, Brass Aluminum

**Tubes Material:** Mild steel, carbon steel, stainless steel, Copper, Brass, etc.

## Extruded Finned Tubes



We are the leading Manufacturer, Supplier and Exporters of wide range Extruded Finned Tubes, Chennai, India. This is manufactured by high quality raw material. This is available in different sizes and shapes. This is more durable and compatible in nature and also demanded in domestic market. Customers can easily avail this from the market at attractive prices.

## Mild Steel Finned Tubes



We are engaged in manufacturing and supplying Mild Steel Finned Tubes in various sizes and specifications. Moreover, these finned tubes can also be availed in U bend, coil and straight lengths, as per the specific requirements of clients. Our mild steel finned tubes are reckoned for high tensile strength and corrosion resistance, and are wide utilised in various industries. Certain other details are as follows:

- ☐ Can be availed in various fin sizes
- ☐ Customised finned tubes can also be offered
- ☐ Manufactured using graded variety of steel

## Carbon Steel Finned Tubes



In the range of heat transfer equipments and components, we bring forth for our customers Carbon Steel Finned Tubes of optimum quality standards. In accordance with the specific requirements of clients, we can make these tubes available in different lengths, fin sizes and other specifications. Stringently checked at various stages of production, we are able to ensure defect-free Carbon Steel Finned Tubes to our valuable patrons.

- ☐ Abrasion resistance
- ☐ High tensile strength
- ☐ Long functional life

## Copper Finned Tubes



Fabricated using certified grades of copper procured from authentic vendors, Copper Finned Tubes offered by us comply with international standards of quality. The end products are sent to our advanced quality testing facility to ensure flawlessness of the entire range of finned tubes. Customised copper finned tubes made available by us have helped us in catering to the individual requirements of clients. Certain quality attributes of these tubes are as follows:

- ☐ Excellent finish
- ☐ Corrosion resistance
- ☐ Durability

## Stainless Steel Finned Tubes



We are well-equipped with advanced facilities, which enable us to manufacture and supply top-notch quality Stainless Steel Finned Tubes. Reckoned for their compliance with prevailing industry standards, these steel finned tubes find optimum usage in refineries, pharmaceutical sector and sugar mills, among others. Strict TQM policies employed at our end help us in reducing the scope for any kind of manufacturing defects in our range.

### Other details:

- ☐ Manufactured using quality stainless steel
- ☐ Can be availed in various sizes and lengths

## Carbon Steel Finned Tubes



In the range of heat transfer equipments and components, we bring forth for our customers Carbon Steel Finned Tubes of optimum quality standards. In accordance with the specific requirements of clients, we can make these tubes available in different lengths, fin sizes and other specifications. Stringently checked at various stages of production, we are able to ensure defect-free Carbon Steel Finned Tubes to our valuable patrons.

- ☐ Abrasion resistance
- ☐ High tensile strength
- ☐ Long functional life

## Brass Finned Tubes



Known for their efficiency and high heat transfer design, Brass Finned Tubes manufactured and supplied by us are widely utilised in numerous heat exchangers. The tubes offered by us are reckoned in the market for their ability to withstand extreme internal pressure. Rugged construction and corrosion resistant features make these brass finned tubes hugely popular in the market. With the aid of our distribution network, we are able to make timely delivery of these finned tubes at clients' end.

## Cs Finned Tubes



We are known in the market for our proficiency in manufacturing optimum quality CS Finned Tubes. Before dispatching these finned tubes to the market, we conduct stringent tests on them to ensure their tensile strength, resistance to corrosion & abrasion and ability to withstand high pressure & temperature. We manufacture these tubes in various lengths and fin sizes to cater to the variegated requirements of customers.

### Features:

- ☐ Dimensional accuracy
- ☐ Durability

## Ss Finned Tubes



Made available in various sizes and technical specifications, SS Finned Tubes offered by us effectively cater to the variegated application requirements of clients. These finned tubes are known to possess ability to withstand high internal pressure, and are extensively utilised in heat exchangers. Owing to the quality of these SS finned tubes, these find application in a host of industries.

Certain quality attributes of these products are as follows:

- ☐ High tensile strength
- ☐ Long functional life



## Spiral Fin Tubes



We are the Leading Manufacturer, supplier and Exporter of wide range Spiral Fin Tubes, Chennai, India, that are manufactured from high quality materials as per industrial standards. The usage of finned tubes gives heat uniformly and increases the heat output depending upon the height of fins per unit length employed. Further, these can be manufactured in maximum length of 6 meters along with outside diameter of pipe ranging from 6 to 73 mm and the finning can be controlled from 2 to 9 fins per inch. We can manufacture finned tubes in U Bend, Coil & Straight lengths.

## Wire Wound Fin Tubes



We are the Leading Manufacturer, supplier and Exporter of wide range Wire Wound Fin Tubes, Chennai, India, that are manufactured from high quality materials as per industrial standards. The usage of finned tubes gives heat uniformly and increases the heat output depending upon the height of fins per unit length employed. Further, these can be manufactured in maximum length of 6 meters along with outside diameter of pipe ranging from 6 to 73 mm and the finning can be controlled from 2 to 9 fins per inch. We can manufacture finned tubes in U Bend, Coil & Straight lengths. The Fin size ranges from 4 mm to 30 mm.

## Industrial Finned Tubes



We are the Leading Manufacturer, supplier and Exporter of wide range Finned Tubes, Chennai, India, that are manufactured from high quality materials as per industrial standards. The usage of finned tubes gives heat uniformly and increases the heat output depending upon the height of fins per unit length employed. Further, these can be manufactured in maximum length of 6 meters along with outside diameter of pipe ranging from 6 to 73 mm and the finning can be controlled from 2 to 9 fins per inch. We can manufacture finned tubes in U Bend, Coil & Straight lengths. The Fin size ranges from 4 mm to 30 mm.

## U Type Finned Tubes



We are the Leading Manufacturer, supplier and Exporter of wide range Finned Tubes, Chennai, India. that are manufactured from high quality materials as per industrial standards. The usage of finned tubes gives heat uniformly and increases the heat output depending upon the height of fins per unit length employed. Further, these can be manufactured in maximum length of 6 meters along with outside diameter of pipe ranging from 6 to 73 mm and the finning can be controlled from 2 to 9 fins per inch. We can manufacture finned tubes in U Bend, Coil & Straight lengths. The Fin size ranges from 4 mm to 30 mm.

## Aluminum Extruded Fin Tubes



We are the Leading Manufacturer, supplier and Exporter of wide range Finned Tubes, Chennai, India. that are manufacture from high quality materials as per industrial standards. The usage of finned tubes gives heat uniformly and increases the heat output depending upon the height of fins per unit length employed. Further, these can be manufactured in maximum length of 6 meters along with outside diameter of pipe ranging from 6 to 73 mm and the finning can be controlled from 2 to 9 fins per inch. We can manufacture finned tubes in U Bend, Coil & Straight lengths. The Fin size ranges from 4 mm to 30 mm.