IBR Pipes –Types and Uses, pipes and fittings



Vadodara, Oct 22, 2020 (Issuewire.com) - IBR is the abbreviation of Indian Boiler Regulation – a construction code that confirms the material, fabrication, design and testing requirements of IBR pipes and fittings. In Gujarat, India Tube Trading Co is a leading IBR Pipe supplier offering piping fittings and flanges in different sizes. Top quality materials are used in order to adhere to the IBR specification. IBR Pipes of Tube Trading Co is primarily used for engineering and industrial purpose.

Tube Trading Co also offers MS steel beam in Vadodara.

Main applications of the Tube Trading Co IBR Pipes include drinking water pipe, gas pipe, chemical handling pipe, plumbing pipe and structure pipe. The different sizes of the IBR Pipes as manufactured by Tube Trading Co are 1/2 inch, 3/4 inch, 1 inch and 2 inch respectively.

If looking for best quality MS structure Plates in Vadodara, please get in touch with Tube Trading Co.

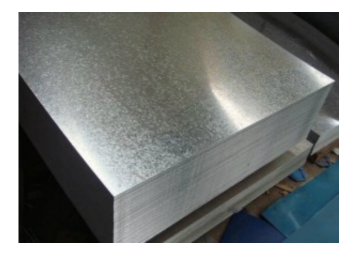
The Tube Trading Co IBR Pipes are made of alloy steel. Further alloy elements like chromium, silicon, manganese, nickel, tungsten, molybdenum, vanadium, sulfur and phosphorous are included in the manufacturing process of the IBR Pipes in order to boost its strength, chemical resistance and hardness. At the end of the manufacturing process of the IBR Pipes, modern equipment is used to thoroughly check their quality and performance.

<u>Tube Trading Co</u> is a reputed MS structure Stockist in India.

The key features of the Tube Trading Co IBR pipe Plates in India that make them an exception in the market are extraordinary dimensional accuracy, corrosion free raw materials and rigid construction methodologies.

IBR Pipes can be customized as per project and client requirements. Dimensional specifications like shapes, sizes and material can be customized as per requirements and on pre-order basis only.

Tube Trading Co is a trusted supplier of MS structure beam in Vadodara.





Media Contact

Tube Trading Co.

tubetrading1@gmail.com

Source : Tube Trading Co.

See on IssueWire