

MS SORF FLANGES

Your Partner In All Right Choices

•••



180 Degree Elbow, Carbon Steel Lateral Tee, High Grade MS Elbow, High Grade MS Pipes, Industrial Coupling, MS 45 Degree Elbow, MS A106 Pipe, MS Blind Flanges, MS Cross Tee, MS Flanges, MS Sorf Flanges, MS Tee, MS Unequal Tee, Socket Weld Elbow, Stainless Steel Elbow, etc.



INDUSTRIAL COUPLING



MS BLIND FLANGES



MS SORF FLANGES









About Us

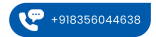
Delivering quality products that redefine industry standards, we stand at the forefront of engineering and piping solutions. Our commitment to innovation and reliability has made us a trusted name in the field. With a wide range of products catering to diverse industries, we aim to empower businesses with robust and efficient piping components.

Orbit Engineering and Piping Solution is a trusted manufacturer, supplier and trader of topnotch products that meet global quality benchmarks. Our expertise lies in offering highly durable and efficient solutions such as Industrial Coupling, MS Blind Flanges, Stainless Steel Elbow, High Grade MS Pipes, Steel Reducing Tee and many more. By maintaining rigorous quality checks, we ensure every product delivers unparalleled performance.

At the heart of our operations lies a commitment to building long-term partnerships with our clients. By consistently providing premium-quality products and exceptional service, we have established ourselves as a reliable name in the engineering and piping solutions market. We take pride in exceeding client expectations with every interaction.







Key Facts

No of Staff	20
Year of Establishment	2022
OEM Service Provided	No









Our Products



MS Tee



MS Blind Flanges



Industrial Coupling



High Grade MS Elbow



Stainless Steel Elbow



MS A106 Pipe



Socket Weld Elbow



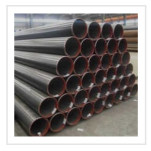
MS 45 Degree Elbow



MS Cross Tee



MS Sorf Flanges



High Grade MS Pipes



MS Unequal Tee



MS Flanges



180 Degree Elbow



Carbon Steel Lateral Tee



Steel Reducing Tee





KEY PERSONNEL **Arbaz Khan Ajaz Ahmad**(PROPRITOR)