



STEEL TEE (IBR & NON IBR)

Steel Tees are three-way pipe fittings used to combine or split fluid flow in process pipelines. Manufactured from carbon steel or alloy steel in IBR and non-IBR variants, sizes range from $\frac{1}{2}$ " to 24", with wall thicknesses from SCH 10 to SCH XXS. Conforming to ASME B16.9, ASTM A234 WPB, and IBR certification for high-pressure steam lines. Available in equal and reducing configurations. Steel Tees are essential in power plants, refineries, and industrial piping networks for distributing or rerouting process media with strength, durability, and code compliance.