

FULL FLOW FITTINGS



What sets Plasson USA apart from others? The largest offering of unrestricted flow fittings in the industry. All fittings have the same ID as the pipe they are welded to. Full Flow Fittings have working pressure ratings (WPR) as high as 350 psi. The fittings are available in standard configurations: Elbows in 11.25 to 90 degree with multiple segments, Tees, Branch Saddle Reducing Tees and the industry-leading UNI-Tee. All are available up to 63”.



INDUSTRIAL



MINING



WATER



FIRE
PROTECTION



LANDFILL



OIL & GAS

ELBOWS

Elbows are available in multi degree and multi- segment configurations. All Elbows are at full WPR and full bore.



TEES

Full Bore Tees are fully-pressure-rated without relying on heavier DR pipe feedstock and its inherent smaller ID than the mating pipe. All styles are manufactured from our monolithic billet instead of extruded pipe.

Our standard size-on-size tee is mitered fusion welded.

Our reducing branch tee is sidewall fused.



UNI-TEE

Machined from a monolithic billet that allows for high pressure and larger fitting sizes. No miter welds or saddle fusions insures the highest integrity of the product. Ideal for abrasive materials and outperforms stainless steel tees.

Available in equal and reducing branch options.



What sets Plasson USA apart from others?

The largest offering of unrestricted flow fittings in the industry. All fittings have the same ID as the mating pipe.

All Full Flow Fittings are available up to 63" size, and 350 psi wpr.