

TABLE 6. PIPE FITTINGS

ELBOWS			
90, 60, 45 & 22½° Standard	90 & 45° Street	90 & 45° Male union	
90 & 45° Female union	90 & 45° Butt-welding	90 & 45° Socket-welding	
90 & 45° Flanged	90° Side outlet	90° Rolling	
90° side Outlet rolling	Base	Drop	
TEES			
Standard	Service	Four-way	
Flanged	Flanged side outlet	Male union	
Female union	Female union outlet	Flanged reducing	
Flanged base	Butt-welding	Socket-welding	
Railing	Side outlet railing	Drop	
COUPLINGS			
Wrought	Cast	Socket-welding	
CROSSES			
Screwed	Flanged	Butt-welding	
Y-BENDS			
45° Screwed	45° Flanged	45° Double screwed True flanged	
RETURN BENDS			
Butt-welding	Back outlet	Screwed	Union end
REDUCERS			
Standard	Eccentric	Flanged taper	Flanged eccentric
Butt-welding	Socket-welding	Eccentric butt-welding	
BUSHINGS			
Outside hexagon	Eccentric	Face	
CAPS			
Standard	Socket-welding	Butt-welding	
PLUGS			
Countersunk	Square head	Bar	
NIPPLES			
Close	Long	Tank	
UNIONS			
Female	Male & female	Flange	Tongue & groove flange
FLANGES			
Blind	Screwed	Welding neck	
Floor	Slip-on	Reducing	

fitting to be used is determined by the pressure of the fluid being carried, or by the use of the pipe line. The materials generally used are steel, cast iron, malleable iron (heat treated cast iron), copper, brass, stainless steel, alloy steel, or bronze. The material used also depends upon the pressure or characteristics of the fluid.

Fittings are designated and sized in accordance with *American Standards Association* specifications and are identified by their nominal pipe sizes.

In the case of reducing tees, crosses, and Y-branches (laterals), the size of the largest run opening is given first, followed by the size of the opening at the opposite end of the run. Where the fitting is a tee or Y-branch (lateral), the size of the outlet is given last. Where the fitting is a cross, the largest side-outlet opening is the third dimension given followed by

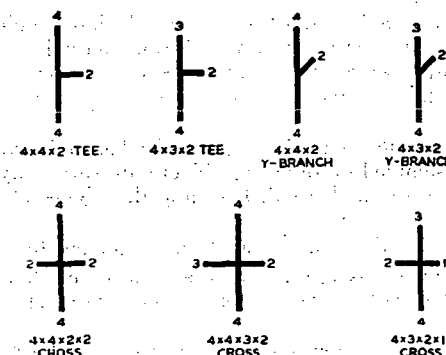


FIG. 1. DESCRIPTION OF TEES AND LATERALS (ASA B16.3-1951)

the opening opposite. The straight line sketches, Fig. 1, illustrate how the reducing fittings are designated.

Where an external thread is wanted the word *male* follows the size of that opening.

Allowable pressures for solder type fittings are given in Table 7. Allowable pressures for ferrous screwed, flanged, and welding fittings are covered in the following ASA specifications:

TYPE OF FITTING	SPECIFICATION	SATURATED STEAM PRESSURE PSIG*
Cast Iron—Flanged	B16.1	125
Cast Iron—Flanged	B16b	250
Cast Iron—Flanged	B16b1	800
Cast Iron—Flanged (refrigeration)	B16.16	300
Cast Iron—Screwed	B16.4	125 and 150
Malleable Iron—Screwed	B16.3	150
Malleable Iron—Screwed	B16.19	300
Brass or Bronze—Screwed	B16.15	125
Brass or Bronze—Screwed	B16.17	250
Steel—Flanged	B16.5	2500

* Pressure may reduce with increasing sizes. This pressure is the maximum allowed in this specification for saturated steam. Higher pressures may be allowed with lower temperatures.

Steel welding (butt or socket type) fittings may be used for the same pressure as the pipe, providing wall thickness (or schedule number), and also the material, are the same as the pipe on which they are used.

Screwed fittings include: couplings, elbows (45° or 90°), return bends (close and open), tees, crosses, laterals (Y-branches), plugs, caps, lock nuts, flanges, bushings, and reducing fittings (elbows, tees and couplings). Reducing fittings and bushings may be eccentrically tapped to permit drainage of condensate.

Sometimes nipples are erroneously called fittings. Actually a nipple is a piece of pipe less than 12 in. long that has been threaded on both ends. Pipe 12 in. or longer is regarded as *cut pipe*. Nipples are classified as