

Pipe Fitter's Blue Book

A102

Chart Type	Pipe Sizes
Miter Cuts	1½"–24"
90° Saddles for Standard Weight Circumferences and O.D.	3"–24"
90° Saddles for Extra Strong Risers	1½"–48"
90° Eccentric Risers Standard Weight	3"–24"
45° Laterals Standard Weight	3"–22"
Concentric Support on back of 90° L.R. Elbow	3"–24"
Eccentric Support on back of 90° L.R. Elbow	2"–24"
Orange Peels	2"–22"
Concentric Reducers	2"–12"
Eccentric Reducers	2"×1½"–8"×2"
Spectacle Blinds 150# & 300# Carbon Steel	3"×2"–12"×6"
Center-to-Center of B.W. Reducers	1"–24"
Cut of 90° L.R. Weldells	2"–18"
Length of Thread on Pipe	1½"–24"
Weldolets Schedule 40	⅛"–12"
Weldolets Schedule 80	1"–10"
Flanged Cast Steel Valves (150#–600#)	1"–10"
Cast Steel Flanged Fittings (150# & 300#)	1½"–12"
Commercial Pipe Sizes and Wall Thickness	1½"–24"
General Dimensions for Welding Fittings	⅛"–42"
Dimensions for Forged Steel Flanges	½"–36"
Series 150—Series 1500 Flange	½"–24"
Series 2500 Flange	½"–24"
Bolt Chart for 300# & 400# Orifice Flanges	½"–12"
Bolt Chart for 600# Orifice Flanges	1"–24"
Bolt Chart for 900# Orifice Flanges	4"–24"
Bolt Chart for 1500# Orifice Flanges	3"–12"
O.D. and I.D. for Weld Neck & Socket Weld Flanges	1"–12"
Pipe and Water Weight Per Line Foot	½"–42"
	½"–30"