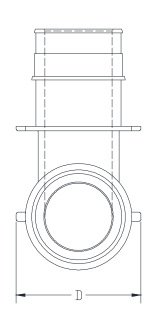
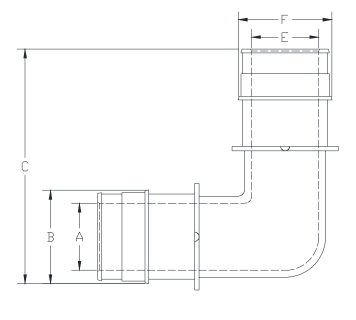
QEE_GXXL BRASS F1960 EXPANSION PEX ELBOW

TAG

Dimensional Data (inches and [mm]) are Subject to Manufacturing Tolerances and Change Without Notice





Part Number	XL Brass F1960 Expansion PEX	Dimensions in Inches [mm]					
	Elbow Size	Α	В	С	D	Е	F
QEE33GX	1/2" EX PEX x 1/2" EX PEX	0.38 [10]	0.61 [16]	1.50 [38]	.77 [20]	0.38 [10]	0.61 [16]
QEE43GX	3/4" EX PEX x 1/2" EX PEX	0.60 [15]	0.87 [22]	1.75 [44]	1.02 [26]	0.38 [10]	0.61 [16]
QEE44GX	3/4" EX PEX x 3/4" EX PEX	0.60 [15]	0.87 [22]	2.00 [51]	1.02 [26]	0.60 [15]	0.87 [22]
QEE55GX	1" EXPEXx 1" EXPEX	0.80 [20]	1.11 [28]	2.39 [61]	1.36 [35]	0.80 [20]	1.11 [28]
QEE66GX	1-1/4" EX PEX x 1-1/4" EX PEX	0.96 [24]	1.36 [34]	2.94 [75]	1.58 [40]	0.96 [24]	1.36 [34]
QEE77GX	1-1/2" EX PEX x 1-1/2" EX PEX	1.08 [28]	1.49 [38]	3.42 [87]	1.81 [46]	1.08 [28]	1.49 [38]
QEE88GX	2" EXPEX x 2" EXPEX	1.55 [39]	2.08 [53]	4.63 [118]	2.56 [65]	1.55 [39]	2.08 [53]

Engineering Specification: Zurn PEX® XL-Low Lead Brass F1960 Expansion PEX Elbow

The QEE__GX is used with Zurn Non-Barrier Pex tubing in potable water applications. Not for use in reverse osmosis systems or in areas with known localized aggressive water chemistries. Manufactured from EcoBrass®,C69300. These fittings, as a system with Zurn PEX® tube and Zurn PEX reinforcing rings are pressure rated at 160 PSI at 73°F, 100 PSI at 180°F, and 80 PSI at 200°F. These fittings are 3rd Party certified as complying with the following standards: NSF/ANSI Standard 61, NSF/ANSI Standard 372 (Low Lead), ASTM F1960, CSA B137.5

Accessories

www.zurn.com

 QER3X	1/2" PEX Expansion Reinforcing Ring w/Stop
 QER4X	3/4" PEX Expansion Reinforcing Ring w/Stop
 QER5X	1" PEX Expansion Reinforcing Ring w/Stop
 QER6X	1-1/4" PEX Expansion Reinforcing Ring w/Stop
 QER7X	1-1/2" PEX Expansion Reinforcing Ring w/Stop
QER8X	2" PEX Expansion Reinforcing Ring w/Stop
QEMT345	F1960 Manual Expansion Tool Kit - 1/2" to 1"

Prod. | Dwg. No. QEE_GX