

F1960 Poly PEX 45° Elbow

| Location | |
|----------|-----|
| | |
| | PO# |

Specifications

Manufactured to the highest industry standards, Jones Stephens' F1960 cold expansion fittings provide precise, secure, and leak-free connections. Made with strong polymer material, F1960 cold expansion fittings are corrosion and chlorine/chemical resistant – making them a great fit for aggressive water environments. Approved for use with PEX-A piping. Can be used with F1960 PEX rings.

Applications

Jones Stephens' F1960 Poly Pex Elbows are approved for use with commercial and residential non-potable water applications.

Materials

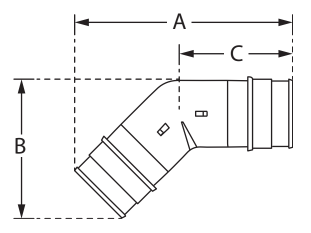
PPSU. Polymer construction. Manufactured of premium grade resin with non-mixed blends.

Certifications/Listings/Approvals

ASTM F1960-2018a ASTM F877-2020 NSF/ANSI/CAN 61-2022 NSF/ANSI 14-2016a NSF/ANSI/CAN 372-2022 CSA B137.5-2020







| | ID | OD | |
|----------------------------|-------------|-------------|--|
| F1960 Specified Dimensions | in (mm) | in (mm) | |
| 1/2" End Connection | .40(10.20) | .61(15.59) | |
| 3/4" End Connection | .61(15.60) | .87(22.10) | |
| 1" End Connection | .82(20.80) | 1.11(28.10) | |
| 1-1/4" End Connection | .97(24.64) | 1.36(35.54) | |
| 1-1/2" End Connection | 1.08(27.43) | 1.49(37.85) | |
| 2" End Connection | 1.48(37.59) | 2.08(52.82) | |

PRODUCT OFFERING ON PAGE 2



Dimensions and Product Offering

| PART NO. | SIZE | A - IN (MM) | A TOLERANCE ±IN(MM) | B - IN (MM) | B TOLERANCE ±IN(MM) | C - IN (MM) | C TOLERANCE ±IN(MM) | WEIGHT - LBS (G) | WEIGHT TOLERANCE ±LBS (G) |
|----------|-------|-----------------|------------------------|---------------|------------------------|--------------|------------------------|---------------------|---------------------------------|
| F76024 | 1.50" | 4.366 (110.900) | .01 (.25) | 0.010 (0.254) | 0.01 (0.25) | 2.28 (58.00) | .01 (.25) | 0.11 (50.10) | 0.01 (2.27) |
| F76025 | 2.00" | 5.579 (141.700) | .01 (.25) | 0.010 (0.254) | 0.01 (0.25) | 2.87 (73.00) | .01 (.25) | 0.29 (129.90) | 0.01 (2.27) |