

PLASTIC PEX FITTINGS (PEXPL)

Applications:

Intended for use in residential and commercial buildings. Water. Pipe threads must be sealed using approved thread sealant.

Material: Polyphenolsulphone

Working Temperature: -65°F (-54°C) to 250°F (120°C)

(ASTM B 1807 & cNSF-pw us



CONNECTING PEX TUBE TO INSERT FITTINGS

- 1. Cut Pex pipe squarely. Check pipe I.D. and O.D. and remove any burrs.
- 2. Apply copper ring or PEX clamp on top of PEX pipe.
- 3. Insert fitting into the end of the pipe and pull clamp or ring over the fitting within 1/8 to 1/4 inch from the end of the tube. This process presses the fitting ribs into the pipe.
- 4. Crimp copper ring or PEX clamp using the required Fairview tool.
- 5. Check crimp using the Go-No-Go Gauge to determine if the crimp connection was properly made.
- 6. The GO opening should go freely across a crimped copper ring. The No-Go opening should not go across a crimped copper ring.
- 7. All water systems should be pressure tested prior to use.







STEP 2



STEP 3





STFP 5

