

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 1



STEP 2



STEP 3



STEP 4



STEP 5



STEP 6