For Residential and Commercial Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative
10010vai	1 16 pt 63 ct 11 attive

LEAD FREE*

WaterPEX® Fast Packs

Watts Fast Packs are uniquely designed with the repair plumber and retrofit contractor in mind. Each fast pack is pre-cut to 10' lengths and packaged in a convenient, easy to carry, heavy-duty 8 mil plastic sheathe. The Fast Pack is made to fit easily into the bed of a pick-up truck or service van and does not require two people to load or unload.

Features

- Available in ½" and ¾", Red, Blue and White
- Pre-cut to 10' lengths and wrapped in a heavy-duty plastic sheathe
- Easy to load and unload into pick-up truck or service van
- Requires only one person to handle

Temperature - Pressure

Maximum Working Pressure:

160psi (11 bar) @ 73.4°F (11 bar @ 23°C)

100psi (6.9 bar) @ 180°F (6.9 bar @ 80°C)

80psi (5.5 bar) @ 200°F (5.5 bar @ 93°C)

Specifications

System shall be plumbed using Watts cross-linked polyethylene pipe, and all joints shall be made using Watts brass CrimpRing™ and/or Poly-alloy CrimpRing™ fittings using either the Watts copper CrimpRing™ or stainless steel CinchClamp™** crimping methods as outlined in the Watts Installation Guidelines.

Installation Note

WaterPEX® must be installed in accordance with all Watts WaterPEX® installation procedures, including information provided in WaterPEX® installation manual and guidelines.

WaterPEX® Fast Packs are not approved for fire protection applications.

Connections

WaterPEX® is connected to WaterPEX® manifolds or barbed fittings using one of two connection systems, depending on manifold type or fitting system specified. See chart below:

✓ FITTING STYLE	DESSCRIPTION
CrimpRing Fittings	Ductile Copper CrimpRing™ compressed over WaterPEX/CrimpRing fitting.
	Brass Compression Nut tightened around WaterPEX® and CompNut $^{\!$



Approvals



- Manufactured in accordance with American Society for Testing and Materials (ASTM International) F876 and F877 to SDR-9 dimensional standards
- Listed by the NSF International to NSF Standards 14 and 61 for use in potable water systems
- Listed by NSF International to be in compliant to the Uniform Plumbing Code
- Labeled B137.5 which indicates that it is compliant to the CSA Standards B137.5

*The wetted surface of this product contacted by consumable water contains less than one quarter of one percent (0.25%) of lead by weight.

**Note: Watts WaterPEX CinchClamp™ fittings should not be used with wrought copper PEX fittings.



Dimensions - Weights

MODEL	DESCRIPTION	STICKS	TOTAL FEET	WEIGHT (LBS.)
WPFP08-50R	½" nom X 10' RED WaterPEX	50	500	27.5
WPFP08-50B	½" nom X 10' BLUE WaterPEX	50	500	27.5
WPFP08-50W	½" nom X 10' WHITE WaterPEX	50	500	27.5
WPFP12-25R	3/4" nom X 10' RED WaterPEX	25	250	22.5
WPFP12-25B	3/4" nom X 10' BLUE WaterPEX	25	250	22.5
WPFP12-25W	3/4" nom X 10' WHITE WaterPEX	25	250	22.5



