

# WHY USE PEX?



**MOST FLEXIBLE**

PEX pipe is flexible for easier installation.



**AFFORDABLE**

PEX fittings and pipe are less expensive than other plumbing materials.



**TOUGH**

PEX pipe can withstand bends and be installed in or under flooring.

## WHICH PIPE CAN I USE?



### Blue PEX-A Pipe

1/2" x 100'	EPPB10012S
1/2" x 300'	EPPB30012S
3/4" x 100'	EPPB10034S
3/4" x 300'	EPPB30034S



### Red PEX-A Pipe

1/2" x 100'	EPPR10012S
1/2" x 300'	EPPR30012S
3/4" x 100'	EPPR10034S
3/4" x 300'	EPPR30034S



### White PEX-A Pipe

1/2" x 5'	EPPW512
1/2" x 10'	EPPW1012
1/2" x 20'	EPPW2012
1/2" x 100'	EPPW10012
1/2" x 300'	EPPW30012
1/2" x 500'	EPPW50012
1/2" x 1,000'	EPPW100012
3/4" x 5'	EPPW534
3/4" x 10'	EPPW1034
3/4" x 20'	EPPW2034
3/4" x 100'	EPPW10034
3/4" x 300'	EPPW30034
3/4" x 500'	EPPW50034
3/4" x 1,000'	EPPW100034

## WHICH SLEEVES CAN I USE?



### 1/2" Expansion PEX Sleeves

1/2" - 5 Pack	EPXS12DAI
1/2" - 25 Pack	EPXS1225PK



### 3/4" Expansion PEX Sleeves

3/4" - 25 Pack	EPXS3425PK
----------------	------------

## WHAT ACCESSORIES ARE AVAILABLE?



### Swivel Ball Valve

1/2" PEX-A x 1/2" FPT	EPXFF1212SDV
-----------------------	--------------



### Manifold Inlet Adapter

3/4" PEX-A x 3/4" NPSM	EPXNPSM34
------------------------	-----------

## HOW DO I INSTALL PEX-A?



1. Cut pipe squarely and place expansion sleeve on end.



2. Insert tool head into tubing end and expand (refer to tool instructions for exact use).



3. Immediately remove tool and insert fitting into pipe to shoulder. Pipe may take up to two minutes to fully seal fitting.