## SHARK:ITE: TRANSITION FITTINGS

## THE VERSATILITY TO TRANSITION FROM:

```
- Copper . HDPE
- PEX . Polybutylene
- CPVC . PVC
- PE-RT
```


## NO WAITING

Don't wait for glue to cure or solder to cool, just push-to-connect and move on.

## NO SPACE

Easily join pipes in tight wall spaces and floor penetrations without having to make structural alterations. Ideal for making repairs, repiping or remodel jobs.

## NO TOOLS

Work in tight spaces without needing tools for crimping or clamping, avoiding potential leaks if crimp rings or clamps are not placed correctly on the fitting.

## NOLEAKS

Transition between multiple types of pipe with one connection. This eliminates potential leaks that can occur when gaps form from threaded ends of different pipe materials expanding and contracting differently.

## NO PROBLEM!

Join multiple types of pipe with dependable, watertight connections using SharkBite transition fittingS.


| Copper, PEX, CP |  |
| :---: | :---: |
| COUPLINGS |  |
| 1/4" (3/8" OD) X 1/4" (3/8" OD) | U004LF |
| 3/8" (1/2" OD) X 3/8" (1/2" OD) | U006LF |
| 1/2" X 1/2" | U008LF |
| 3/4" $\times 3 / 4$ " | U016LF |
| $1{ }^{\prime \prime} \times 1$ " | U020LF |
| 1-1/4" X 1-1/4" (PEX stiffeners are sold separately) | SB0135 |
| 1-1/2" ${ }^{\prime \prime} 1-1 / 2^{\prime \prime}$ (PEX stiffeners are sold separately) | SB0141 |
| 2" X 2" (PEX stiffeners are sold separately) | SB0154 |
| $90^{\circ}$ ELBOWS |  |
| 1/4" (3/8" OD) X 1/4" (3/8" OD) | U244LF |
| 3/8" (1/2" OD) X 3/8" (1/2" OD) | U246LF |
| 1/2" $\times 1 / 2^{\prime \prime}$ | U248LF |
| $3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ | U256LF |
| $1 " \times 1$ " | U260LF |
| 1-1/4" X 1-1/4" (PEX stiffeners are sold separately) | SB0235 |
| 1-1/2" $\times 1-1 / 2^{\prime \prime}$ (PEX stiffeners are sold separately) | SB0241 |
| 2" X 2" (PEX stiffeners are sold separately) | SB0254 |
| TEES |  |
| 1/4" (3/8" OD) $\times 1 / 4^{\prime \prime}$ ( $3 / 88^{\prime \prime}$ OD) $\times 1 / 4^{\prime \prime}$ ( $3 / 88^{\prime \prime}$ OD) | U358LF |
| 3/8" (1/2" OD) X 3/8" (1/2" OD) X 3/8" (1/2" OD) | U360LF |
| 1/2" X 1/2" X 1/2" | U362LF |
| $3 / 4{ }^{\prime \prime} \times 3 / 4{ }^{\prime \prime} \times 3 / 4^{\prime \prime}$ | U370LF |
| 1" $\times 1$ " $\times 1$ " | U374LF |
| 1-1/4" $\times 1-1 / 4^{\prime \prime} \times 1-1 / 4^{\prime \prime}$ | SB0835 |
| 1-1/2" $\times 1-1 / 2^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ | SB0841 |
| 2" $\times 2$ " $\times 2$ " | SB0854 |


| PVC |  |
| :--- | :---: |
| PVC TRANSITION COUPLINGS |  |
| 1/2" CTS X 1/2" PVC Transition Coupling | UIP4008 |
| 3/4" CTS X 3/4" PVC Transition Coupling | UIP4016 |
| 1" CTS X 1" PVC Transition Coupling | UIP4020 |
| PVC MALE CONNECTORS |  |
| 1/2" PVC X 1/2" MNPT Male Connector | UIPI20 |
| 3/4" PVC X 3/4" MNPT Male Connector | UIPI34 |
| 1" PVC X 1" MNPT Male Connector | UIP140 |
| PVC TRANSITION SLIP TEES |  |
| 1/2" CTS X 1/2" CTS X 1/2" PVC Transition Slip Tee | UIP363 |
| 1/2" PVC X 1/2" PVC X 1/2" CTS Transition Slip Tee | UIP364 |
| 3/4" CTS X 3/4" CTS X 3/4" PVC Transition Slip Tee | UIP371 |
| 3/4" PVC X 3/4" PVC X 3/4" CTS Transition Slip Tee | UIP372 |
| 1" CTS X 1" CTS X 1" PVC Transition Slip Tee | UIP375 |
| 1" PVC X 1" PVC X 1" CTS Transition Slip Tee | UIP376 |


| REDUCING COUPLINGS |  |
| :---: | :---: |
| 1/4" (3/8" OD) X 1/2" Reducing | U050LF |
| 3/8" (1/2" OD) X 1/2" Reducing | U009LF |
| 3/4" X 1/2" Reducing | U058LF |
| 1" X 3/4" Reducing | U060LF |
| $1-1 / 4^{\prime \prime} \times 1$ " Reducing (PEX stiffeners are sold separately) | SB013528 |
| 1-1/2" X 1" Reducing (PEX stiffeners are sold separately) | SB014128 |
| 1-1/2" X $1-1 / 4^{\prime \prime}$ Reducing (PEX stiffeners are sold separately) | SB014135 |
| 2" X 1-1/2" Reducing (PEX stiffeners are sold separately) | SB015441 |
| $45^{\circ}$ ELBOWS |  |
| 1-1/4" $\times 1-1 / 4^{\prime \prime}$ (PEX stiffeners are sold separately) | SB0535 |
| 1-1/2" $\times 1-1 / 2^{\prime \prime}$ (PEX stiffeners are sold separately) | SB0541 |
| 2" X 2" (PEX stiffeners are sold separately) | SB0554 |
| REDUCING ELBOWS |  |
| 1/2" $\times 3 / 8$ " (1/2" OD) | U272LF |
| 3/4" $\times 1 / 2^{\prime \prime}$ | U274LF |
| 1" X 3/4" | U278LF |
| REDUCING TEES |  |
| 3/8" (1/2" OD) X 3/8" (1/2" OD) X 1/2" Reducing | U364LF |
| 1/2" $\times 1 / 2^{\prime \prime} \times 1 / 4^{\prime \prime}$ ( $3 / 8{ }^{\prime \prime}$ OD) Reducing | U359LF |
| 1/2" X 1/2" $\times 3 / 8$ " (1/2" OD) Reducing | U363LF |
| 3/4" $\times 3 / 4^{\prime \prime} \times 1 / 2^{\prime \prime}$ Reducing | U412LF |
| 3/4" $\times 1 / 2^{\prime \prime} \times 3 / 4$ " Reducing | U444LF |
| 3/4" $\times 1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ Reducing | U454LF |
| 1" $\mathrm{X1"} \times 3 / 4$ " Reducing | U416LF |
| $1-1 / 4^{\prime \prime} \times 1-1 / 44^{\prime \prime} \times 1 / 2^{\prime \prime}$ Reducing Tee | SB08353516 |
| 1-1/4" $\times 1-1 / 44^{\prime \prime} \times 3 / 4$ " Reducing Tee | SB08353522 |
| 1-1/4" $\times 1-1 / 4^{\prime \prime} \times 1$ 1" Reducing Tee | SB08353528 |
| 1-1/2" $\times 1-1 / 2^{\prime \prime} \times 3 / 4^{\prime \prime}$ Reducing Tee | SB08414122 |
| $1-1 / 2^{\prime \prime} \times 1-1 / 2^{\prime \prime} \times 1$ " Reducing Tee | SB08414128 |
| 1-1/2" $\times 1-1 / 2^{\prime \prime} \times 1-1 / 4 "$ Reducing Tee | SB08414135 |
| 2" X 2" X 1" Reducing Tee | SB08545428 |
| 2" $\times 2$ " $\times 1-1 / 4^{\prime \prime}$ Reducing Tee | SB08545435 |
| 2" X 2" X 1-1/2" Reducing Tee | SB08545441 |

## Polybutelene

POLYBUTYLENE TRANSITION COUPLINGS

| 1/2" PB X 1/2" SB PB Transition Coupling | U4008LF |
| :--- | :--- |
| $3 / 4 "$ PB X 3/4" SB PB Transition Coupling | U4016LF |

Copper, PEX, CPVC, PE-RT, HDPE Pipe

Polybutelene


