

WITH THE PRICE OF COPPER SUPPLY  
LINES ALWAYS CHANGING, PLUMBING  
CONTRACTORS HAVE LOOKED  
TO ALTERNATIVE MATERIALS FOR  
DESIGN FLEXIBILITY AND REDUCED  
OVERALL SYSTEM COSTS.

**THE SOLUTION IS EASY WITH  
TRANSITION FITTINGS FROM  
ELKHART PRODUCTS.**



**Elkhart Products Corporation**  
For the perfect fit

1255 Oak St. | Elkhart, Indiana 46515



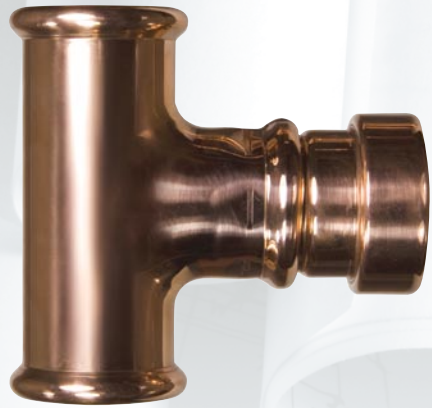
**Transition  
fittings.**

**Your custom  
solution.**

**Elkhart Products Corporation**  
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## Transition fittings.



**Design flexibility.**  
**Easy installation.**  
**Cost efficiency.**

TRANSITION FITTINGS PROVIDE FAST, PERMANENT JOINTS IN COMMERCIAL AND RESIDENTIAL APPLICATIONS WITH THE FLEXIBILITY TO GO FROM ONE PIPING MATERIAL TO ANOTHER, REDUCING YOUR FINANCIAL OUTLAY WITH IMPROVED INSTALLATION TIMES. IN MANY CASES, THE MAIN WATER SUPPLY CAN BE RUN IN COPPER WITH SUPPLY BRANCHES INSTALLED USING CPVC OR PEX PIPING.

## Go from Copper to CPVC or PEX with transition fittings from Elkhart Products.

- 1** The QTite fitting allows you to “PUSH” Copper, CPVC or PEX (with required liner) into the transition outlet in seconds.
- 2** The Xpress fittings allow for an easy “PRESS” installation with Copper tube, all without heat, flux or solder.



**1** CPVC Installation

Remodeling applications benefit from Elkhart Products transition fittings as well, by allowing you to convert additional or new supply lines to CPVC or PEX for added flexibility and lower overall material costs. Transition fittings are available from 1/2" to 2" nominal pipe diameters and are permanently joined to Copper lines using press fit technology. Transition supply lines are connected with “push” technology to make a permanent joint without heat, flux or solder.

Elkhart Products transition fittings are manufactured from copper or copper alloys and use EPDM o-ring seals to create the perfect leak free joint. Operating temperatures are from 0° to 250°F at a maximum working pressure of 200 psi. Elkhart Products Transition fittings meet a variety of plumbing code requirements and can be used in potable water, hot water heating, chilled water systems, hydronic heating and grey water systems.

Transition fittings are designed for use with ASTM B88 hard drawn copper tube type K, L, or M, CPVC water tubes per ASTM D2846/2846/M and PEX tube per ASTM F876 (using the required PEX liner).

Transition fittings meet the requirements of IAPMO STD PS117 for press-connect and ASSE 1061 for push-connect fittings.

**All transition fittings carry a 50-year warranty and are 100% water and pressure tested prior to shipment.**