

CopperBite™ . . .

the flexibility of
TECTITE™ Classic with
the advantages of Copper

RELIABLE TECTITE™ TECHNOLOGY

Designed with better holding power than
TECTITE™ Classic



CLEAN

No glues, fluxes, or solder needed



NO CONSUMABLE MATERIALS

Reduces material cost and storage



HEAT FREE

Reduces fire hazard
Utilizes push-fit technology



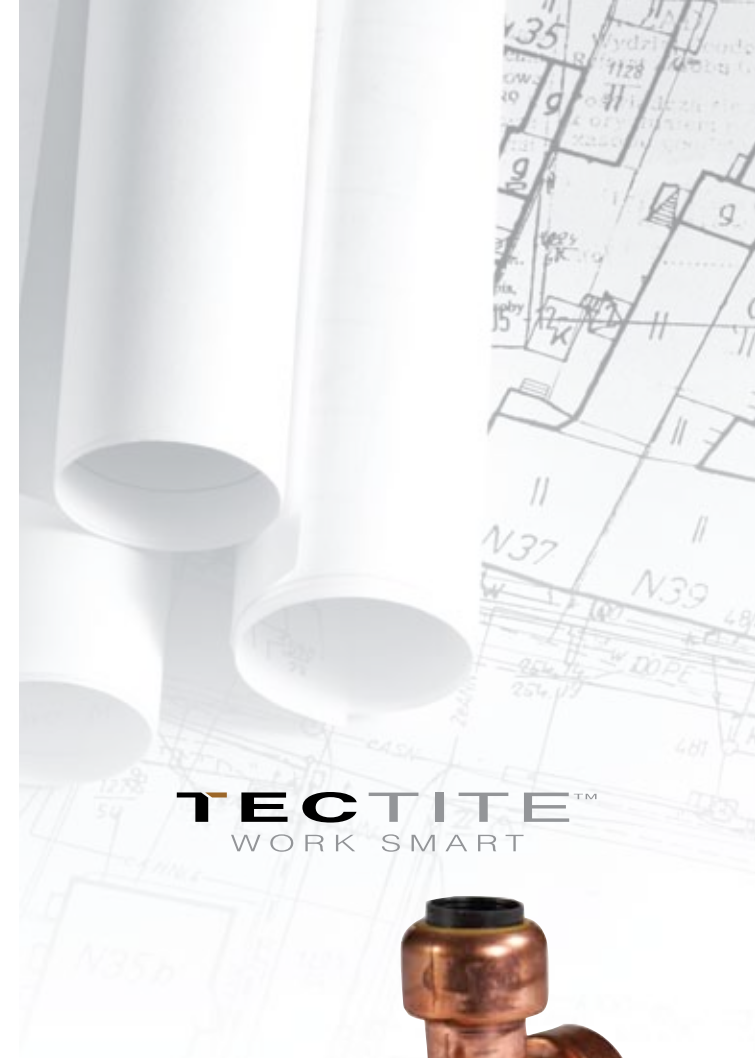
FAST & SIMPLE

Easy push-fit installation
No special tools required



Elkhart Products Corporation
For the perfect fit

1255 Oak St. | Elkhart, Indiana 46515 | 574-264-3181



TECTITE™
WORK SMART



CopperBite™
The Newest Addition
to the TECTITE™ Family

Elkhart Products Corporation
For the perfect fit



New!



The CopperBite™ Advantage

Fast

TECTITE CopperBite™ fittings push together in seconds to create a perfect joint, saving you installation time and cost. No torches or special installation tools are required.

Strong

CopperBite™ is the strongest TECTITE™ fitting manufactured. It's built to give you better holding power for a strong, dependable hold you can count on.

Versatile

Connect Copper, CPVC, or PEX tubing . . . in any combination. CopperBite™ can handle it.

Copper!

Lighter but stronger. Clean, professional look. Environmentally friendly. CopperBite™ gives you all the advantages of copper.

TECTITE CopperBite™

The Next Generation in Push-Fit Technology from EPC

CopperBite™ – The Next Generation

- TECTITE™ technology for the perfect fit
- Copper body construction
- Works with CPVC, PEX, and Copper
- Pre-lubricated for fast installation
- Reliable O-ring design for leak-free seal
- Approved for underground installations*
- Lighter weight, stronger grip
- No special tools required
- No-lead design
- Better holding power
- Ideal for service and repair
- Meets or exceeds current low-lead/no-lead state requirements



*Local code officials and/or plumbing inspectors must be consulted to ensure underground installations are in compliance with local plumbing regulations.

Description		Size	Item No.
Coupling with Stop C x C		1/2	10169900
		3/4	10169902
		1	10169904
		3/4 x 1/2	10169906
		1 x 3/4	10169908
Elbow 90° C x C		1/2	10169930
		3/4	10169932
		1	10169934
		3/4 x 1/2	10169936
Tee C x C x C		1/2	10169952
		3/4	10169954
		1	10169956
Cap C		1/2	10169966
		3/4	10169968
		1	10169970
Slip Coupling C x C		1/2	10169910
		3/4	10169912
		1	10169914

Look for additions to the CopperBite™ product line in the near future!

CopperBite™ fittings are designed to operate at temperatures from 0° to 250°F at a maximum working pressure of 200 psi with various liquids and gases. They are designed for use with ASTM B88 hard drawn and annealed Copper tube, Type K, L, or M; CPVC water tube per ASTM D2846/2846M-99; and PEX water tube per ASTM F876, F877 using a tube liner designed by EPC (provided).



ANSI / NSF 61-G
CU/CPVC/PEX

