

Job or Customer :	
Location :	
Engineer :	
<input type="checkbox"/> Complies with Spec <input type="checkbox"/> Alternate	Notes :
Contractor :	
HeatLink Rep :	
Submitted By :	Date :
Approved By :	Date :
P.O. Number :	Date :

### Description

Copper stub-out elbow allows for 90° transitions between fixtures and wall cavities. For PEX-a potable water expansion systems.

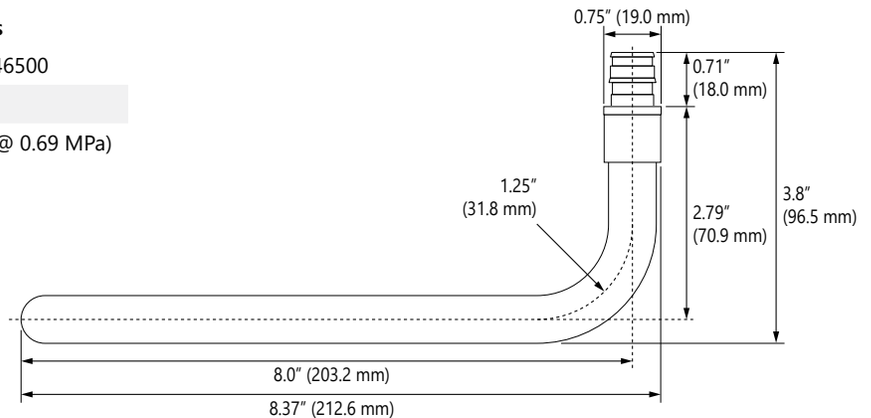
*The use of PEX tubing in a potable hot-water plumbing system with an operating temperature above 140°F (60°C) or system pressure above 80 psig (550 kPaG) or highly aggressive water quality or any combination thereof can significantly reduce the service life of the tubing.*

*HeatLink requires following the guidelines described in Plastics Pipe Institute TN-53, Guide to Chlorine Resistance Ratings of PEX Pipes and Tubing for Potable Water Applications and HeatLink INFO 37, Domestic Hot Water Recirculation Systems.*

Qty	Stk. #	Size	Weight, lb/(kg)
	EX28208NL	½" PEX × ½" Copper	0.284 (0.129)

### Technical Data

	Specifications
Material - fitting	No Lead Brass - C46500
Material - pipe	Copper - TP2
Operating pressure rating	180°F @ 100 psi (82.2°C @ 0.69 MPa)



### Installation

Installation must follow all of HeatLink's instructions and guidelines.

### Related Documents

F1960 PEX-a Potable Water Expansion System Installation Guide (L3240)

HeatLink Limited Plumbing Warranty

### Codes

IMC  
 IPC  
 IRC  
 NPC of Canada  
 NSPC  
 UMC  
 UPC

### Listings

ICC-ES PMG 1087  
 cNSFus-pw  
 cQALus P371  
 U.P. Code

### Standards

ASTM E84  
 ASTM F877  
 ASTM F1960  
 CSA B137.5  
 NSF/ANSI 14  
 NSF/ANSI 61  
 NSF/ANSI 372  
 ULC S102.2