

## COPPER Submittal Sheet PRESS.com XL Press Coupling Reducer



Job Name	
Job Location	
P.O.#	
Engineer	
Contractor	
Wholesaler	
CopperPress® Rep	

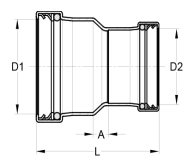
**Description:** CopperPress® XL Press Coupling Reducer is available in sizes  $2\frac{1}{2}$ " – 4" and is made of lead-free dezincification resistant copper with an EPDM or HNBR o-ring. CopperPress® Fittings are designed to be used with ASTM B88 Type K, L and M copper tubing in the hard-drawn condition.

## Features:

- Visual Indicator Press Ring (VIPR) facilitates immediate identification of un-pressed connections
- Leak Before Press in addition to the VIPR, valve incorporates four path LBP technology, guaranteeing a visual indication if not pressed
- Permanent Application Marking imprinted on fitting body for quick H<sub>2</sub>O or gas application identification
- Lead Free Construction fully compliant with current lead-free laws
- Copper Ends protect against dezincification and stress corrosion cracking

Operational Parameters: Operating / Test Pressure = 300 psi / 600 psi, Temperature Range 0°F - 250°F

Approvals: NSF ANSI/CAN 61, UPC, cUPC, IPC, IAPMO PS-117, ICC-ES-PMG, ASME B16.51

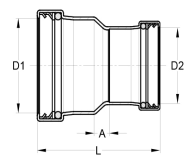


Item Number	D1 (in)	D2 (in)	L (in)	A (in)
22290	2½"	11/4"	3.90	1.02
22300	2½"	11/2"	4.17	0.98
22310	2½"	2"	3.98	0.63





## COPPER Submittal Sheet PRESS.com XL Press Coupling Reducer



Item Number	D1 (in)	D2 (in)	L (in)	A (in)
22320	3"	11/4"	4.76	1.61
22330	3"	11/2"	4.76	1.30
22340	3"	2"	4.65	1.02
22350	3"	2½"	4.29	0.55
22360	4"	2"	5.98	1.97
22370	4"	2½"	5.47	1.34
22380	4"	3"	5.24	0.83
22390	21/2"	11/4"	3.90	1.02
22290	21/2"	11/2"	4.17	0.98
22300	21/2"	2"	3.98	0.63

