



PC607XLC - Pro-Connect Press - XLC Copper 90° Elbows

PC6072XLC Series

Copper 90° Elbow (Street)

Certifications

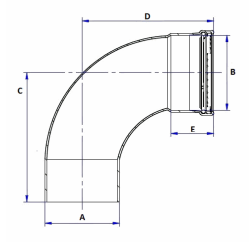
Certified to NSF/ANSI 61 & 372, PS117, ASME B16.51

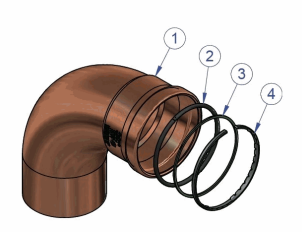




NO.	DESCRIPTION	MATERIAL	
1	Body	Copper	
2	O-ring	EPDM	
3	Washer	Reinforced Nylon	
4	Grip Ring	Steel	

Size (in)	Item#	Weight (lbs)	CTN Qty	Case Qty	A	В	С	D	E		
Press x FTG										300 PSI CWP Max	250°F Max
2 1/2"	905940XLC	1.98	1	4	2.62	2.64	4.88	4.96	1.69		
3"	905945XLC	2.92	1	4	3.12	3.14	5.71	5.83	1.97		
4"	905955XLC	5.21	1	2	4.12	4.15	7.13	7.28	2.30		





Specifications: Designed for use with water in residential or commercial plumbing and heating systems. Press ends will leak if left unpressed. Press XLC grip ring is a zinc coated manganese steel providing corrosion protection and extra durability. 4" model does not meet ASME B16.51.

REV:11/19/2024

WARNING: Cancer and Reproductive
Harm - www.P65Warnings.ca.gov





PC607XLC - Pro-Connect Press - XLC Copper 90° Elbows

PC607XLC Series

Copper 90° Elbow

Certifications

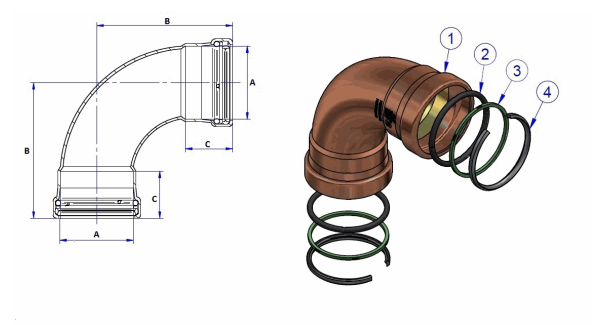
Certified to NSF/ANSI 61 & 372, PS117, ASME B16.51





NO.	DESCRIPTION	MAIERIAL
1	Body	Copper
2	O-ring	EPDM
3	Washer	Reinforced Nylon
4	Grip Ring	Steel

Size (in)	Item#	Weight (lbs)	CTN Qty	Case Qty	A	В	С		
Press								300 PSI CWP Max	250°F Max
2 1/2"	905665XLC	2.14	1	4	2.64	4.88	1.69		
3"	905690XLC	3.15	1	2	3.14	5.73	1.97		
4"	905720XLC	5.42	1	2	4.15	7.20	2.30		



Specifications: Designed for use with water in residential or commercial plumbing and heating systems. Press ends will leak if left unpressed. Press XLC grip ring is a zinc coated manganese steel providing corrosion protection and extra durability. 4" model does not meet ASME B16.51.

> WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

