## **SPECIFICATION SUBMITTAL**

Project:	
Architect/Engineer:	
Builder/Developer:	
Plumbing Contractor:	







PUSHON® "HP Series" Lead Free High Performance™ Flexible Reinforced PVC Connectors for Faucets, Toilets, Dishwashers and Ice Makers - For use in accessible locations only

## **Design Features**

- Quality made in U.S.A. since 1988
- Hydraulic machine crimped stainless steel ferrules
- EPDM rubber seals
- NSF/ANSI 61 Section 9 Certified
- IAPMO Certified Lead Free
- High performance flexible nylon reinforced PVC connectors

Stop Valve End:	Fixture End:	Available Lengths:			
☐ 1/2" Polymer IPS nut (R5LP)	☐ 1/2" Polymer IPS nut (5PF)	<b>G</b> 6"	9"	<b>1</b> 2"	<b>1</b> 5"
☐ 3/8" Female comp. nut (RLP)	☐ 3/8" Female comp. nut (3F)	<b>2</b> 0"	<b>2</b> 4"	<b>30</b> "	<b>3</b> 6"
	☐ 3/8" Male comp./thread nut (3CF)				
Toilet Connections Example:	3/8" Female Comp. nut Stop End x 7/8" Ballcock nut F	Fixture End x 1	2" Length = R	CP12-7F	
Stop Valve End:	Fixture End:	Availabl	e Lengths:		
☐ 3/8" Female comp. nut (RCP)	☐ 7/8" Ballcock nut (7F)	9"	<b>1</b> 2"	<b>1</b> 5"	<b>2</b> 0"
☐ 1/2" Polymer IPS nut (R5CP)					
Dishwasher Connections	Example: 3/8" Female Comp. nut Stop End x 3/8" Br	ass Elbow Ap	pliance End x 8	4" Length = R	LP84-3EL
Stop Valve End:	Appliance End:	Availabl	e Lengths:		
☐ 3/8" Female comp. nut (RLP)	☐ 3/8" Female comp. nut (3E)	<b>48</b> "	<b>60</b> "	72"	<b>3</b> 84"
☐ 1/2" Polymer IPS nut (R5LP)	☐ 3/8" Brass Elbow (3EL)	<b>1</b> 20	" 🔲 144"	,	
	☐ 3/8" x 3/4" Whirlpool Elbow (3WEL	)			
	☐ 1/2" Polymer IPS nut (5PF)				
Ice Maker Connections F	vample: 1/4" Comp. nut Stop End v 1/4" Comp. nut Ap	nliance End v	94"   anath - F	201D84-2E	

Faucet Connections Example: 3/8" Female Comp. nut Stop End x 1/2" Polymer IPS nut Fixture End x 20" Length = RLP20-5PF

















Listings:

Stop Valve End:

☐ 1/4" comp. nut (R2IP)

NSF/ANSI 61 IAPMO File 3969 (UPC/IPC) IAPMO File 6518 (Lead Free)

Appliance End:

☐ 1/4" comp. nut (2F)

Manufactured in accordance with:

Available Lengths:

NSF/ANSI 61 Section 9 Certified ASME A112.18.6/CSA B125.6 NSF/ANSI 372 and US SDWA



□ 48" □ 60" □ 72" □ 84"