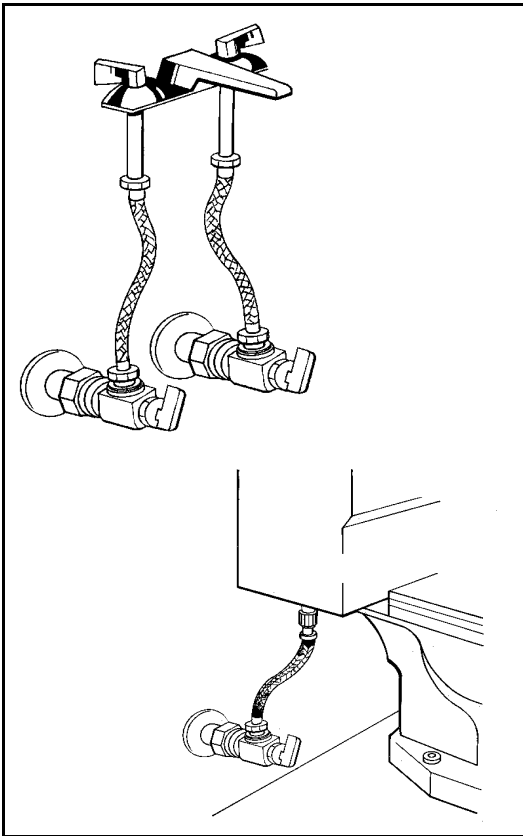




## DIAMONDBACK VINYL CONNECTORS Specification Sheet



### DESIGN FEATURES

- Chloramine resistant soft cones
- Exclusive POWR-TIGHT 12-point crimp-many times industry standard
- Chloramine resistant tubing
- Withstands dramatic changes in water pressure
- Easy installation, no special tools or soldering required.

### MATERIAL SPECIFICATIONS

- Working Pressure: 160 psi
- Operating Temperature: 33° F - 140° F
- Tubing: Reinforced PVC, NSF 61 Compliant
- Nuts & End Fittings: Nickel-Plated Brass
- Washers: NSF 61 Compliant

### COMPLIANCES/LISTINGS

- IAPMO Certified
- NSF Compliant
- ASME A112.18.6



3689 Arrowhead Drive, Carson City, NV 89706  
 Phone (800) 854-3215 Fax (800) 243-1777  
 E-mail sales@lspproducts.com Website www.lspproducts.com

Content matter is subject to change at any time. It is the user's responsibility to ensure the most updated revisions are obtained.

AF/S-2016 (04-08) Rev 3

Product Submittal	
Job Name	
Date	
	Quantity
Architect	
Contractor	



FAUCET CONNECTORS			
PART NUMBER	DESCRIPTION	LENGTH	
VF-109-PP	1/2" FIP X 3/8" Compression	9"	
VF-112-PP		12"	
VF-116-PP		16"	
VF-120-PP		20"	
VF-124-PP		24"	
VF-130-PP		30"	
VF-136-PP		36"	
VF-148-PP		48"	
VF-312-PP		1/2" FIP X 1/2" Compression	12"
VF-316-PP	16"		
VF-320-PP	20"		
VF-324-PP	24"		
VF-336-PP	36"		
VF-412-PP	1/2" FIP X 1/2" FIP		12"
VF-416-PP		16"	
VF-420-PP		20"	
VF-424-PP		24"	
VF-430-PP		30"	
VF-448-PP		48"	
VF-512-PP		3/8" Compression x 3/8" Compression	12"
VF-520-PP			20"

**DIAMONDBACK  
VINYL CONNECTORS  
Specification Sheet**

TOILET CONNECTORS		
PART NUMBER	DESCRIPTION	LENGTH
VT-109-PP	7/8" Ballcock x 3/8" Compression	9"
VT-112-PP		12"
VT-116-PP		16"
VT-120-PP		20"
VT-312-PP	7/8" Compression x 1/2" Compression	12"
VT-316-PP		16"
VT-409-PP	7/8" Ballcock x 1/2" FIP	9"
VT-412-PP		12"
VT-416-PP		16"



3689 Arrowhead Drive, Carson City, NV 89706  
 Phone (800) 854-3215 Fax (800) 243-1777  
 E-mail sales@lspproducts.com Website www.lspproducts.com

Content matter is subject to change at any time. It is the user's responsibility to ensure the most updated revisions are obtained.

AF/S-2016 (04-08) Rev 3