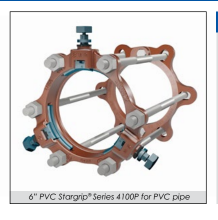


# PVC Stargrip® series 4100P

Wedge Action Restraint for AWWA C900/C909 PVC Pipe Bells
New Installations Only



SUBMITTAL INFORMATION	
PROJECT NAME:	
ENGINEER:	
CONTRACTOR:	
SPEC. SECTION:	





# **FEATURES & ADVANTAGES**

- For use on ANSI/AWWA C900/C909 CI OD PVC pipe
- For new Push-On Pipe Bell installations only
- Includes PVC Stargrip® Series 4000G2, Split Back-Up Ring and high strength low alloy steel double ended rods
  and nuts which meet the requirements of ANSI/AWWA C111/A21.11
- Please refer to chart for maximum bell outside diameter for rod clearance.
- The safety factor is twice (2:1) the product pressure rating below.
- Standard gland color is Coral Red.

# **MATERIAL SPECIFICATIONS:**

- Gland: Ductile Iron per ASTM A536, Grade 65-45-12
- Wedges: Ductile Iron per ASTM A536, Grade 65-45-12
  - Wedge Finish: Thermally cured fluoropolymer epoxy coating

#### GLAND FINISH OPTIONS (Please check one):

Standard: alkyd enamel coating

Optional: Starbond  $^{\text{IM}}$  TGIC polyester powder coating applied by an electrostatic spray process

Optional: Other (specify)

### **COUNTRY OF ORIGIN OPTION (Please check one):**

Import

Domestic - AIS Compliant

#### **HARDWARE OPTIONS (Please check one):**

Standard: Restraint rods and nuts are high strength low alloy steel manufactured in accordance with ANSI/AWWA C111/A21.11-00

Optional: Restraint rods and nuts alloy SS 304 per ASTM F593

Optional: Restraint rods and nuts alloy SS 316 per ASTM F593

Optional: Restraint rods and nuts Fluoropolymer Star-Blue coated high strength low alloy steel manufactured in accordance with ANSI/AWWA C111/A21.11-00

REV.21.01

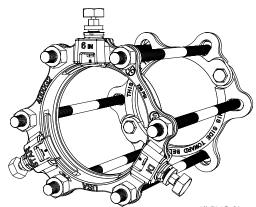


® REGISTERED TRADEMARK OF STAR PIPE PRODUCTS



PVC Stargrip series 4100P
Wedge Action Restraint for AWWA C900/C909 PVC Pipe Bells **New Installations Only** 

# **TECHNICAL INFORMATION**



6" PVC Stargrip® Series 4100G2P for PVC pipe

#### Please check sizes:

PVC STARGRIP® 4100G2P SPECIFICATIONS®								
NOM. SIZE	RODS (QTY)	ROD DIA x LENGTH	MAX. BELL OD	APPROX WT. (LBS)				
4	4	3/4 x 17	6.75	22				
6	6	3/4 x 17	9.23	31				
8	6	3/4 x 17	11.50	40				
10	8	3/4 x 24	14.15	59				
12	8	3/4 x 24	16.53	67				

<sup>\*</sup>All dimensions in inches except where indicated.

Table A. Maximum Working Pressure Rating with Occasional or Recurring Surges in PSI for Plastic Pipes Made to a CIOD Diameter Regimen										
	A -to-of Blooks	AWWA C900 PVC						AWWA C909 PVCO		
SIZE (IN)	NOM. Actual Plastic SIZE (IN) Pipe OD		ANNA C/001 VC					IPEX PVCO	JM EAGLE PVCO	
, ,		DR14	DR17	DR18	DR21	DR25	DR27.5	PC235	PC235	
4	4.80	305	250	235	200	165	-	235	-	
6	6.90	305	250	235	200	165	-	235	235	
8	9.05	305	250	235	200	165	-	235	235	
10	11.10	305	250	235	200	165	-	235	235	
12	13.20	305	250	235	200	165	-	235	235	

