



PSX: Positive Seal

SELECTION GUIDE PIPE OD 1.90" - 13.20"

PIPE O.D./IN.	* PIPE DESCRIPTION	** NOMINAL HOLE SIZE/IN.	*** PSX: POSITIVE SEAL SIZE DESIGNATION
1.90	1.5" PVC	8.00	8QRS "STEP S" PSX
2.38	2" PVC	8.00	8QRS "STEP S" PSX
2.50	2" CI/DI	8.00	8QRS "STEP S" PSX
2.75	2.25" CI/DI	8.00	8QRS "STEP R" PSX
3.50	3" PVC	8.00	8QRS "STEP R" PSX
3.96	3" CI/DI	8.00	8QRS "STEP Q" PSX
4.21	4" PVC D3033 OR D3034	8.00	8QRS "STEP Q" PSX
4.30	4" TRUSS	8.00	8QRS "STEP Q" PSX
4.80	4" CI/DI OR 4" C900 PVC	8.00	8QRS "STEP Q" PSX OR 8A PSX
6.275	6" PVC D3033 OR D3034	8.00	8B PSX
		9.00	9A PSX
		11.00	11Y PSX
		12.00	12Y PSX
6.30	6" TRUSS	8.00	8B PSX
		9.00	9A PSX
		11.00	11Y PSX
		12.00	12Y PSX
6.625	6" PVC D2241	9.00	9A PSX OR 9B PSX
		10.00	10A PSX
		11.00	11Y PSX
		12.00	12Y PSX
6.90	6" CI/DI OR 6" C900 PVC	9.00	9A PSX OR 9B PSX
		10.00	10A PSX
		11.00	11Y PSX
		12.00	12Y PSX
8.16	8" PVC D3033	10.00	10B PSX
		11.00	11M PSX OR 11A PSX
		12.00	12M PSX

PIPE O.D./IN.	* PIPE DESCRIPTION	** NOMINAL HOLE SIZE/IN.	*** PSX: POSITIVE SEAL SIZE DESIGNATION
8.40	8" PVC D3034	10.00	10B PSX
		11.00	11M PSX OR 11A PSX
		12.00	12M PSX
8.625	8" PVC D2241	11.00	11M OR 11A OR 11B PSX
		12.00	12M PSX OR 12A PSX
9.05	8" CI/DI OR 8" C900 PVC	11.00	11M PSX OR 11B PSX
		12.00	12M PSX OR 12A PSX
		13.00	13L PSX
9.40	8" TRUSS	11.00	11B PSX
		12.00	12A PSX OR 12B PSX
		13.00	13L PSX
10.20	10" PVC D3033	12.00	12B PSX
		13.00	13A PSX
		14.00	14L PSX
		16.00	16Y PSX
10.50	10" PVC D3034	13.00	13A PSX OR 13B PSX
		14.00	14M PSX
		16.00	16Y PSX
10.75	10" PVC D2241	13.00	13A PSX OR 13B PSX
		14.00	14M PSX
		16.00	16Y PSX
11.10	10" CI/DI OR 10" C900 PVC	13.00	13B PSX
		14.00	14M PSX OR 14A PSX
		16.00	16Y PSX
11.80	10" TRUSS	14.00	14B PSX
		16.00	16L PSX
12.24	12" PVC D3033	14.00	14B PSX
		16.00	16L PSX OR 16M PSX
12.50	12" PVC D3034	16.00	16M PSX
12.75	12" PVC D2241	16.00	16M PSX
13.20	12" CI/DI	16.00	16M PSX OR 16A PSX
		18.00	18L PSX-2

* FOOTNOTES ON REVERSE SIDE

U. S. Patent No. 4478437

Press-Seal believes all information is accurate as of its publication date. Information, specifications, and prices are all subject to change without notice. Press-Seal is not responsible for any inadvertent errors. Copyright 2007



PRESS-SEAL GASKET CORPORATION
Providing Products and Services That Protect Our Planet's Clean Water Supply

800-348-7325 Fax (260) 436-1908
email: sales @press-seal.com
web: www.press-seal.com





PSX:Positive Seal

SELECTION GUIDE

PIPE OD 14.10" - 38.50"

PIPE O.D./IN.	PIPE DESCRIPTION	NOMINAL HOLE SIZE/IN.	PSX: POSITIVE SEAL SIZE DESIGNATION
14.10	12" TRUSS	16.00	16B PSX
		18.00	18L PSX-2
15.30	15" PVC D3033 OR D3034 14" CI/DI	18.00	18M PSX-2
		20.00	20L PSX-2
16.00	12" RCP WALL B	18.00	18B PSX-2
		20.00	20L PSX-2 OR 20A PSX-2
17.40	16" CI/DI	20.00	20B PSX-2
		22.00	22L PSX-2
17.70	15" TRUSS	20.00	20B PSX-2
		22.00	22L PSX-2
18.701	18" PVC F679	22.00	22M PSX-2
19.50	18" CI/DI 15" RCP WALL B	22.00	22M PSX-2 OR 22B PSX-2
		24.00	24L PSX-2
21.60	20" CI/DI	24.00	24A PSX-2 OR 24B PSX-2
		26.00	26L PSX-2
22.047	21" PVC F679	24.00	24A PSX-2 OR 24B PSX-2
		26.00	26L PSX-2
23.00	18" RCP WALL B	26.00	26A PSX-2
24.803	24" PVC F679	28.00	28A PSX-2

PIPE O.D./IN.	PIPE DESCRIPTION	NOMINAL HOLE SIZE/IN.	PSX: POSITIVE SEAL SIZE DESIGNATION
25.8	24" CI/DI	28.00	28B PSX-2
		30.00	30L PSX-2
26.50	21" RCP WALL B	30.00	30L PSX-2 OR 30A PSX-2
27.95	27" PVC F679	30.00	30B PSX-2
		32.00	32L PSX-2
30.00	24" RCP WALL B	32.00	32B PSX-2
		34.00	34L PSX-2
31.50	24" RCP WALL C	34.00	34A PSX-2 OR 34B PSX-2
		36.00	36L PSX-2
32.00	30" CI/DI	34.00	34B PSX-2
		36.00	36A PSX-2
33.50	27" RCP WALL B	36.00	36B PSX-2
		38.00	38A PSX-2
35.00	27" RCP WALL C	38.00	36B PSX-2
		40.00	40L PSX-2
37.00	30" RCP WALL B	40.00	40A PSX-2
38.30	36" CI/DI	40.00	40B PSX-2
		42.00	42A PSX-2
38.50	30" RCP WALL C	42.00	42A PSX-2

CI/DI Cast Iron and Ductile pipes produced to AWWA C 151 specification standards

PVC D 3034 PVC pipes produced to ASTM D 3034 specification standards up through 15" ID size

PVC F 679 PVC pipe produced to ASTM F 679 specification standards for pipe ID's from 18" through 27"

PVC D 3033 PVC pipes produced to ASTM D 3033 specification standards

PVC D 2241 PVC pipes produced to ASTM D 2241 specification standards

C 900 PVC Pipes produced to AWWA C 900 standard specification for Polyvinyl Chloride (PVC) pressure pipe standards

TRUSS Pipes produced to ASTM D 2680 specification standards

RCP Reinforced Concrete Pipes produced to ASTM C 76 specification standards

U. S. Patent No. 4478437

OTHER PIPE SIZES and TYPES

The listing contains the most common sizes and types of pipe. Most other pipes can be connected with PSX:Positive Seal. For information on pipes not listed, please contact our Customer Service Department.

PSX:POSITIVE SEAL DESIGNATION

This column shows the different PSX:Positive Seal assemblies that will accommodate each pipe type. If more than one PSX:Positive Seal connector is listed for the same receptacle hole size, consult PSX:Positive Seal Connector Cross-Reference to determine which connector would be best suited to your application.

Press-Seal believes all information is accurate as of its publication date. Information, specifications, and prices are all subject to change without notice. Press-Seal is not responsible for any inadvertent errors. Copyright 2007

