

PIPE O.D./IN.	PIPE DESCRIPTION	NOMINAL HOLE SIZE/IN.	PSX: DD SIZE DESIGNATION
1.90	1.5" PVC	8.00	8 QRS "STEP S" PSX
2.38	2" PVC	8.00	8 QRS "STEP S" PSX
2.50	2" CI/DI	8.00	8 QRS "STEP S" PSX
2.75	2.25" CI/DI	8.00	8 QRS "STEP R" PSX
3.50	3" PVC	8.00	8 QRS "STEP R" PSX
3.96	3" CI/DI	8.00	8 QRS "STEP Q" PSX
4.21	4" PVC D3033 OR D3034	8.00	8 QRS "STEP Q" PSX
4.30	4" TRUSS	8.00	8 QRS "STEP Q" PSX
4.80	4" CI/DI 4" C900 PVC	8.00	8 QRS "STEP Q" PSX
6.275	6" PVC D3033 OR D3034	9.00	9-06 PSX: DD
		10.00	10-06 PSX: DD
		10.50	10.5-06 PSX: DD
		11.00	11-06 PSX: DD
		12.00	12-06 PSX: DD
		12.00	12Y PSX: DD
6.30	6" TRUSS	9.00	9-06 PSX: DD
		10.00	10-06 PSX: DD
		10.50	10.5-06 PSX: DD
		11.00	11-06 PSX: DD
		12.00	12-06 PSX: DD
		12.00	12Y PSX: DD
6.625	6" PVC D3033 OR D3034	10.00	10-06 PSX: DD
		10.50	10.5-06 PSX: DD
		11.00	11-06 PSX: DD
		12.00	12-06 PSX: DD
		12.00	12Y PSX: DD
6.90	6" CI/DI 6" C900 PVC	10.50	10.5-06 PSX: DD
		11.00	11-06 PSX: DD
		12.00	12-06 PSX: DD
		12.00	12Y PSX: DD
8.16	8" PVC D3033	11.00	11-08 PSX: DD
		12.00	12-08 PSX: DD
		12.00	12M PSX: DD

PIPE O.D./IN.	PIPE DESCRIPTION	NOMINAL HOLE SIZE/IN.	PSX: DD SIZE DESIGNATION
8.40	8" PVC D3034	11.00	11-08 PSX: DD
		12.00	12-08 PSX: DD
		12.00	12M PSX: DD
8.625	8" PVC D2241	12.00	12-08 PSX: DD
			12M PSX: DD
9.05	8" CI/DI 8" C900 PVC	12.00	12M PSX: DD
		12.00	12-11 PSX: DD
9.40	8" TRUSS	12.00	12-11 PSX: DD
10.20	10" PVC D3033	13.00	13-10 PSX: DD
		14.00	14M PSX: DD
		16.00	16Y PSX: DD
10.50	10" PVC D3033	13.00	13-10 PSX: DD
		14.00	14M PSX: DD
		16.00	16Y PSX: DD
10.75	10" PVC D2241	14.00	14M PSX: DD
		16.00	16Y PSX: DD
11.10	10" CI/DI 10" C900 PVC	14.00	14M PSX: DD
		16.00	16Y PSX: DD
11.80	10" TRUSS	16.00	16L PSX: DD
12.24	12" PVC D3033	16.00	16L PSX: DD
			16M PSX: DD
12.50	12" PVC D3034	16.00	16M PSX: DD
12.75	12" PVC D2241	16.00	16M PSX: DD
13.20	12" CI/DI	16.00	16M PSX: DD

See Notes on next page

Protected by one or more of the following patents: 6805359, 7146689, 7263746

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 2010.



PIPE O.D./IN.	PIPE DESCRIPTION	NOMINAL HOLE SIZE/IN.	PSX:Direct Drive DESIGNATION
14.10	12" TRUSS	18.00	18Y PSX-2:DD
15.30	15" PVC D3033 OR D3034	18.00	18M PSX-2:DD
	14" CI/DI	20.00	20Y PSX-2:DD
16.00	12" RCP WALL B	20.00	20Y PSX-2: DD OR 20A PSX-2: DD
17.40	16" CI/DI	20.00	20A PSX-2: DD
		22.00	22L PSX-2: DD
17.70	15" TRUSS	22.00	22L PSX-2: DD
18.701	18" PVC F679	22.00	22M PSX-2: DD
19.50	18" CI/DI	24.00	24L PSX-2: DD
	15" RCP WALL B		
21.60	20" CI/DI	26.00	26L PSX-2: DD
22.047	21" PVC F679	26.00	26L PSX-2: DD
23.00	18" RCP WALL B	26.00	26A PSX-2: DD
24.803	24" PVC	28.00	28A PSX-2:DD
25.80	24" CI/DI	30.00	30L PSX-2: DD
26.50	21" RCP WALL B	30.00	30A PSX-2: DD
27.95	27" PVC F679	32.00	32L PSX-2: DD
30.00	24" RCP WALL B	34.00	34L PSX-2: DD
31.50	24" CONCRETE WALL C	36.00	36A PSX-2: DD
32.00	30" DI/CI OR 30" PVC	36.00	36A PSX-2: DD
33.50	27" CONCRETE WALL B	38.00	38A PSX-2: DD
35.00	27" CONCRETE WALL C	40.00	40L PSX-2: DD
37.00	30" CONCRETE WALL B	42.00	42L PSX-2: DD
38.30"	36" DI/CI	42.00	42A PSX-2:DD
44.00	36" CONCRETE WALL B	48.00	48L PSX-2: DD

PIPE TYPE DESCRIPTION KEY

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

OTHER PIPE SIZES and TYPES

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

PSX:DIRECT DRIVE DESIGNATION

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

Protected by one or more of the following patents: 6805359, 7146689, 7263746

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 2010.

