## **PVC Drain, Waste & Vent Pipe Fittings, Schedule DWV & 40**

- White color
- Tees read: run x run x outlet

Convey effluent streams with gravity, such as black water or gray water waste. Lightweight PVC is nonflammable with good electrical insulation, and its smooth interior walls resist scaling. Not for use in pressure applications.

Socket x socket—Also called slip or hub fittings, the socket ends fit over the end of a PVC pipe and require glue or adhesive to secure the connection.

Socket x spigot—Include socket (hub or slip) end that fits over a pipe and a spigot (also known as street) end that fits inside a socket. Use glue or adhesive to secure the connection.

**Spigot x threaded**—A spigot end connects to another fitting and requires solvent cement to seal connection. Threaded connections use PTFE tape to secure seal.

Threaded x threaded—Threaded on all connection ends. Use PTFE tape to secure seal.

Spigot x threaded—Spigot end connects to another fitting, and requires solvent cement to seal connection. Threaded ends use PTFE tape to secure seal.

Spigot x spigot—Fit inside sockets on other fttings. Spigots require solvent cement to seal connections.

Socket x socket—Socket ends fit over the ends of pipe and require glue or adhesive to secure the connection.

Socket x threaded-Socket ends require glue or adhesive to secure connection. Threaded ends use PTFE tape to secure seal.

## SCHEDULE DWV: Thinner walls are not intended for pressure applications.

Description	Fitting Pine Size	Pipe Fitting Connection Type	Temp. Range (°F)	Item No.
		DWV Pipe Fittings	( . ,	140.
22-1/2° Elbo				
1	6 in x 6 in	F Socket	73 to 180	56GX24
45° Elbow				
400	3 in x 3 in	F Socket	73 to 180	56GX20
100	4 in x 4 in	F Socket	73 to 180	56GX21
1	6 in x 6 in	F Socket	73 to 180	56GX22
90° Long Sw	eep Elbow			
6	4 in x 4 in	F Socket	73 to 180	56GX44
90° Sanitary	Elbow			
	3 in x 3 in	F Socket	73 to 180	56GX41
100	4 in x 4 in	F Socket	73 to 180	56GX42
	6 in x 6 in	F Socket	73 to 180	56GX43
90° Short Tu	rn Elbow			
3	4 in x 4 in	F Socket	73 to 180	56GX23
Adapter				
60	4 in x 4 in	F Socket	73 to 180	56GX35

Description		Pipe Fitting Connection Type	Temp. Range (°F)	Item No.	Description	Fitting Pipe Size	Pipe Fitting Connection Type	Temp. Range (°F)	Item No.
Bull Nose	Tee				90° Short Tu	rn Elbow			
T.	4  in  x  4  in  x  4  in	F Socket	73 to 180	56GX30	-				
1	6 in x 6 in x 6 in	F Socket	73 to 180	56GX31	0	4 in x 4 in	F Socket	73 to 180	56GX4
Coupling									
100	3 in x 3 in	F Socket	73 to 180		Adapter				
	4 in x 4 in	F Socket	73 to 180		100				
1	6 in x 6 in	F Socket	73 to 180	56GX15	010	4 in v 1/. in	Cooket v M Coign	70 +0 100	ECCV4
Sanitary T						4 in x 1/4 in	F Socket x M Spigot	73 10 180	<b>506</b> X4
-	3 in x 3 in x 3 in	F Socket	73 to 180	56GX27					
10	4 in x 4 in x 4 in	F Socket	73 to 180	56GX28	Adapter Bus	hing			
S. A.	6 in x 6 in x 6 in	F Socket	73 to 180	56GX29		4 in x 2 in	F Socket x F Spigot	73 to 180	56GY/
Two-Way (	Cleanout Tee				1	7111 / 2111	1 OUCKEL X 1 Opigut	70 10 100	JUUN
400					60	4 in x 4 in	M Spigot x F Socket	73 to 180	56GX1
	4 in x 4 in x 4 in	F Socket	73 to 180	56GX33	Reducing Bu				
Wye					60				
Fo	4 in x 4 in x 4 in	F Socket	73 to 180	56GX25		3 in x 3 in	F Socket	73 to 180	56GX1
8	6 in x 6 in x 6 in	F Socket	73 to 180	56GX26	Spigot x Thr	eaded Sched	ule DWV Pipe Fitting	S	
Socket x S	niaot Schedule D	WV Pipe Fittings			Cleanout Ad	apter			
45° Street		,			-	3 in x 3 in	M Spigot x FNPT	73 to 180	56GX3
40.	3 in x 3 in F	Socket x M Spigo	t 73 to 180	56GX38		2 0	p. g 3 t 7 1 1 1 1		2710
10		Socket x M Spigo			-	6 in x 6 in	M Spigot x FNPT	73 to 180	56GX3
	6 in x 6 in	Socket x M Spigo	t 73 to 180	56GX40	400				

## SCHEDULE 40 DWV: Fittings have thinner walls than Schedule 80, and are used in lower pressure flow applications.

Temp. Range

Description	Pipe Size	Connection Type	(°F)	No.	Descripti
		dule 40 DWV Pipe	Fittings		Socket >
Cleanout P					22-1/2°
4000	1½ in	MNPT	0 to 140	1WKH6	
	2 in	MNPT	0 to 140	1WKH7	6
((3))	3 in	MNPT	0 to 140		1
1	4 in	MNPT	0 to 140		
	6 in	MNPT	0 to 140	1WKW5	
Flush Clean	out Plug				22-1/2°
0	4 in	MNPT	0 to 140	1WKT1	6
Slip Joint N	ut				100
0	1½ in	NPSM	-20 to 140	1WJP2	45° Stre
Spigot x Th	readed Schedul	le 40 DWV Pipe Fitt	tings		
Cleanout A		M Colored - FNDT	00 +- 440	41111/150	90° Stre
A 1000	1½ in x 1½ in	M Spigot x FNPT			0
	2 in x 2 in	M Spigot x FNPT			
San	3 in x 3 in 4 in x 4 in	M Spigot x FNPT			
	6 in x 6 in	M Spigot x FNPT F NPT x F NPT	-20 to 140		100
Cleanout A	dapter with Plu		-20 10 140	JJWEO	
Olounout A	1½ in x 1½ in	M Spigot x FNPT	-20 to 140	1WKR6	Adapter
122	2 in x 2 in	M Spigot x FNPT			Muapter
Maria	3 in x 3 in	M Spigot x FNPT			-
0	4 in x 4 in	M Spigot x FNPT			1
	6 in x 6 in	M Spigot x FNPT	-20 to 140		1
Male Adapt		-, 5			Flush Bu
1500	1½ in x 1½ in	M Spigot x MNPT	-20 to 140	1WKU5	i iusii Di
	2 in x 2 in	M Spigot x MNPT	-20 to 140	1WKU4	1
	3 in x 3 in	M Spigot x MNPT	-20 to 140	3JWF4	
					Marie A

Spigot x Spigot Schedule 40 DWV Pipe Fittings

Spigot

Spigot

0 to 140 56GX36

0 to 140 56GX37

0 to 140 56GX50

4 in

6 in

3 in

Pipe Fitting

Fitting

,		p	p						
Description	Fitting Pipe Size	Pipe Fitting Connection Type	Temp. Range (°F)	Item No.	Description	Fitting Pipe Size	Pipe Fitting Connection Type	Temp. Range (°F)	Item No.
		40 DWV Pipe Fitting	JS		Reducing A	dapter			
22-1/2° Elb	OW				-	0: 447.	FO	00: 440	411111114
0						2 IN X 1 ½ IN	F Socket x M Spigot	-20 to 140	1WKK1
10	4 in x 4 in	M Spigot x F Socket	t-20 to 140	1WKL3		4 in x 3 in	F Socket x M Spigot	-20 to 140	1WKJ9
					Reducing B	ushing			
22-1/2° Str	eet Elbow				100				
	1½ in x 1½ in	M Spigot x F Socket	t-20 to 140	1CNX4	10	4 in x 1½ in	F Socket x M Spigot	73 to 180	56GX48
	2 in x 2 in	M Spigot x F Socket	t-20 to 140	1CNX5	1		. •		
	3 in x 3 in	M Spigot x F Socket	t-20 to 140	1CNX6	Trap Adapte	er			
45° Street I	Elbow				ATTA.	1½ in x 1½ in	M Spigot x M Socket	-20 to 140	1CNY1
1	1½ in x 1½ in	M Spigot x F Socket	t-20 to 140	1WKC9	0	1½ in x 1½ in	M Spigot x F Socket	-20 to 140	1WKU9
000 01					110	2 in x 2 in	M Spigot x F Socket	-20 to 140	3JWF1
90° Street I					Socket x Th	readed Sched	ule 40 DWV Pipe Fitt	inas	
pro-	1½ in x 1½ in	M Spigot x F Socket	t-20 to 140	1WKA8	Female Ada		and to be the ripe ritt	ingo	
	2 in x 2 in	M Spigot x F Socket	t-20 to 140	1WKB1	i omaic Aug		FNDT v F Cookst	20 to 140	4W IV9

	2 IN X 2 I	n IVI Spigot X F Socke	t-20 to 140 <b>3JWF1</b>
Elbow	0lt Thdd 0-1		41
11/2 in x 11/2 in M Spigot x F Socket-20 to 140 1WKA8	Female Adapter	hedule 40 DWV Pipe Fi	tings
2 in x 2 in M Spigot x F Socket-20 to 140 1WKB1	1½ in x 1½	2 in FNPT x F Socket	-20 to 140 <b>1WJY2</b>
3 in x 3 in M Spigot x F Socket-20 to 140 1WKB3	2 in x 2 i		-20 to 140 <b>1WJY4</b>
4 in x 4 in M Spigot x F Socket-20 to 140 1WKB6	3 in x 3 i		-20 to 140 <b>1WJY6</b>
6 in x 6 in M Spigot x F Socket-20 to 140 <b>1WKV4</b>	4 in x 4 i	n FNPT x F Socket	-20 to 140 <b>5REC0</b>
O III X O III III OPIGOT X I OCOROT ZO TO 140 140 140 140 140 140 140 140 140 140	4 in x 4 i	n F Socket x F NPT	73 to 180 <b>56GX17</b>
	6 in x 6 i	n FNPT x F Socket	-20 to 140 <b>1WKW6</b>
	6 in x 6 i	n F Socket x F NPT	73 to 180 56GX18
2 in x 2 in M Spigot x F Socket-20 to 140 1WKJ6	Male Adapter		
	11/4 in x 11/	4 in MNPT x F Socket	-20 to 140 <b>1WKG9</b>
1	1½ in x 1½	4 in MNPT x F Socket	-20 to 140 1WKG4
ing	1½ in x 1½	½ in MNPT x F Socket	-20 to 140 <b>1WKG5</b>
1½ in x 1¼ in M Spigot x F Socket-20 to 140 3JWF6	2 in x 2 i	n MNPT x F Socket	-20 to 140 1WKG6
2 in x 1½ in M Spigot x F Socket-20 to 140 <b>1WKF2</b>	3 in x 3 i	n MNPT x F Socket	-20 to 140 1WKG7
3 in x 1½ in M Spigot x F Socket-20 to 140 1WKF4	4 in x 4 i		-20 to 140 <b>1WKG8</b>
3 in x 2 in M Spigot x F Socket-20 to 140 1WKF5	- 1 7 . 1		20101101111100
4 in x 2 in M Spigot x F Socket-20 to 140 1WKF7			CONTINUED
4 in x 3 in M Spigot x F Socket-20 to 140 1WKF6			
6 in x 4 in M Spigot x F Socket-20 to 140 1WKW4			