## PLUMBING PVC DWV Fittings



## CONTINUED

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

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

scription Icket x Si	Fitting Pipe Size ocket Schedule	Pipe Fitting Connection Type 40 DWV Fittings		ltem No.	Description Combination	Fitting Pipe Size n Wye & 45° Red	Pipe Fitting Connection Type	Temp. Range (°F)	ltem No.	Description Repair Cou	Fitting Pipe Size	Pipe Fitting Connection Type	Temp. Range (°F)	ltem No.
2-1/2° Elb	low	•	00 to 140 1	WVFF	Compinatio	2 in x 2 in	F Socket	-20 to 140	) 1WJX9	Repair Cou	1½ in x 1½ in	F Socket	-20 to 140	1WKK
A	1½ in x 1½ in 2 in x 2 in	F Socket F Socket	-20 to 140 1 -20 to 140 1		1	x 1½ in 3 in x 3 in	F Socket			1	2 in x 2 in	F Socket	-20 to 140	1WKK
	3 in x 3 in 4 in x 4 in	F Socket F Socket	-20 to 140 1 -20 to 140 1		Co	x 1½ in 3 in x 3 in x 2 in	F Socket	-20 to 140			3 in x 3 in	F Socket	-20 to 140	3GUR
	6 in x 6 in	F Socket	-20 to 140			4 in x 4 in x 2 in	F Socket	-20 to 140		Sanitary Re	4 in x 4 in	F Socket	-20 to 140	3GUT
° Elbow	1¼ in x 1¼ in	F Socket	-20 to 140 <b>1</b>	WKR8	Coupling	1¼ in x 1¼ in	F Socket	-20 to 140	1WKH1	Saliitaly ne	2 in x 2 in	F Socket	-20 to 140	1W ID
-	1½ in x 1½ in	F Socket	-20 to 140 1	WKC1		1½ in x 1½ in	F Socket	-20 to 140	) <b>1WKH2</b>		x 1½ in 3 in x 3 in			
0	2 in x 2 in 3 in x 3 in	F Socket F Socket	-20 to 140 1 -20 to 140 1		( )	2 in x 2 in 3 in x 3 in	F Socket F Socket	-20 to 140			x 1½ in	F Socket	-20 to 140	
	4 in x 4 in	F Socket	-20 to 140 <b>1</b>	WKC7	C	4 in x 4 in	F Socket	-20 to 140			3 in x 3 in x 2 in 4 in x 4 in	F Socket F Socket	-20 to 140 -20 to 140	
° Elbow	6 in x 6 in	F Socket	-20 to 140 1	WKV9		6 in x 6 in 8 in x 8 in	F Socket F Socket	-20 to 140			x 1½ in 4 in x 4 in x 2 in	F Socket	-20 to 140	
2	1½ in x 1½ in 2 in x 2 in	F Socket F Socket	-20 to 140 1 -20 to 140 1		Double San	itary Reducing T 2 in x 2 in x					4 in x 4 in x 3 in	F Socket	-20 to 140	1WJR
	3 in x 3 in	F Socket	-20 to 140 1	WKE3	6-1	1½ in x 1½ in	F Socket	-20 to 140	) 1CNX1	Sanitary St	6 in x 6 in x 4 in r <b>eet Tee</b>	F Socket	-20 to 140	
° Closet	4 in x 4 in Elhow	F Socket	-20 to 140 1	WKL1	600	3 in x 3 in x 1½ in x 1½ in	F Socket	-20 to 140	) <b>1WJT6</b>	-	1½ in x 1½ in x 1½ in	F Socket x F Socket x M Spigot	<sup>t</sup> -20 to 140	5REC
010301	LISON				0	4 in x 4 in x 2 in x 2 in	F Socket	-20 to 140	) <b>1WJN9</b>	al :		F Socket x F Socket		
1	4 in x 3 in	F Socket	-20 to 140 1	WKT9	Double San	itary Tee						x M Spigot F Socket x F Socket x M Spigot		
					_	1½ in x 1½ in x 1½ in x 1½ in	F Socket	-20 to 140	) 1WJR7			x M Spigot	-20 to 140	3600
° Elbow					al	2 in x 2 in x	F Socket	-20 to 140	1WJR9	Sanitary Te	e 1½ in x 1½	F Socket	20 to 140	11/10
	1¼ in x 1¼ in 1½ in x 1½ in	F Socket F Socket	-20 to 140 1 -20 to 140 1		10	2 in x 2 in 3 in x 3 in x	F Socket	-20 to 140		0-1	in x 1½ in 2 in x 2 in x 2 in	F Socket	-20 to 140 -20 to 140	
	2 in x 2 in	F Socket	-20 to 140 <b>1</b>	WKA2		3 in x 3 in 4 in x 4 in x					3 in x 3 in x 3 in	F Socket	-20 to 140	1WJP
-	3 in x 3 in 4 in x 4 in	F Socket F Socket	-20 to 140 1 -20 to 140 1		Dauble Wee	4 in x 4 in	F Socket	-20 to 140	) 1WJI4		4 in x 4 in x 4 in e with Left Side	F Socket	-20 to 140	1WJP
$\bigcirc$	6 in x 6 in	F Socket	-20 to 140 1	WKV8	Double Wye	1 ½ in x 1 ½ in x	E Socket	-20 to 140						
° Elbow v	8 in x 8 in with Low Heel In	F Socket	-20 to 140 3	BGUV1		1½ in x 1½ in 2 in x 2 in x	F Socket			-	4 in x 4 in x 4 in x 2 in	F Socket	-20 to 140	3JWF
1000	3 in x 3 in x 2 in	F Socket x F	-20 to 140 1	1CNX8	02	2 in x 2 in	F Socket	-20 to 140	1WJW3	10	- 11 / 2 11			
	4. 4. 0.	Socket x Socket F Socket x F			10	3 in x 3 in x 3 in x 3 in	F Socket	-20 to 140	1WJW5	Socket Cap	1½ in	Socket	0 to 140	1.000
N	4 in x 4 in x 2 in	Socket x Socket	-20 to 140 3	36007	-	4 in x 4 in x 4 in x 4 in	F Socket	-20 to 140	3GUU8	0	2 in	Socket	0 to 140	1WKK
* Long S	weep Elbow 1½ in x 1½ in	F Socket	-20 to 140 1	WJY8		6 in x 6 in x	F Socket	-20 to 140	3.IWG5	1	3 in 4 in	Socket Socket	0 to 140 0 to 140	
	2 in x 2 in	F Socket	-20 to 140 1		P-Trap	6 in x 6 in					6 in	Socket	0 to 140	
0	3 in x 3 in 4 in x 4 in	F Socket F Socket	-20 to 140 1 -20 to 140 1		100					Standard C				
° Long S	2 in x 2 in 3 in x 3 in	F Socket x M Spigo F Socket x M Spigo F Socket x M Spigo	ot-20 to 140 3 ot-20 to 140 3	BGUT5 BGUU1		1¼ in x 1½ in	F Socket	-20 to 140	) <b>3GUT7</b>	Trap Adapte		F Socket x F Socket x Socket x Socket	<sup>t</sup> 73 to 180	56GX4
° Vent El		F Socket x M Spigo	ot-20 to 140 3	BJWE7	P-Trap with					Пар Аварц	1½ in x 1¼ in	F Socket	-20 to 140	1WKU
	1½ in x 1½ in	F Socket	-20 to 140 1		- 5	1½ in x 1½ in	F Socket	-20 to 140	) 3GUT2					
	2 in x 2 in	F Socket	-20 to 140 1		27	2 in x 2 in	F Socket	-20 to 140	3.IWF2	Tore Advert	2 in x 2 in	F Socket	-20 to 140	3JWF
° Vent St	3 in x 3 in treet Elbow	F Socket	-20 to 140 1	WKID	D Trop with	Solvent Weld Jo		2010111		Trap Adapte	er with Nut			
		F Socket x M Spigo	ot-20 to 140 1	WKT7		1½ in x 1½ in	F Socket	-20 to 140		OPP	1½ in x 1½ in	F Socket	-20 to 140	1CNX
0	2 in x 2 in	F Socket x M Spigo	ot-20 to 140 <b>1</b>	WKT8	C.	2 in x 2 in 3 in x 3 in	F Socket F Socket	-20 to 140			172111 X 172111	1 000000	2010 110	TORX
apter						4 in x 4 in	F Socket	-20 to 140		Trap Adapte	er with Nut & W	asher		
-					P-Trap with	Union				-				
	/in v /in	F Socket	-20 to 1/10 1	WKK3										1WKU
D	4 in x 4 in	F Socket	-20 to 140 <b>1</b>	WKK3	9	1½ in x 1½ in	F Socket	-20 to 140	) <b>1CNW3</b>	0	1½ in x 1½ in	F Socket	-20 to 140	
					2	1½ in x 1½ in				Ø	1½ in x 1½ in	F Socket	-20 to 140	
	3 in	F Socket	0 to 140 5	6GX12	Reducing C	1½ in x 1½ in 2 in x 2 in	F Socket F Socket	-20 to 140		Two-Way Cl		F Socket	-20 to 140	
0	3 in 4 in 6 in			6GX12 6GX13	Reducing C	1½ in x 1½ in 2 in x 2 in oupling 2 in x 1½ in	F Socket	-20 to 140	) 3GUR9	Two-Way C		F Socket	-20 to 140 -20 to 140	1WJN
0	3 in 4 in 6 in	F Socket F Socket F Socket	0 to 140 <b>5</b> 0 to 140 <b>5</b> 0 to 140 <b>5</b>	6GX12 6GX13 6GX14	Reducing C	1½ in x 1½ in 2 in x 2 in <b>oupling</b> 2 in x 1½ in 3 in x 1½ in	F Socket F Socket F Socket	-20 to 140 -20 to 140 -20 to 140	) 3GUR9 ) 1WKJ1 ) 1WKJ2	Two-Way C	<b>eanout Tee</b> 3 in x 3 in x 3 in	F Socket	-20 to 140	
0	3 in 4 in 6 in	F Socket F Socket F Socket F Socket x F Socket x FNPT	0 to 140 <b>5</b> 0 to 140 <b>5</b>	6GX12 6GX13 6GX14	Reducing C	1½ in x 1½ in 2 in x 2 in <b>oupling</b> 2 in x 1½ in 3 in x 1½ in 3 in x 2 in 4 in x 2 in	F Socket F Socket F Socket F Socket F Socket	-20 to 140 -20 to 140 -20 to 140 -20 to 140 -20 to 140	) 3GUR9 ) 1WKJ1 ) 1WKJ2 ) 1WKJ3 ) 1WKJ4	Two-Way Cl	eanout Tee			
eanout Te	3 in 4 in 6 in ee 1 ½ in x 1 ½	F Socket F Socket F Socket x F Socket x FNPT E Socket x FNPT	0 to 140 <b>5</b> 0 to 140 <b>5</b> 0 to 140 <b>5</b>	6GX12 6GX13 6GX14 5REC3	0	1½ in x 1½ in 2 in x 2 in 2 in x 1½ in 3 in x 1½ in 3 in x 2 in 4 in x 2 in 4 in x 3 in 6 in x 4 in	F Socket F Socket F Socket F Socket	-20 to 140 -20 to 140 -20 to 140 -20 to 140	) 3GUR9 ) 1WKJ1 ) 1WKJ2 ) 1WKJ3 ) 1WKJ4 ) 1WKJ5	Two-Way C	<b>eanout Tee</b> 3 in x 3 in x 3 in	F Socket	-20 to 140	
eanout Te	3 in 4 in 6 in 1½ in x 1½ in x 1½ in	F Socket F Socket F Socket x F Socket x FNPT F Socket x FNPT F Socket x FNPT F Socket x FNPT	0 to 140 <b>5</b> 0 to 140 <b>5</b> 0 to 140 <b>5</b> -20 to 140 <b>5</b>	6GX12 6GX13 6GX14 5REC3 1CNY2	Reducing C	1½ in x 1½ in 2 in x 2 in 2 in x 1½ in 3 in x 1½ in 3 in x 1½ in 4 in x 2 in 4 in x 3 in 6 in x 4 in 0uble Wye	F Socket F Socket F Socket F Socket F Socket F Socket F Socket	-20 to 140 -20 to 140 -20 to 140 -20 to 140 -20 to 140 -20 to 140 -20 to 140	) 3GUR9 ) 1WKJ1 ) 1WKJ2 ) 1WKJ3 ) 1WKJ4 ) 1WKJ5 ) 1WKV5	Two-Way Cl	<b>12200000000000000000000000000000000000</b>	F Socket F Socket	-20 to 140 -20 to 140	1WJN
eanout Tr	3 in 4 in 6 in <b>ee</b> 1½ in x 1½ in x 1½ in 2 in x 2 in x 2 in	F Socket F Socket F Socket x F Socket x FNPT F Socket x FNPT F Socket x FNPT Socket x FNPT	0 to 140 <b>5</b> 0 to 140 <b>5</b> 0 to 140 <b>5</b> -20 to 140 <b>5</b> -20 to 140 <b>1</b>	6GX12 6GX13 6GX14 5REC3 1CNY2	0	1½ in x 1½ in 2 in x 2 in oupling 2 in x 1½ in 3 in x 1½ in 3 in x 1½ in 3 in x 2 in 4 in x 2 in 6 in x 4 in ouble Wye 3 in x 3 in x 3 in x 1½ in	F Socket F Socket F Socket F Socket F Socket F Socket	-20 to 140 -20 to 140 -20 to 140 -20 to 140 -20 to 140 -20 to 140 -20 to 140	) 3GUR9 ) 1WKJ1 ) 1WKJ2 ) 1WKJ3 ) 1WKJ4 ) 1WKJ5 ) 1WKV5	Two-Way Cl	l <b>eanout Tee</b> 3 in x 3 in x 3 in 4 in x 4 in x 4 in	F Socket	-20 to 140	1WJN
eanout Te	3 in 4 in 6 in ee 1½ in x 1½ in x 1½ in 2 in x 2 in x 2 in 4 in x 4 in x 4 in ee with Cleanou	F Socket F Socket F Socket x F Socket x FNPT F Socket x FNPT F Socket x FNPT F Socket x FNPT F Socket x FNPT t Plug	0 to 140 5 0 to 140 5 0 to 140 5 -20 to 140 5 -20 to 140 1 -20 to 140 3	6GX12 6GX13 6GX14 5REC3 1CNY2 3GUT6	0	1½ in x 1½ in 2 in x 2 in 2 in x 1½ in 3 in x 1½ in 3 in x 2 in 4 in x 2 in 4 in x 3 in 6 in x 4 in 0 uble Wye 3 in x 3 in x 1½ in x 1½ in 3 in x 2 in 4 in x 4 in 0 uble in x 1½ in 3 in x 3 in x	F Socket F Socket F Socket F Socket F Socket F Socket F Socket	-20 to 140 -20 to 140 -20 to 140 -20 to 140 -20 to 140 -20 to 140 -20 to 140	) 3GUR9 ) 1WKJ1 ) 1WKJ2 ) 1WKJ3 ) 1WKJ4 ) 1WKJ5 ) 1WKV5 ) 5REC5	Two-Way Cl	<b>12200000000000000000000000000000000000</b>	F Socket F Socket	-20 to 140 -20 to 140	1WJN
eanout Te	3 in 4 in 6 in ee 1½ in x 1½ in x 1½ in 2 in x 2 in x 2 in 4 in x 4 in x 4 in	F Socket F Socket F Socket x F Socket x FNPT F Socket x FNPT F Socket x FNPT Socket x FNPT	0 to 140 <b>5</b> 0 to 140 <b>5</b> 0 to 140 <b>5</b> -20 to 140 <b>5</b> -20 to 140 <b>1</b>	6GX12 6GX13 6GX14 5REC3 1CNY2 3GUT6	0	1½ in x 1½ in 2 in x 2 in 2 in x 1½ in 3 in x 1½ in 3 in x 2 in 4 in x 3 in 4 in x 4 in 0uble Wye 3 in x 3 in x 1½ in x 1½ in 3 in x 3 in x 2 in x 2 in 4 in x 4 in 0 in x 4 in 3 in x 3 in x 2 in x 2 in 4 in x 2 in 3 in x 3 in x 2 in x 2 in 4 in x 2 in 3 in x 3 in x 4 in x 2 in 3 in x 3 in x 4 in x 2 in 3 in x 3 in x 4 in x 2 in 3 in x 3 in x 4 in x 2 in 3 in x 3 in x 4 in x 2 in 3 in x 3 in x 4 in x 2 in 3 in x 3 in x 4 in x 3 in x 5 in x 2 in 3 in x 3 in x 5 in x 3 in x 5 in x 2 in 3 in x 3 in x 5 in x 4 in 3 in x 3 in x 5 in x 2 in 3 in x 3 in x 5 in x 4 in 3 in x 3 in x 5 in x 4 in 3 in x 3 in x 5 in x 6 in 3 in x 3 in x 5 in x 6 in 3 in x 3 in x 5 in x 6 in 3 in x 3 in x 5 in x 6 in x 5 in x 6 in 3 in x 3 in x 5 in x 6 in 3 in x 3 in x 5 in x 6 in 3 in x 3 in x 5 in x 6 in 3 in x 3 in x 5 in x 6 in 3 in x 6 in 3 in x 6 in x 6 in x 6 in 3 in x 6 in 3 in x 6 in x 6 in x 6 in 3 in x 6 in x 6 in x 6 in 3 in x 6 in x 6 in x 6 in 3 in x 6 in x 6 in x 6 in 3 in x 6 in x 6 in x 6 in 5 in x 6 in 5 in x 6 in x 6 in x 6 in x 6 in x 6 in x 7 in x 6 in x 6 in x 7 in x 6 in	F Socket F Socket F Socket F Socket F Socket F Socket F Socket	-20 to 140 -20 to 140	) 3GUR9 ) 1WKJ1 ) 1WKJ2 ) 1WKJ3 ) 1WKJ4 ) 1WKJ5 ) 1WKV5 ) 5REC5 ) 5REC6	Two-Way Cl	eanout Tee 3 in x 3 in x 3 in 4 in x 4 in x 4 in 1½ in x 1½ in x 1½ in 1½ in x 1½	F Socket F Socket	-20 to 140 -20 to 140	1WJN 1WKU
eanout Tr	3 in 4 in 6 in 1½ in x 1½ in x 1½ in 2 in x 2 in x 2 in 4 in x 4 in x 4 in ee with Cleanou 4 in	F Socket F Socket F Socket x F Socket x FNPT F Socket x F Socket x FNPT F Socket x FNPT t Plug Socket	0 to 140 5 0 to 140 5 0 to 140 5 -20 to 140 5 -20 to 140 1 -20 to 140 3	6GX12 6GX13 6GX14 5REC3 1CNY2 3GUT6	0	1½ in x 1½ in 2 in x 1½ in 3 in x 1½ in 3 in x 1½ in 3 in x 2 in 4 in x 2 in 4 in x 3 in 6 in x 4 in ouble Wye 3 in x 3 in x 1½ in x 1½ in 3 in x 3 in 2 in x 1½ in 3 in x 3 in 2 in x 1½ in 3 in x 3 in 2 in x 2 in 4 in x 2 in 4 in x 2 in 7 in x 3 in x 2 in 7 in x 2 in 7 in x 3 in x 3 in x 2 in 7 in x 3 in	F Socket F Socket F Socket F Socket F Socket F Socket F Socket F Socket F Socket	-20 to 140 -20 to 140	) 3GUR9 ) 1WKJ1 ) 1WKJ2 ) 1WKJ3 ) 1WKJ4 ) 1WKJ5 ) 1WKV5 ) 5REC5 ) 5REC6	Two-Way Cl	eanout Tee 3 in x 3 in x 3 in x 3 in 4 in x 4 in x 4 in 1½ in x 1½ in x 1½ in 1½ in x 1½ in x 1½ in 2 in x 2 in x 2 in	F Socket F Socket F Socket F Socket F Socket	-20 to 140 -20 to 140 -20 to 140 -20 to 140 -20 to 140 -20 to 140	1WJN 1WKU 1WJT 1WJU
eanout Tr	3 in 4 in 6 in ee 1½ in x 1½ in x 1½ in 2 in x 2 in x 2 in 4 in x 4 in x 4 in ee with Cleanou 4 in	F Socket F Socket F Socket x F Socket x FNPT F Socket x FNPT F Socket x FNPT F Socket x FNPT F Socket x FNPT t Plug	0 to 140 5 0 to 140 5 0 to 140 5 -20 to 140 5 -20 to 140 1 -20 to 140 3	6GX12 6GX13 6GX14 5REC3 1CNY2 3GUT6	Reducing D	1½ in x 1½ in 2 in x 2 in 2 in x 1½ in 3 in x 1½ in 3 in x 2 in 4 in x 3 in 6 in x 4 in 0 uble We 3 in x 3 inx 1½ inx 1½ in 3 in x 2 in 4 in x 2 in 1½ inx 1½ in 3 in x 2 in 1½ inx 1½ in 3 in x 2 in 1½ inx 1½ in 2 in x 2 in 4 in x 2 in 2 in x 2 in Ye 2 in x 2 in	F Socket F Socket F Socket F Socket F Socket F Socket F Socket F Socket F Socket	-20 to 140 -20 to 140	) 3GUR9 ) 1WKJ1 ) 1WKJ2 ) 1WKJ3 ) 1WKJ4 ) 1WKJ5 ) 1WKV5 ) 5REC5 ) 5REC6	Two-Way Cl	23 in x 3 in x 3 in x 3 in x 3 in x 4 in x 4 in x 4 in x 1½ in	F Socket F Socket F Socket F Socket F Socket F Socket	-20 to 140 -20 to 140 -20 to 140 -20 to 140	1WJN 1WKU 1WJT 1WJU 1WJU
eanout Tr eanout Tr eanout Tr	3 in 4 in 6 in 6 1½ in x 1½ in x 1½ in 2 in x 2 in x 2 in 4 in x 4 in x 4 in 6 6 6 6 7 6 1½ in x 1½ 1½ in 4 in x 4 in 4 in 4 in 4 in 1½ in 1 1½ in 1½ in	F Socket F Socket F Socket × Socket × FNPT F Socket × FNPT F Socket × FNPT t Plug Socket F Socket × FNPT t Plug	0 to 140 5 0 to 140 5 0 to 140 5 -20 to 140 5 -20 to 140 1 -20 to 140 3 0 to 140 1	6GX12 6GX13 6GX14 5REC3 1CNY2 3GUT6 1WKL8 3JWE9	Reducing D	1½ in x 1½ in 2 in x 2 in <b>oupling</b> 2 in x 1½ in 3 in x 1½ in 3 in x 2 in 4 in x 2 in 4 in x 3 in 6 in x 4 in <b>ouble Wye</b> 3 in x 3 in x 1½ in x 1½ in 3 in x 2 in 2 in x 2 in 4 in x 4 in 2 in x 2 in 2 in x 2 in ye 2 in x 2 in x 1½ in x 1½ in x 1½ in x 1½ in x 1½ in x 2 in x 2 in x 1½ in x 1½ in x 1½ in x 2 in x 2 in x 2 in x 1½ in x 1½ in x 1½ in 3 in x 3 in x 2 in 2 in x 1½ in 3 in x 3 in x 2 in 2 in x 1½ in 3 in x 3 in x 2 in x 1½ in x 2 in x 3 in x 3 in x 3 in x 3 in x 3 in x 3 in x 2 in x 3 in x 3 in x 3 in x 3 in x 3 in x 3 in x 3 in x 3 in x 3 i	F Socket F Socket	-20 to 140 -20 to 140	) 3GUR9 ) 1WKJ1 ) 1WKJ2 ) 1WKJ3 ) 1WKJ4 ) 1WKJ5 ) 1WKV5 ) 5REC5 ) 5REC5 ) 5REC6 ) 5REC7	Two-Way Cl	eanout Tee 3 in x 3 in x 3 in x 3 in 4 in x 4 in x 4 in 1½ in x 1½ in x 1½ in 1½ in x 1½ in x 1½ in 2 in x 2 in x 2 in 3 in x 3 in x 3 in	F Socket F Socket F Socket F Socket F Socket	-20 to 140 -20 to 140 -20 to 140 -20 to 140 -20 to 140 -20 to 140 -20 to 140	1WJN 1WKU 1WJT 1WJU 1WJU 1WJU
anout Tr	3 in 4 in 6 in 6 1½ in x 1½ in x 1½ in 2 in x 2 in x 2 in 4 in x 4 in x 4 in 6 6 6 7 1½ in x 1½ 1½ in 1½ in 1½ in 1½ in 2 in 1½ in 1½ in 2 in	F Socket F Socket F Socket x F Socket x FNPT F Socket x FNPT F Socket x FNPT t Plug Socket x FNPT F Socket x FNPT	0 to 140 5 0 to 140 5 0 to 140 5 -20 to 140 1 -20 to 140 1 -20 to 140 2 0 to 140 1 -20 to 140 2 -20 to 140 2 -20 to 140 2	6GX12 6GX13 6GX14 5REC3 1CNY2 3GUT6 1WKL8 3JWE9 1CNX7	Reducing D Reducing V	1½ in x 1½ in 2 in x 2 in 2 in x 1½ in 3 in x 1½ in 3 in x 1½ in 3 in x 2 in 4 in x 2 in 4 in x 3 in 6 in x 4 in 3 in x 1½ in 3 in x 1½ in 3 in x 2 in 2 in x 2 in 4 in x 2 in 2 in x 2 in 2 in x 2 in x 1½ in	F Socket F Socket F Socket F Socket F Socket F Socket F Socket F Socket F Socket F Socket	-20 to 140 -20 to 140	) 3GUR9 ) 1WKJ1 ) 1WKJ2 ) 1WKJ3 ) 1WKJ5 ) 1WKV5 ) 5REC5 ) 5REC5 ) 5REC6 ) 5REC7 ) 1WJU7 ) 1WJU9	Two-Way Cl	eanout Tee 3 in x 3 in x 3 in x 4 in x 11/2 in x 11/2 in x 11/2 in x 11/2 in 11/2 in x 11/2 in 2 in x 2 in x 2 in 3 in x 3 in x 3 in x 4 in	F Socket F Socket F Socket F Socket F Socket F Socket F Socket	-20 to 140 -20 to 140	1WJN 1WKU 1WJT 1WJU 1WJU 1WJU
eanout Tr	3 in 4 in 6 in 6 1½ in x 1½ in x 1½ in 2 in x 2 in x 2 in 4 in x 4 in x 4 in 6 6 6 7 8 1½ in x 1½ in 4 in 4 in 4 in 4 in 2 in x 1½ in 2 in x 2 in 4 in 5 in 4 in 4 in 5	F Socket F Socket F Socket × F Socket × FNF F Socket × FNFT F Socket × FNFT t Plug Socket × FNPT F Socket × FNFT F Socket × FNFT F Socket × FNFT F Socket × FNFT F Socket × FNFT	0 to 140 5 0 to 140 5 0 to 140 5 -20 to 140 1 -20 to 140 1 -20 to 140 2 0 to 140 1 -20 to 140 2	6GX12 6GX13 6GX14 5REC3 1CNY2 3GUT6 1WKL8 3JWE9 1CNX7	Reducing D Reducing V	$\begin{array}{c} 11\% \mbox{ in } x \ 11\% \mbox{ in } x \ 2 \mbox{ in } x \ 11\% \mbox{ in } x \ 3 \mbox{ in } x \ 2 \mbox{ in } x \ 4 \mbox{ in } x \ 2 \mbox{ in } x \ 4 \mbox{ in } x \ 11\% \mbox{ in } x \ 11\% \mbox{ in } x \ 11\% \mbox{ in } x \ 2  in$	F Socket F Socket	-20 to 140 -20 to 140	) 3GUR9 ) 1WKJ2 ) 1WKJ2 ) 1WKJ3 ) 1WKJ5 ) 1WKJ5 ) 1WKV5 ) 1WKV5 ) 5REC5 ) 5REC6 ) 5REC7 ) 5REC7 ) 1WJU7 ) 1WJU7 ) 1WJU9	Two-Way Cl	eanout Tee 3 in x 3 in x 3 in x 4 in x 11/2 in x 11/2 in x 11/2 in x 11/2 in 11/2 in x 11/2 in 2 in x 2 in x 2 in 3 in x 3 in x 3 in x 4 in	F Socket F Socket F Socket F Socket F Socket F Socket F Socket	-20 to 140 -20 to 140	1WJN 1WKU 1WJT 1WJU 1WJU 1WJU
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eanout Tr eanout Tr eanout Tr eanout Tr ombinatio	3 in 4 in 6 in ee 11/2 in x 11/2 in x 11/2 in 2 in x 2 in x 2 in 4 in x 4 in x 4 in ee with Plug 11/2 in x 11/2 in x 12/2 in x 2 in x 2 in x 2 in 3 in x 3	F Socket F Socket F Socket × F Socket × FNPT F Socket × FNPT F Socket × FNPT t Plug Socket × FNPT F Socket × FNPT	0 to 140 5 0 to 140 5 0 to 140 5 -20 to 140 1 -20 to 140 1 -20 to 140 2 0 to 140 1 -20 to 140 2 -20 to 140 2 -20 to 140 2	6GX12 6GX13 6GX14 5REC3 ICNY2 3GUT6 IWKL8 JWKL8 ICNX7 IWKL7	Reducing D Reducing V	$\begin{array}{c} 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	F Socket F Socket	-20 to 140 -20 to 140	) 3GUR9 ) 1WKJ1 ) 1WKJ2 ) 1WKJ3 ) 1WKJ3 ) 1WKJ5 ) 1WKV5 ) 1WKV5 ) 5REC5 ) 5REC6 ) 5REC6 ) 5REC7 ) 1WJU7 ) 1WJU7 ) 1WJU9 ) 1WJV2 ) 1WJV8 ) 1WJV8 ) 1WJV4 ) 1WJV4	Two-Way Cl	eanout Tee 3 in x 3 in x 3 in x 4 in x 11/2 in x 11/2 in x 11/2 in x 11/2 in 11/2 in x 11/2 in 2 in x 2 in x 2 in 3 in x 3 in x 3 in x 4 in	F Socket F Socket F Socket F Socket F Socket F Socket F Socket	-20 to 140 -20 to 140	1WJN 1WKU 1WJT 1WJU 1WJU 1WJU

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