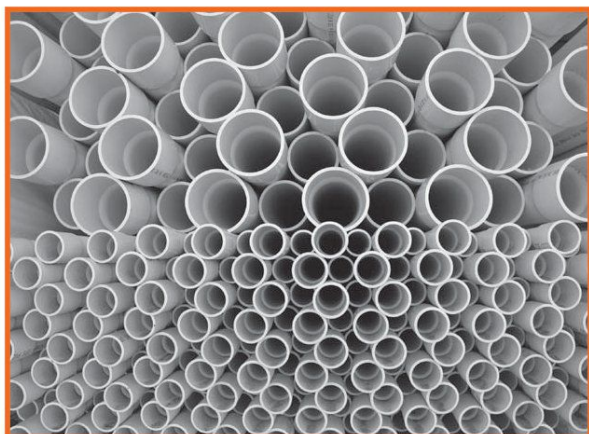


## Chemkor Schedule 40 White Pipe



For more than a quarter of a century PVC Type I, Grade I, Schedule 40 piping systems have been successfully used for pressure and drainage systems in industrial, residential, commercial and agricultural installations. PVC Schedule 40 is ideal for applications where transmission of liquids or materials does not exceed 140°F. The life expectancy of plastic systems far exceeds that of metal systems and required maintenance is simpler and less costly. Systems are not adversely affected by environmental agents and buried systems are not adversely affected by normal soil contaminants. The inherent insulating qualities of PVC Schedule 40 provides substantial benefits in temperature control, and in commercial installations, sound transmission is greatly reduced. Joining is accomplished through solvent cementing, threading or flanging, insulation is generally not required, and extensive material handling and fabricating equipment is not necessary. Many fitting configurations available up to 24" in diameter upon request.

### Applications

- Swimming Pools and Spas
- Marine
- Refrigeration
- Drainage
- Mobile Homes
- Cooling Towers
- Metallic Plating Lines

### Features

- Stocked in 10' or 20' lengths, bell or plain end
- Available in various lengths as a special order
- Bell end joints also available
- Lightweight for quick and easy installation
- Smooth interior walls reduce friction
- Reduced friction limits energy requirements
- Low maintenance reduces operating costs

MM	NOMINAL PIPE SIZE (IN)	10 FT PLAIN END PART NUMBER	20 FT BOE PART NUMBER	O.D. (IN)	MAX. I.D. (IN)	MIN. WALL THICKNESS	WEIGHT PER 100 FEET	PRESSURE RATING AT 73.4°F
12	1/2	010207WS	010207WB	0.84	0.622	0.109	16	590
20	3/4	010208WS	010208WB	1.05	0.824	0.113	22	480
25	1	010209WS	010209WB	1.315	1.049	0.133	32	450
32	1 1/4	010210WS	010210WB	1.66	1.38	0.14	43	370
40	1 1/2	010211WS	010211WB	1.9	1.61	0.145	52	330
50	2	010212WS	010212WB	2.375	2.069	0.154	69	280
65	2 1/2	010213WS	010213WB	2.875	2.469	0.203	109	300
75	3	010214WS	010214WB	3.5	3.068	0.216	144	260
100	4	010216WS	010216WB	4.5	4.026	0.237	203	220
150	6	010218WS	010218WB	6.625	6.031	0.28	354	180
200	8	-	010219WB	8.625	7.943	0.322	531	160
250	10	-	010220WB	10.75	9.976	0.356	753	140
300	12	-	010222WB	12.75	11.89	0.406	995	130
350	14	-	010224WB	14	13.072	0.438	1181	130
400	16	-	010226WB	16	14.94	0.5	1542	130
450	18	-	010228WB	18	16.809	0.562	2111	130
500	20	-	010230WB	20	18.743	0.593	2480	130
600	24	-	010234WB	24	22.544	0.687	3451	130

### Notes:

- Applicable pressure de-ratings at elevated temperatures apply. All Plastic Piping systems must be designed for potential Hydraulic Shock (water hammer), see Section 12, Engineering Data.
- Certain configurations not available
- CHEMKOR pressure pipe conforms to CSA Standard B137.3 and ASTM D1784, D1785.
- Schedule 40 pipe is not recommended for threading.
- Not recommended for compressed air or gas service.

# Schedule 40 White PVC Fittings

1

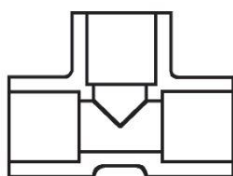
PIPES & FITTINGS

## Chemkor Schedule 40 White Fittings

### Notes:

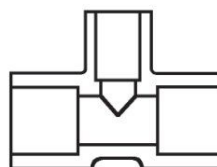
- PVC Schedule 40 Fittings are produced in accordance with the following standards – ASTM D1784, ASTM D2466.
- Many other fittings up to 24" in diameter are available on request.
- The maximum continuous working pressure of the fittings is equal to 150 PSI at 73.4°F (23°C). No provisions have been made for pressure surges, water hammer, or other conditions which should be considered.
- All custom fabricated fittings are not subject to return.

### SOCKET TEES



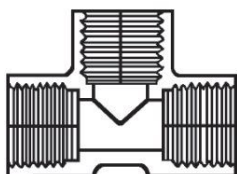
NOMINAL PIPE SIZE	PART NUMBER
1/4	401002W
3/8	401003W
1/2	401005W
3/4	401007W
1	401010W
1 1/4	401012W
1 1/2	401015W
2	401020W
2 1/2	401025W
3	401030W
4	401040W
5	401050W
6	401060W
8	401080W
10	401100WF*
12	401120WF*
14	401140WF
16	401160WF
18	401180WF
20	401200WF
24	401240WF

### SOCKET REDUCING TEES



NOMINAL PIPE SIZE	PART NUMBER
3/4x3/4x1/2	401101W
1x1x1/2	401130W
1x1x3/4	401131W
1 1/2x1 1/2x3/4	401210W
1 1/2x1 1/2x1	401211W
2x2x1/2	401247W
2x2x3/4	401248W
2x2x1	401249W
2x2x1 1/2	401251W
3x3x2	401338W
4x4x2	401420W
3/4x3/4x1/2	401101W
1x1x1/2	401130W
1x1x3/4	401131W
1 1/2x1 1/2x3/4	401210W
1 1/2x1 1/2x1	401211W
2x2x1/2	401247W
2x2x 3/4	401248W
2x2x1	401249W
2x2x1 1/2	401251W
3x3x2	401338W
4x4x2	401420W
4x4x3	401422W
6x6x4	401532W
8x8x2	401578W
8x8x3	401580W
8x8x4	401582W
8x8x6	401585W
10x10x3	401623WF*
10x10x4	401624WF*
10x10x6	401626WF*
10x10x8	401628WF*
12x12x4	401664WF*
12x12x6	401666WF*
12x12x8	401668WF*
12x12x10	401670WF*
14x14x8	401698WF
14x14x10	401700WF

### THREAD TEES

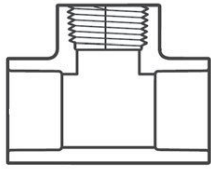


NOMINAL PIPE SIZE	PART NUMBER
1/4	405002W
3/8	405003W
1/2	405005W
3/4	405007W
1	405010W
1 1/4	405012W
1 1/2	405015W
2	405020W
2 1/2	405025W
3	405030W
4	405040W



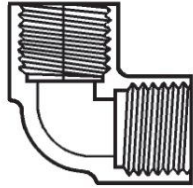
# Schedule 40 White PVC Fittings

## SXFPT TEES



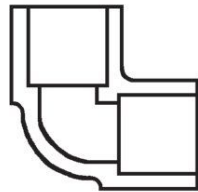
NOMINAL PIPE SIZE	PART NUMBER
1/4	402002W
1/2	402005W
3/4	402007W
1	402010W
2	402020W
3	402030W

## 90° THREAD ELBOWS



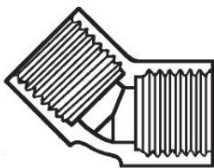
NOMINAL PIPE SIZE	PART NUMBER
1/4	408002W
3/8	408003W
1/2	408005W
3/4	408007W
1	408010W
1 1/4	408012W
1 1/2	408015W
2	408020W
2 1/2	408025W
3	408030W
4	408040W

## 90° SOCKET ELBOWS



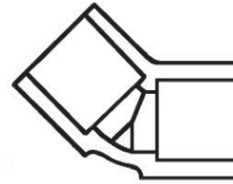
NOMINAL PIPE SIZE	PART NUMBER
1/4	406002W
3/8	406003W
1/2	406005W
3/4	406007W
1	406010W
1 1/4	406012W
1 1/2	406015W
2	406020W
2 1/2	406025W
3	406030W
4	406040W
5	406050WF*
6	406060W
8	406080W
10	406100WF*
12	406120WF*
14	406140WF
16	406160WF
18	406180WF
20	429200WF
24	429240WF

## 45° THREAD ELBOWS



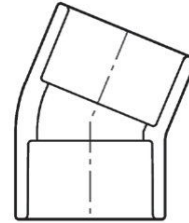
NOMINAL PIPE SIZE	PART NUMBER
1/4	419002W
3/8	419003W
1/2	419005W
3/4	419007W
1	419010W
1 1/4	419012W
1 1/2	419015W
2	419020W
2 1/2	419025W
3	419030W
4	419040W

## 45° SOCKET ELBOWS



NOMINAL PIPE SIZE	PART NUMBER
1/4	417002W
3/8	417003W
1/2	417005W
3/4	417007W
1	417010W
1 1/4	417012W
1 1/2	417015W
2	417020W
2 1/2	417025W
3	417030W
4	417040W
5	417050WF*
6	417060W
8	417080W
10	417100WF*
12	417120WF*
14	417140WF
16	417160WF
18	417180WF
20	417200WF
24	417240WF

## 22-1/2° SOCKET ELBOWS



NOMINAL PIPE SIZE	PART NUMBER
1/2	416005W
3/4	416007W
1	416010W
1 1/4	416012W
1 1/2	416015W
2	416020W
2 1/2	416025W
3	416030W
4	416040W
6	416060W
8	416080W
10	416100WF
12	416120WF

## 150LB SOCKET FLANGES

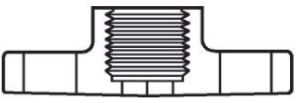


NOMINAL PIPE SIZE	PART NUMBER
1/2	851005
3/4	851007
1	851010
1 1/4	851012
1 1/2	851015
2	851020
2 1/2	851025
3	851030
4	851040
5	851050
6	851060
8	851080
10	851100F
12	851120F
14	851140F
16	851160F
18	851180F
20	851200F
24	851240F




# Schedule 40 White PVC Fittings

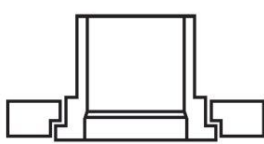
## 150LB THREADED FLANGES

	NOMINAL PIPE SIZE	PART NUMBER
	1/2	852005
	3/4	852007
	1	852010
	1 1/4	852012
	1 1/2	852015
	2	852020
	2 1/2	852025
	3	852030
	4	852040
	6	852060
8	852080	

## 150LB BLIND FLANGES

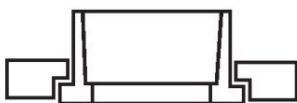
	NOMINAL PIPE SIZE	PART NUMBER
	1/2	853005
	3/4	853007
	1	853010
	1 1/4	853012
	1 1/2	853015
	2	853020
	2 1/2	853025
	3	853030
	4	853040
	5	853050F
	6	853060
	8	853080
	10	853100
	12	853120
	14	853140F
16	853160F	
18	853180F	
20	853200F	
24	853240F	

## SPIGOT VANSTONE FLANGES

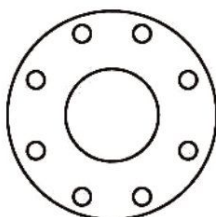
	NOMINAL PIPE SIZE	PART NUMBER
	1/2	856005W
	3/4	856007W
	1	856010W
	1 1/4	856012W
	1 1/2	856015W
	2	856020W
	2 1/2	856025W
	3	856030W
	4	856040W
	6	856060W
	8	856080W
	10	856100W
	12	856120W
	14	856140PW
	16	856160PW
18	856180PW	
20	856200SW	
24	856240SW	

**P = GLASS FILLED**  
**S = STEEL**

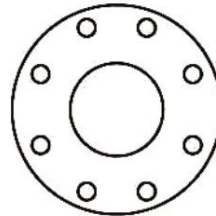
## SOCKET VANSTONE FLANGES

	NOMINAL PIPE SIZE	PART NUMBER
	1/2	854005
	3/4	854007
	1	854010
	1 1/4	854012
	1 1/2	854015
	2	854020
	2 1/2	854025
	3	854030
	4	854040
	5	854050
	6	854060
	8	854080
	10	854100
	12	854120
	14	854140
16	854160	
18	854180F	
20	854200F	
24	854240F	

## FLANGE GASKETS FLEX PVC 1/8"

(PUNCHED)	NOMINAL PIPE SIZE	PART NUMBER
	1/2"	P7000107
	3/4"	P7000108
	1"	P7000109
	1 1/4"	P7000110
	1 1/2"	P7000111
	2"	P7000112
	2 1/2"	P7000113
	3"	P7000114
	4"	P7000116
	6"	P7000118
	8"	P7000119
	10"	P7000120
12"	P7000121	

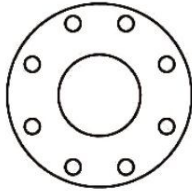
## FLANGE GASKETS NEOPRENE 1/8"

(PUNCHED)	NOMINAL PIPE SIZE	PART NUMBER
	1/2"	7000107
	3/4"	7000108
	1"	7000109
	1 1/4"	7000110
	1 1/2"	7000111
	2"	7000112
	2 1/2"	7000113
	3"	7000114
	4"	7000116
	6"	7000118
	8"	7000119
	10"	7000120
12"	7000121	

# Schedule 40 White PVC Fittings

## LOW TORQUE FLANGE GASKETS

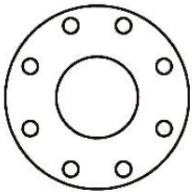
EPDM  
(MOULDED)



NOMINAL PIPE SIZE	PART NUMBER
1/2"	E70001005
3/4"	E70001007
1"	E70001010
1 1/4"	E70001012
1 1/2"	E70001015
2"	E70001020
2 1/2"	E70001025
3"	E70001030
4"	E70001040
6"	E70001060
8"	E70001080
10"	E70001100
12"	E70001120

## LOW TORQUE FLANGE GASKETS

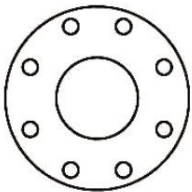
VITON



NOMINAL PIPE SIZE	PART NUMBER
1/2"	V70001005
3/4"	V70001007
1"	V70001010
1 1/4"	V70001012
1 1/2"	V70001015
2"	V70001020
2 1/2"	V70001025
3"	V70001030
4"	V70001040
6"	V70001060
8"	V70001080
10"	V70001100
12"	V70001120

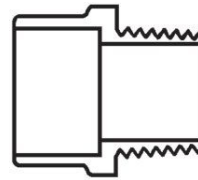
## LOW TORQUE FLANGE GASKETS

TEFLON BONDED/EPDM  
(MOULDED)



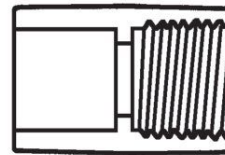
NOMINAL PIPE SIZE	PART NUMBER
1/2"	T70001005
3/4"	T70001007
1"	T70001010
1 1/4"	T70001012
1 1/2"	T70001015
2"	T70001020
2 1/2"	T70001025
3"	T70001030
4"	T70001040
6"	T70001060
8"	T70001080
10"	T70001100
12"	T70001120

## MALE ADAPTERS



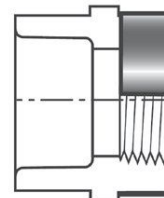
NOMINAL PIPE SIZE	PART NUMBER
1/2"	436005W
3/4"	436007W
1"	436010W
1 1/4"	436012W
1 1/2"	436015W
2"	436020W
2 1/2"	436025W
3"	436030W
4"	436040W
5"	436050WF
6"	436060W
8"	436080WF
10"	436100WF
12"	436120WF

## FEMALE ADAPTERS



NOMINAL PIPE SIZE	PART NUMBER
1/4"	435002W
3/8"	435003W
1/2"	435005W
3/4"	435007W
1"	435010W
1 1/4"	435012W
1 1/2"	435015W
2"	435020W
2 1/2"	435025W
3"	435030W
4"	435040W
6"	435060WF
8"	435080WF
10"	435100WF
12"	435120WF

## REINFORCED FEMALE ADAPTERS

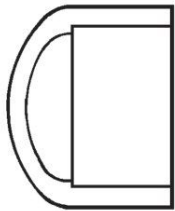


NOMINAL PIPE SIZE	PART NUMBER
1/4"	435002SR
3/8"	435003SR
1/2"	435005SR
3/4"	435007SR
1"	435010SR
1 1/4"	435012SR
1 1/2"	435015SR
2"	435020SR
2 1/2"	435025SR
3"	435030SR
4"	435040SR
6"	435060SR



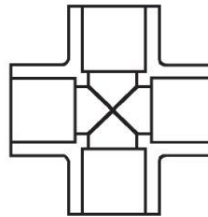
# Schedule 40 White PVC Fittings

## SOCKET CAPS



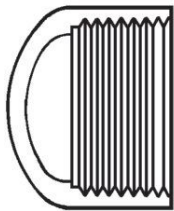
NOMINAL PIPE SIZE	PART NUMBER
1/4	447002W
3/8	447003W
1/2	447005W
3/4	447007W
1	447010W
1 1/4	447012W
1 1/2	447015W
2	447020W
2 1/2	447025W
3	447030W
4	447040W
6	447060W
8	447080W
10	447100WF
12	447120WF
14	447140WF
16	447160WF
18	447180WF
20	447200WF
24	447240WF

## SOCKET CROSSES



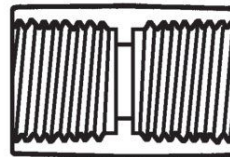
NOMINAL PIPE SIZE	PART NUMBER
1/4	420002W
1/2	420005W
3/4	420007W
1	420010W
1 1/4	420012W
1 1/2	420015W
2	420020W
2 1/2	420025W
3	420030W
4	420040W
6	420060WF
8	420080WF
10	420100WF
12	420120WF
14	420140WF
16	420160WF
18	420180WF
20	420200WF
24	420240WF

## THREADED CAPS



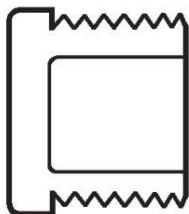
NOMINAL PIPE SIZE	PART NUMBER
1/4	448002W
3/8	448003W
1/2	448005W
3/4	448007W
1	448010W
1 1/4	448012W
1 1/2	448015W
2	448020W
2 1/2	448025W
3	448030W
4	448040W
6	448060WF
8	448080WF

## THREADED COUPLINGS



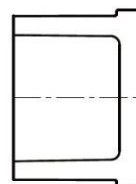
NOMINAL PIPE SIZE	PART NUMBER
1/4	430002W
3/8	430003W
1/2	430005W
3/4	430007W
1	430010W
1 1/4	430012W
1 1/2	430015W
2	430020W
2 1/2	430025W
3	430030W
4	430040W
6	430060WF
8	430080WF
10	430100WF

## THREADED PLUGS



NOMINAL PIPE SIZE	PART NUMBER
1/4	450002W
3/8	450003W
1/2	450005W
3/4	450007W
1	450010W
1 1/4	450012W
1 1/2	450015W
2	450020W
2 1/2	450025W
3	450030W
4	450040W
6	450060WF

## SPIG PLUGS

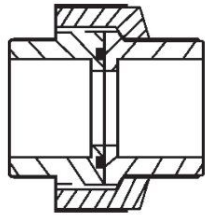


NOMINAL PIPE SIZE	PART NUMBER
1/2	449005W
3/4	449007W
1	449010W
1 1/4	449012W
1 1/2	449015W
2	449020W

# Schedule 40 White PVC Fittings

## SOCKET UNIONS

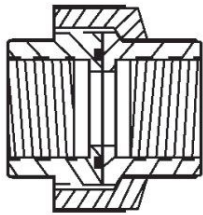
(Viton o-rings)



NOMINAL PIPE SIZE	PART NUMBER
1/4	497002W
3/8	497003W
1/2	497005W
3/4	497007W
1	497010W
1 1/4	497012W
1 1/2	497015W
2	497020W
2 1/2	497025W
3	497030W
4	497040W
6	497060W

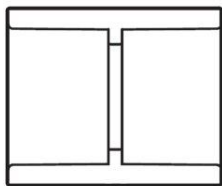
## THREADED UNIONS

(Viton o-rings)



NOMINAL PIPE SIZE	PART NUMBER
1/4	498002W
3/8	498003W
1/2	498005W
3/4	498007W
1	498010W
1 1/4	498012W
1 1/2	498015W
2	498020W
2 1/2	498025W
3	498030W
4	498040W
6	498060W

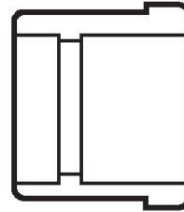
## SOCKET COUPLINGS



NOMINAL PIPE SIZE	PART NUMBER
1/4	429002W
3/8	429003W
1/2	429005W
3/4	429007W
1	429010W
1 1/4	429012W
1 1/2	429015W
2	429020W
2 1/2	429025W
3	429030W
4	429040W
5	429050WF
6	429060W
8	429080W
10	429100WF
12	429120WF
14	429140WF
16	429160WF
18	429180WF
20	429200WF
24	429240WF

## REDUCER BUSHINGS

(socket x slip)



NOMINAL PIPE SIZE	PART NUMBER
3/8 x 1/4	437052W
1/2 x 1/4	437072W
1/2 x 3/8	437073W
3/4 x 1/4	437098W
3/4 x 1/2	437101W
1 x 1/4	437128W
1 x 1/2	437130W
1 x 3/4	437131W
1 1/4 x 1/2	437166W
1 1/4 x 3/4	437167W
1 1/4 x 1	437168W
1 1/2 x 1/2	437209W
1 1/2 x 3/4	437210W
1 1/2 x 1	437211W
1 1/2 x 1 1/4	437212W
2 x 1/2	437247W
2 x 3/4	437248W
2 x 1	437249W
2 x 1 1/4	437250W
2 x 1 1/2	437251W
2 1/2 x 1	437289W
2 1/2 x 1 1/4	437290W
2 1/2 x 1 1/2	437291W
2 1/2 x 2	437292W
3 x 1	437335W
3 x 1 1/4	437336W
3 x 1 1/2	437337W
3 x 2	437338W
3 x 2 1/2	437339W
4 x 2	437420W
4 x 2 1/2	437421W
4 x 3	437422W
6 x 3	437531W
6 x 4	437532W
8 x 6	437585W
10 x 4	437624WF
10 x 6	437626WF
10 x 8	437628WF
12 x 4	437664WF
12 x 6	437666WF
12 x 8	437668WF
12 x 10	437670WF
14 x 6	437696WF
14 x 8	437698WF
14 x 10	437700WF
14 x 12	437704WF
16 x 8	437734WF
16 x 10	437736WF
16 x 12	437738WF
16 x 14	437740WF

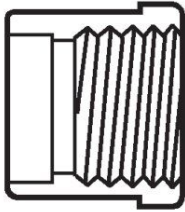
# Schedule 40 White PVC Fittings

1

PIPES & FITTINGS

## REDUCER BUSHINGS

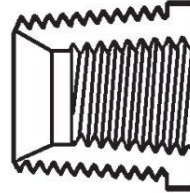
(slip x fpt)



NOMINAL PIPE SIZE	PART NUMBER
3/8 x 1/4	438052W
1/2 x 1/4	438072W
1/2 x 3/8	438073W
3/4 x 1/4	438098W
3/4 x 1/2	438101W
1 x 1/4	438128W
1 x 1/2	438130W
1 x 3/4	438131W
1 1/4 x 1/2	438166W
1 1/4 x 3/4	438167W
1 1/4 x 1	438168W
1 1/2 x 1/2	438209W
1 1/2 x 3/4	438210W
1 1/2 x 1	438211W
1 1/2 x 1 1/4	438212W
2 x 1/2	438247W
2 x 3/4	438248W
2 x 1	438249W
2 x 1 1/4	438250W
2 x 1 1/2	438251W
2 1/2 x 1	438289W
2 1/2 x 1 1/4	438290W
2 1/2 x 1 1/2	438291W
2 1/2 x 2	438292W
3 x 1	438335W
3 x 1 1/4	438336W
3 x 1 1/2	438337W
3 x 2	438338W
3 x 2 1/2	438339W
4 x 2	438420W
4 x 2 1/2	438421W
4 x 3	438422W
6 x 3	438531W
6 x 4	438532W
8 x 6	438585W

## REDUCER BUSHINGS

(mpt x fpt)



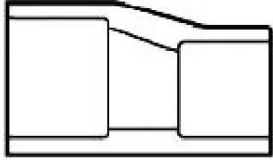
NOMINAL PIPE SIZE	PART NUMBER
3/8 x 1/4	439052W
1/2 x 1/4	439072W
1/2 x 3/8	439073W
3/4 x 1/4	439098W
3/4 x 1/2	439101W
1 x 1/4	439128W
1 x 1/2	439130W
1 x 3/4	439131W
1 1/4 x 1/2	439166W
1 1/4 x 3/4	439167W
1 1/4 x 1	439168W
1 1/2 x 1/2	439209W
1 1/2 x 3/4	439210W
1 1/2 x 1	439211W
1 1/2 x 1 1/4	439212W
2 x 1/2	439247W
2 x 3/4	439248W
2 x 1	439249W
2 x 1 1/4	439250W
2 x 1 1/2	439251W
2 1/2 x 1	439289W
2 1/2 x 1 1/4	439290W
2 1/2 x 1 1/2	439291W
2 1/2 x 2	439292W
3 x 1	439335W
3 x 1 1/4	439336W
3 x 1 1/2	439337W
3 x 2	439338W
3 x 2 1/2	439339W
4 x 2	439420W
4 x 2 1/2	439421W
4 x 3	439422W
6 x 3	439531W
6 x 4	439532W
8 x 6	439585W



# Schedule 40 White PVC Fittings

## ECCENTRIC REDUCER COUPLING

(soc)



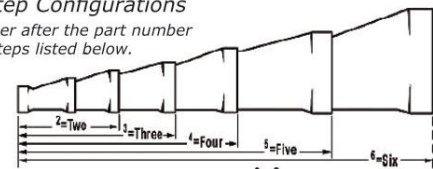
NOMINAL PIPE SIZE	PART NUMBER
1X3/4	429-131FE
1-1/4X1	429-168FE
1-1/2X1-1/4	429-212FE
2X1	429-249FE
2X1-1/4	429-250FE
2X1-1/2	429-251FE
2-1/2X1-1/4	429-290FE <sup>2</sup>
2-1/2X1-1/2	429-291FE <sup>2</sup>
2-1/2X2	429-292FE
3X1	429-335FE <sup>2</sup>
3X1-1/4	429-336FE <sup>2</sup>
3X1-1/2	429-337FE <sup>2</sup>
3X2	429-338FE
3X2-1/2	429-339FE
4X1	429-417FE <sup>3</sup>
4X1-1/4	429-418FE <sup>3</sup>
4X1-1/2	429-419FE <sup>3</sup>
4X2	429-420FE <sup>2</sup>
4X2-1/2	429-421FE <sup>2</sup>
4X3	429-422FE
5X4	429-490FE
6X2	429-528FE <sup>3</sup>
6X2-1/2	429-529FE <sup>3</sup>
6X3	429-530FE <sup>2</sup>
6X4	429-532FE
6X5	429-533FE
8X1-1/2	429-577FE <sup>5</sup>
8X2	429-578FE <sup>4</sup>
8X3	429-580FE <sup>3</sup>
8X4	429-582FE <sup>2</sup>
8X5	429-583FE <sup>2</sup>
8X6	429-585FE

NOMINAL PIPE SIZE	PART NUMBER
10X4	429-624FE <sup>3</sup>
10X5	429-625FE <sup>3</sup>
10X6	429-626FE <sup>2</sup>
10X8	429-628FE
12X4	429-664FE <sup>4</sup>
12X6	429-666FE <sup>3</sup>
12X8	429-668FE <sup>2</sup>
12X10	429-670FE
14X6	429-696FE <sup>3</sup>
14X8	429-698FE <sup>2</sup>
14X10	429-700FE
14X12	429-702FE
16X6	429-756FE <sup>5</sup>
16X8	429-758FE <sup>4</sup>
16X10	429-760FE <sup>2</sup>
16X12	429-762FE <sup>2</sup>
16X14	429-764FE
18X6	429-786FE <sup>6</sup>
18X8	429-788FE <sup>5</sup>
18X10	429-790FE <sup>4</sup>
18X12	429-792FE <sup>3</sup>
18X14	429-794FE <sup>2</sup>
18X16	429-796FE

### Eccentric Reducer Coupling Footnotes

#### Multi-Step Configurations

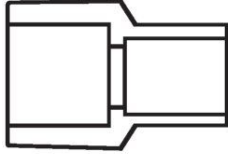
The number after the part number denotes steps listed below.



Example: 829-582 FE<sup>2</sup> (2= 2 Step)

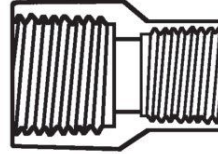
# Schedule 40 White PVC Fittings

## SOCKET REDUCING COUPLINGS



NOMINAL PIPE SIZE	PART NUMBER
1/2 x 1/4	429072W
3/4 x 1/2	429101W
1 x 1/2	429130W
1 x 3/4	429131W
1 1/4 x 1/2	429166W
1 1/4 x 3/4	429167W
1 1/4 x 1	429168W
1 1/2 x 1/2	429209W
1 1/2 x 3/4	429210W
1 1/2 x 1	429211W
1 1/2 x 1 1/4	429212W
2 x 1/2	429247W
2 x 3/4	429248W
2 x 1	429249W
2 x 1 1/4	429250W
2 x 1 1/2	429251W
2 1/2 x 1 1/2	429291W
2 1/2 x 2	429292W
3 x 1 1/2	429337W
3 x 2	429338W
3 x 2 1/2	429339W
4 x 2	429420W
4 x 2 1/2	429421W
4 x 3	429422W
6 x 4	429532W
8 x 4	429582W
8 x 6	429585W
10 x 4	429624WF
10 x 6	429626WF
10 x 8	429628WF
12 x 4	429664WF
12 x 6	429666WF
12 x 8	429668WF
12 x 10	429670WF
14 x 6	429696WF
14 x 8	429698WF
14 x 10	429700WF
14 x 12	429704WF
16 x 8	429734WF
16 x 10	429736WF
16 x 12	429738WF
16 x 14	429740WF

## THREADED REDUCING COUPLINGS



NOMINAL PIPE SIZE	PART NUMBER
1/2 x 1/4	430072W
3/4 x 1/2	430101W
1 x 1/2	430130W
1 x 3/4	430131W
1 1/4 x 1/2	430166W
1 1/4 x 3/4	430167W
1 1/4 x 1	430168W
1 1/2 x 1/2	430209W
1 1/2 x 3/4	430210W
1 1/2 x 1	430211W
1 1/2 x 1 1/4	430212W
2 x 1/2	430247W
2 x 3/4	430248W
2 x 1	430249W
2 x 1 1/4	430250W
2 x 1 1/2	430251W
2 1/2 x 1 1/2	430291W
2 1/2 x 2	430292W
3 x 1 1/2	430337W
3 x 2	430338W
3 x 2 1/2	430339W
4 x 2	430420W
4 x 2 1/2	430421W
4 x 3	430422W
6 x 4	430532W
8 x 4	430582W
8 x 6	430585W